IDENTIFICATION OF INTELLIGENT BIOMARKERS OF EXPOSURE IN THE RESPIRATORY EPITHELIUM TO TOBACCO SMOKE COMPONENTS

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To Krista, Ioan and Efa
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2.4.3.3 PROTEIN SECRETION

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APPENDIX 1 An in vitro approach to assess the toxicity of inhaled tobacco smoke components: Nicotine, cadmium, formaldehyde and urethane. Toxicology, Volume 244, Issue 1, 3 February 2008, Pages 66-76. Dominique Balharry, Keith Sexton and Kelly A. Bérubé

I would like to say a huge thank you to Dr. Kelly BéruBé and Dr Tim Jones for giving me this opportunity to write up my research as a PhD. Your continuous support and encouragement has no limits (just like the ink in your red pen). Thank you both for all the time and energy you have spent on me, I hope you are pleased with the end product. I am also grateful for the opportunities to visit Beijing, China; it was an experience I will always look back upon with fond memories and a fantastic photograph album.

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Finally I would like to thank my family for all their support, Mum and Dad for the school runs, and last but by no means least Krista for her continuous encouragement and support without which would have made it all too much! I'm forever grateful.
DECLARATION

This work has not previously been accepted for any degree and is not concurrently submitted in candidature for any degree.

Signed ..................................................... (candidate)

Date ................................. 28th April 2009

STATEMENT 1

This thesis is the result of my own investigations, except where otherwise stated. Other sources are acknowledged by footnotes giving explicit references. A bibliography is appended.

Signed ..................................................... (candidate)

Date ................................. 28th April 2009

STATEMENT 2

I hereby give consent for my thesis, if accepted, to be made available for photocopying and for inter-library loan, and for the title and summary to be made available to outside organisations.

Signed ..................................................... (candidate)

Date ................................. 28th April 2009
PUBLICATIONS


PUBLICATIONS (IN PREPARATION)


PUBLISHED ABSTRACTS


COMMUNICATIONS


Abbreviations

AB/HRP  Streptavidin Horseradish Peroxidase Complex
ABCC1  ATP-Binding Cassette, sub-family C (CFTR/MRP), member 1
ABCC2  ATP-Binding Cassette, sub-family C (CFTR/MRP), member 2
ADP    Adenosine Diphosphate
ALDH-2  Aldehyde Dehydrogenase
ANXA1  Annexin A1
AOX    Aldehyde Oxidase
AS     Alignment Spots
ATP    Adenosine Triphosphate
ATSDR  Agency for Toxic Substances and Disease Registry
B      Blastoid Changes
BAX    BCL2-Associated X protein
BC     Basal Cell
BCH    Basal Cell Hyperplasia
BCL2   B-cell Leukemia / Lymphoma 2
C      Cytolysis
Ca     Calcium
CASP10 Caspase 10, Apoptosis-Related Cysteine Peptidase
CB     Cytoplasmic Blebbing
CC     Ciliated Cell
CCND1  Cyclin D1
Cd     Cadmium
CdCl₂  Cadmium Chloride
CDKN2A  Cyclin-Dependent Kinase Inhibitor 2A
cDNA   Complementary Deoxyribonucleic Acid
CdO    Cadmium Oxide
CdSO₄  Cadmium Sulphate
CHEK2  CHK2 Checkpoint Homolog
Cl     Cilia
CK 5/6 Cytokeratin 5/6
CO     CO: Carbon Monoxide
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<td>Mitochondrially Encoded Cytochrome C Oxidase I</td>
</tr>
<tr>
<td>COX2</td>
<td>Mitochondrially Encoded Cytochrome C Oxidase II</td>
</tr>
<tr>
<td>CT</td>
<td>Cycle Threshold</td>
</tr>
<tr>
<td>CTPS</td>
<td>CTP Synthase</td>
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<tr>
<td>CXCL10</td>
<td>Chemokine (C-X-C motif) ligand 10</td>
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<td>CYP1A1</td>
<td>Cytochrome P450, family 1, subfamily A, polypeptide 1</td>
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<td>CYP20A1</td>
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<td>CYP7A1</td>
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<tr>
<td>CYS</td>
<td>Cysteine</td>
</tr>
<tr>
<td>dA</td>
<td>Deoxyadenosine</td>
</tr>
<tr>
<td>DAB</td>
<td>Diaminobenzidine</td>
</tr>
<tr>
<td>dC</td>
<td>Deoxycytidine</td>
</tr>
<tr>
<td>dG</td>
<td>Deoxyguanosine</td>
</tr>
<tr>
<td>DIGE</td>
<td>Differential In Gel Electrophoresis</td>
</tr>
<tr>
<td>DNA</td>
<td>Deoxyribonucleic Acid</td>
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<tr>
<td>DPX</td>
<td>Cross Linkages between Protein and Single Stranded DNA</td>
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<tr>
<td>dR</td>
<td>Deoxyribose</td>
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<tr>
<td>DTT</td>
<td>1,4-Dithiothreitol</td>
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<tr>
<td>E2F1</td>
<td>E2F Transcription Factor 1</td>
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<tr>
<td>EC</td>
<td>Ethyl Carbamate</td>
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<tr>
<td>ECM</td>
<td>Extracellular Matrix</td>
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<tr>
<td>EGFR</td>
<td>Epidermal Growth Factor Receptor</td>
</tr>
<tr>
<td>ELK1</td>
<td>ELK1, member of ETS oncogene family</td>
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<tr>
<td>EPA</td>
<td>US Environmental Protection Agency</td>
</tr>
<tr>
<td>ET</td>
<td>Extrathoracic</td>
</tr>
<tr>
<td>ETM</td>
<td>EpiAirway Tissue Model</td>
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<td>ETS</td>
<td>Environmental Tobacco Smoke</td>
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<tr>
<td>FA</td>
<td>Formaldehyde</td>
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<tr>
<td>FAD</td>
<td>Flavin Adenine Dinucleotide</td>
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<tr>
<td>FB</td>
<td>Foreign Body</td>
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<tr>
<td>FDH</td>
<td>Formaldehyde Dehydrogenase</td>
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<td>FN</td>
<td>Focal Necrosis</td>
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ABBREVIATIONS

GC  Goblet Cell
GMCSF  Granulocyte Macrophage Colony Stimulating Factor
GSH  Glutathione
HGFR  Hepatocyte Growth Factor
HIF1A  Hypoxia-Inducible Factor 1, Alpha subunit
HMOX1  Heme Oxygenase
Homocys  Homocysteine
HPLC  High Pressure Liquid Chromatography
IARC  International Agency for Research on Cancer
IC  Intermediate Cell
IC10  10% Reduction in Cell Viability
IC50  50% Reduction in Cell Viability
ICAT  Isotope Coded Affinity Tags
IFN-g  Interferon-Gamma
IHC  Immuno-histochemistry
IL  Interleukin
LC  Liquid Chromatography
LM  Light Microscopy
LV  Lipid Vacuolation
M  Membrane
MALDI  Matrix Assisted Laser Desorption Ionization
MARCKS  Myristoylated Alanine-Rich Protein Kinase C Substrate
MET  Met Proto-Oncogene
Mg  Magnesium
MMTS  Methylmethanethiosulfonate
MN  Mean Nuclei Number per Unit Length
mRNA  Messenger Ribonucleic Acid
MS  MainStream
MS TOF/TOF  Tandem Mass Spectrometry
MT  Metallothionein
MT2A  Metallothionein 2A
MT3  Metallothionein 3
MTT  [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide]
MU  Mucin
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<tr>
<td>MVP</td>
<td>Major Vault Protein</td>
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<tr>
<td>N-Acetyl-Cys</td>
<td>Acetylcysteine</td>
</tr>
<tr>
<td>NaCl</td>
<td>Sodium Chloride</td>
</tr>
<tr>
<td>NAD</td>
<td>Nicotinomide Adenosine Dinucleotide</td>
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<tr>
<td>Nano-LC</td>
<td>Nano-Liquid Chromatography</td>
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<tr>
<td>NBF</td>
<td>Neutral Buffered Formalin</td>
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<tr>
<td>NGAL</td>
<td>Neutrophil Gelatinase-Associated Lipocalin</td>
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<tr>
<td>NHBE</td>
<td>Normal Human Bronchial Epithelium</td>
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<td>NIH</td>
<td>National Institutes of Health</td>
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<tr>
<td>NNO</td>
<td>Nicotine N'-Oxide</td>
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<td>NSAIDs</td>
<td>Nonsteroidal Anti-Inflammatory Drugs</td>
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<td>P</td>
<td>Parenchyma</td>
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<td>Protein 63</td>
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<td>PBS</td>
<td>Phosphate Buffered Saline</td>
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<td>PBST</td>
<td>Phosphate Buffered Saline -Tween</td>
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<td>Periciliary Liquid</td>
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<tr>
<td>PMN</td>
<td>Polymorphonuclear</td>
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<td>PMSF</td>
<td>Phenylmethylsulfonyl Fluoride</td>
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<td>PPARD</td>
<td>Peroxisome Proliferator-Activated Receptor Delta</td>
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<td>PTGS1</td>
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<td>Polyvinylidenedifluoride</td>
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<td>Quantitative Polymerase Chain Reaction</td>
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<td>Regional Hypertrophy</td>
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<td>RNA</td>
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<td>Reactive Oxygen Intermediates</td>
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<td>RP</td>
<td>Reverse Phase</td>
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<td>RT</td>
<td>Room Temperature</td>
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<td>RT-PCR</td>
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<td>Tracheo-Bronchial Model</td>
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<td>TD_{20}</td>
<td>Toxic Dose 20% (Dose required to Kill 20% of cells)</td>
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<td>TEER</td>
<td>Trans-Epithelial Electrical Resistance</td>
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<td>Transforming Growth Factor Beta</td>
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<td>Tetrahydrofolic Acid</td>
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<tr>
<td>VCO</td>
<td>Vinyl Carbamate Epoxide</td>
</tr>
<tr>
<td>VOC</td>
<td>Volatile Organic Compound</td>
</tr>
<tr>
<td>VSMC</td>
<td>Vascular Smooth Muscle Cells</td>
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<td>WHO</td>
<td>World Health Organisation</td>
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ABSTRACT

A novel toxicological tool, which consisted of a differentiated, 3-D, *in vitro* model of human respiratory epithelia, i.e. EpiAirway-100 cells (MatTek Corp., USA), was utilised to identify intelligent biomarkers in human respiratory epithelia following exposure to selected particle and vapour phase tobacco smoke components (TSC); thus providing a holistic approach towards the identification of biomarkers in the pulmonary epithelium. A range of TSC doses were used to elicit a classic dose response which was characterised by conventional toxicology techniques (transepithelial electrical resistance [TEER], cell viability [MTT] and protein assay). All four TSC appeared to induce similar stress responses (e.g. protective mechanisms) within the model. Histological (LM level) examination was utilised to investigate the morphological changes in cellular-tissue organisation in the ETM, following exposure challenges with the TSC. In conjunction with this, targeted immunohistochemistry assays were performed in order to better characterise the tissue response at the cellular level, i.e. basal, ciliated, intermediate and Goblet cells. Three discrete zones of tissue injury and repair were delineated: (1) the apical region, (2) the suprabasal region and (3) the basal zone (i.e. where basal cells acted as progenitors or stem cells).

Toxicogenomics was carried out to identify early molecular markers for events in pulmonary injury. This study identified nine genes, with the potential of being genomic biomarkers, for specific disease mechanisms known to be associated with tobacco smoke. Another potential genomic biomarker was identified which was not previously related to tobacco smoke, *PTGS1*. Its induction could result in a disruption of tissue homeostasis that may lead to the onset of a number of human inflammatory diseases (e.g. chronic obstructive pulmonary disorder). The proteomic analysis identified two proteins (cystatin-A and ubiquitin) that were significantly induced for all TSC exposures and could be described as ‘defence proteins’. Consequently, they represented potential biomarkers of general lung injury. This study also identified three proteins (complement C3, calmodulin and CD9) that could be used as biomarkers for specific disease mechanisms (e.g. atherosclerosis).
CHAPTER 1:

INTRODUCTION
1.1 Study Introduction

The respiratory tract is the primary site of exposure to airborne compounds, resulting in a growing need for high throughput in vitro models. This project utilised a differentiated, 3-D, in vitro model of human respiratory epithelia to identify intelligent biomarkers in human respiratory epithelia following exposure to selected particle and vapour phase tobacco smoke components (TSC); thus providing a holistic approach towards the identification of biomarkers in the pulmonary epithelium.

1.2 The Respiratory System

The mammalian respiratory system (RS) is a structurally complex arrangement of tissues designed primarily for the intake of oxygen and the removal of carbon dioxide, but also performs a variety of other functions (i.e. clearance of inhaled foreign materials, hormonal regulation and metabolism of xenobiotics). The RS is separated into 4 major regions: (1) the extrathoracic (ET) region or upper respiratory tract comprises of the nasal and oral cavities, pharynx, larynx, and trachea; (2) the tracheo-bronchial region (TB) consists of the trachea, bronchi and bronchioles; (3) the parenchyma region (P) incorporates the alveoli, pulmonary vasculature, mesothelium and connective tissue and; (4) pleura, which is a thin layer (one cell in diameter) of mesothelial tissue (Figure 1.1). Each region has a specific function in gaseous exchange and protection from inhaled xenobiotics.

1.3 The Extrathoracic Region

The ET region has the role of conditioning the temperature and humidity of inhaled air, which takes place in the air passages in the head and neck. Air enters via the nasal cavity and/or oral cavities and passes in to the pharynx, and then enters into the first structure in the respiratory tract, i.e. the larynx.
1.4 The Tracheo-Bronchial Region

The TB region is responsible for adjusting flow dynamics to ensure optimal oxygen and carbon dioxide exchange at the P region. Excluding the oropharynx and laryngopharynx, the lower two thirds of the nasal cavity down to the terminal bronchioles are lined with pseudo-stratified, ciliated, columnar epithelium. The TB region changes slightly as it progresses through the respiratory tract, although the main cellular components remain the same (e.g. ciliated and columnar cell populations). With further progression towards the respiratory bronchioles, the numbers of Goblet cells diminishes and are replaced by Clara cells.
There are at least eight principal types of epithelial cells identified in the linings of the TB airways (Spencer, 1985). The key types of cells include the ciliated cells, basal cells, mucus Goblet cells and Clara cells (Figure 1.2).

**1.4.1 Ciliated Cells**

The ciliated cell is attached to the basal lamina and extends towards the luminal surface (Figure 1.3). Ciliated epithelial cells have many finger-like projections of the plasma membrane (cilia) on their apical surfaces. Epithelial cells are commonly arranged in layers that are one cell thick. The "sides" of the cells join together to form a sheet, while the remaining two surfaces are exposed to either the environment on the top (or apical surface) and the bottom (or basolateral surface). Cells can coordinate the motions of the cilia to create a wave-like motion which moves the overlying mucus and trapped foreign bodies for removal from the RS towards the upper respiratory tract (Sleigh et al., 1988).

**1.4.2 Basal Cells**

Basal cells are flattened in appearance and have a small cytoplasm to nucleus ratio (Figure 1.3). They are closely attached to the basal lamina but...
do not extend into the airway lumen. It is the existence of these cells that accounts for the pseudo-stratified classification of the airway epithelium. Studies have demonstrated the primary role of basal cells is to attach columnar cells to the basal lamina (Evans et al., 1989). In addition, they are also thought to act as progenitor cells for the epithelial cells (Hong et al., 2004).

1.4.3 MUCUS GOBLET CELLS

Goblet cells are considered to be secretory due to their cytoplasm containing spherical, membrane bound secretory granules (Figure 1.3). When secreted onto the apical surface, along with the secretion from the muscosal gland cell, the organelles products becomes classed as mucus; a viscoelastic fluid composed primarily of highly glycosylated proteins. The mucus serves many functions that include protection against chemical damage, moistens inspired air, prevents drying of the respiratory epithelia, and traps particulate matter. The number of secretory products that extend into the bronchial lumen increase in number dramatically (mucus hypersecretion) following acute bronchial exposure to a xenobiotic (e.g. tobacco smoke [Coles et al., 1979] and chemical irritants [Clark et al., 1980]). The mucus blanket, along with the ciliated cells, constitutes the muco-ciliary escalator (see Section 1.5).

1.4.4 CLARA CELLS

Clara cells are unique to the bronchioles. The respiratory bronchioles represent the transition from the conducting portion to the respiratory portion of the RS. These narrow channels are usually less than 2 mm in diameter and they are lined by a simple cuboidal epithelium, consisting of ciliated and non-ciliated Clara cells. This region is denoted by the absence of Goblet cells. In addition to being structurally diverse, Clara cells are also functionally variable. One major function they carry out is the synthesis and secretion of the material lining the bronchiolar lumen. This material includes some of the protein components of surfactant, antibodies and lysozymes and play an important defensive role.
Figure 1.3 Overview of the cell types through the RS. For continuity but the research will focus on the TB region (e.g. basal, ciliated and Goblet cells; adapted from Germann, 2004)
The heterogeneous nature of the dense granules within the Clara cell's cytoplasm suggests that they may not all have a secretory function. Some of them may contain lysosomal enzymes, which carry out a digestive role, either in defense: Clara cells engulf airborne toxins and degrade them down via cytochrome P-450 enzymes present in their smooth endoplasmic reticulum (Baron et al., 1988 and Serabjit-Singh et al., 1988); or in the recycling of secretory products (Widdicombe and Park, 1982). Clara cells are continuously dividing and differentiating to form both ciliated and non-ciliated epithelial cells (Evans et al., 1976).

1.5 DEFENCE MECHANISMS IN THE LUNG

Defence mechanisms are essential to prevent damage and infection (Figure 1.4). The lung utilises a vast array of biological responses which includes coughs and sneezes to clear debris/excess secretions in the ET region, to specific cell responses in the P region. Defence mechanisms of the lung can be categorised as cellular, immunological and non-cellular responses.

1.5.1 NASAL CAVITY

The initial defence mechanism of the RS is the nasal vibrissae (prominent intranasal hairs). If a foreign body (FB) by-passes these protrubances it will gain access into the nasal cavity. The nasal cavity consists of a transitional epithelium and an olfactory epithelium. The transitional epithelium is characterised by microvilli and the olfactory by the capacity to biotransform xenobiotics. The stimulation of nerves or nerve endings by an inhaled xenobiotic can produce a cough or sneeze reflex (non-cellular response) to propel the FB from the ET region. Moreover, a FB could be swallowed down the gastro-intestinal tract (Hlastala and Berger, 2001).

1.5.2 BUCCAL CAVITY

Moving further into the RS, the buccal (oral) cavity and pharynx have mucus and saliva lined walls, which act by trapping particles and allowing toxic gases to dissolve.
**Location** | **Defence Mechanisms**
--- | ---
**Buccal cavity and pharynx** | • Saliva and mucus line the walls and act to warm the air, trap particles and dissolve toxic gases

**Trachea** | • Absorption of ions and liquids across the epithelium is needed to maintain the correct level of periciliary liquid (PCL) necessary for the active movement of the cilia
• 'Mucociliary escalator' - the cilia beat in a coordinated manner to transport the mucus layer above the cilia and PCL to be removed by swallowing, spitting, sneezing or lymphatic circulation
• Stimulation of receptors in the trachea by certain xenobiotics may result in a cough to expel these materials

**Bronchi and Bronchioles** | • Migratory macrophages roam the epithelial and act to engulf and digest xenobiotic particles
• Cellular secretions contain enzymes which act to modify and detoxify toxic materials
• Recruitment of PMN or polymorphonuclear cells - white blood cells which include neutrophils and eosinophils. These act like macrophages to break down invaders. The PMN also release cytokines (e.g. IL-6) which act to induce inflammation

**Alveoli** | • Alveolar macrophages act to engulf and digest xenobiotics
• Type II cells secrete GSH, surfactant
• Type II cells are able to transform into type I cells in the event of damage

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**Figure 1.4 Overview of the different mechanisms involved in lung defence.** (Adapted from Germann, 2004)
1.5.3 **Tracheo-Bronchial Region**

Increased branching of the tracheo-bronchial region continues to filter out FB's which is enhanced by the mucociliary escalator. The cilia are extensions of plasma membrane from specialised epithelial cells (ciliated cells) and beat unilaterally towards upper respiratory tract by utilising energy in the form of ATP (Wanner et al., 1996). In order to minimise energy use and increase efficiency, cilia flex so the motility is in the serous peri-epithelial layer. Once fully re-coiled the cilia extend into the mucus layer thus propelling it forward. This cycle, repeated by countless cilia, is responsible for transport of xenobiotics up the mucociliary escalator (Satir and Sleigh, 1990).

1.5.4 **Immunological Response**

The recruitment of polymorphonuclear cells (PMN) further increases the defences, these white cells, which include neutrophils and eosinophils, circulate in the blood and are attracted to a site of injury. The cells are associated with a more persistent inflammation (Lam et al., 2002), and have the ability to release cytokines (e.g. IL-6). The net effect of an inflammatory response is determined by the balance between pro-inflammatory cytokine and anti-inflammatory cytokines. Cytokines such as IL-4, IL-10 (inhibit pro-inflammatory cytokine release) and transforming growth factor (TGF)-β (growth inhibitor) play a role in anti-inflammatory responses (Fiorentino et al., 1991). It is clear that protective responses are necessary in combating damage caused by xenobiotics. As a result, in many in vivo studies, it is often indeterminate whether cellular injury is due to either initial toxicologic insult or the subsequent immunologic responses (Bhalla et al., 2009).

1.6 **Tobacco**

1.6.1 **Tobacco History**

The western hemisphere has used the common tobacco plant for millennia. The plants were cultivated often for religious uses, as depicted in the Mayan
temple carvings dating back to 650-800 A.D. (Slade, 1997). It was in 1492, when Christopher Columbus was offered a dried tobacco leaf at the house of the Arawaks that initiated the spread of tobacco to Europe (IARC 1986a). It is thought the tobacco plant was named 'nicotiana' after the French ambassador to Portugal, Jean Nicot, who presented it to the French court in 1556.

There were two main varieties of tobacco grown in Europe. France and Spain used the *Nicotiana tobacum* that originated from Brazil and Mexico, whilst England and Portugal used the *Nicotiana rustica* that originated from Florida and Virginia (IARC 1986a). The trade of tobacco since 1492 to present day has remained an important source of commercial income.

The late nineteenth century witnessed a dramatic change in the history of tobacco with the design and patent of the cigarette machine by James Bonsack (Bonsack, 1881). The spread of Tuberculosis increased concern over spitting with the use of smokeless tobacco and moved users towards cigarette smoking (Glover & Glover, 1992). Post-1920's tobacco use has been dominated by smoking cigarettes, cigars and pipes, although there are small numbers of chewing tobacco users globally. The trends over the last two decades in the 20th century have changed with fashion and health concerns but were heavily influenced by marketing drives by the cigarette industry (Glover & Glover, 1992; Gerlach et al., 1998).

### 1.6.2 Cigarette Tobacco

Currently, the most common use of tobacco in the developed countries is the manufactured cigarette. A cigarette is defined as 'any role of tobacco wrapped in paper or any other non-tobacco material, which when lit the burning process produces smoke that is inhaled through the unlit end' (IARC, 2004). Cigarettes vary in length (70-120mm) and are usually 8mm in diameter (Borgerding et al., 1998). When they are lit they produce three categories of smoke; mainstream, sidestream and second hand smoke.
1.6.2.1 Mainstream Cigarette Smoke

Mainstream smoke (MS) is defined as cigarette (tobacco) smoke which is emerging from the mouth end of the cigarette during puffing (Borgerding and Klus, 2005; Figure 1.5). It is produced at a high temperature from the cigarette's burning tip. The composition of MS is affected by how the smoker inhales and exhales, and thus, it varies from person-to-person. The frequency of puffs, duration and volume all contribute to the composition of exhaled MS (Dunn-Rankin, 2006). The four main components of MS are tar, carbon monoxide, nicotine and acetaldehyde. The data from the Massachusetts benchmark study (1999) suggests the median yields per cigarette are 25.8mg (tar), 22.5mg (CO), 1.7mg (nicotine) and 1.6mg (acetaldehyde; Brown and Williamson, 2000). This dynamic aerosol also contains particles with an aerodynamic diameter range of 0.3-0.5μm at a concentration of 5 x 10⁹ particles per cm³ (Anderson et al., 1989).

1.6.2.2 Sidestream Cigarette Smoke

Sidestream smoke (SS) is primarily the smoke emerging into the environment created from the emissions of a smoldering cigarette (Figure 1.5). The same substances present in MS are also found in SS; however, the relative yields per cigarette are totally dependant on the temperature of the glowing cone. An example of this is nicotine, with 50-80% existing in the gaseous form (Johnson et al., 1973; Brown et al., 1980); in MS it is in the particle form. This type of smoke will suspend in the air longer because its aerosolised particles are smaller than those in MS (0.1-0.2μm; Schick and Glantz, 2005). The combination of smaller size of the particles with the toxic chemical properties of this smoke makes it more of a respiratory hazard to breathe in than its MS counterpart (Schick and Glantz, 2005).

1.6.2.3 Second Hand Cigarette Smoke

Second hand smoke (SHS) is also known as environmental tobacco smoke (ETS). A toxic cocktail is produced when a cigarette is smoked, approximately
half of the smoke is inhaled/exhaled (MS) by the smoker and the other half is suspended in the ambient air (SS).

**Figure 1.5 Cigarette smoke productions.** Diagrammatic overview of the production of mainstream, sidestream smoke and relevant particle sizes from a lit tobacco cigarette

Once released into the environment of the smoker, components are diluted by the ambient air, diffusing in and being transported through it. These smoke constituents may also aggregate with other components in the air, and further age and change its physico-chemical character. SHS is classified as a known human carcinogen by the National Institutes of Health (NIH, 2000) and the International Agency for Research on Cancer (IARC, 2004).

### 1.6.3 **Tobacco Smoke and Human Health**

Exposure to ETS is prevalent worldwide despite the growing awareness of the adverse health effects on the users and non-smokers. Traditionally, studies have concentrated on the effects of ETS within the respiratory system. However, studies have demonstrated associations with cancers such as cervical, bladder, nasal-sinus and the brain (Table 1.1).
**Table 1.1 Other risks of ETS exposure.** Examples of studies which suggest exposure to ETS may increase the risk of cancer to areas of the human body other than the respiratory system

Cancer is not the only adverse health effect associated with tobacco smoke. Studies have shown associations between smoking and heart disease, with increased risk of myocardial infarction (Rastogi et al., 2005) and ischemic heart disease (inadequate blood supply to the heart; Tonstad & Svendsen, 2005). These conditions can be further exaggerated with components of ETS having damaging effects on blood platelets (Section 1.6.6.3; Benowitz et al., 1993; Folts and Bonebrake, 1982).

A limited number of studies have shown the effects on the fetus when the mother is exposed to cigarette smoke. Cigarette smoking and ETS exposure of non-smokers during pregnancy appeared to be the main cause of lower birth weight of newborns (Adamek et al., 2005). Young children are particularly vulnerable to ETS due to their higher ventilation rates. Their exposure to ETS mainly arises from adults smoking in their local vicinity, with maternal smoking being the largest source of children’s exposure in utero and in early life (Chan-Yeung & Dimich-Ward, 2003).

### 1.6.4 Tobacco Smoke and Respiratory Health

There are other effects of ETS exposure such as the non-cancer respiratory effects which are predominantly observed in sensitive groups (e.g. asthmatics...
the elderly and young children; Reed, 1999; Olivieri et al., 2006; Raherison et al., 2007). These respiratory effects include reduced lung function, lower respiratory tract illness, asthma and non-allergic bronchial hyper-responsiveness (Wang and Pinkerton, 2008).

1.6.4.1 LUNG FUNCTION

Most of the studies investigating lung function of children are based on health effects and air pollution. The Boston cohort (March 1986 to October 1992) study found reductions in lung functions with exposure to ETS. The projected reductions in lung function growth were 28, 51 and 101ml for children of 1, 2 and 5 years of age, respectively (Chan-Yeung & Dimich-Ward, 2003; Wang and Pinkerton, 2008). Another study by Cook et al., (1998), carried out meta-analysis and documented a decrease in lung function of 1.4% when compared to children with no exposure.

1.6.4.2 LOWER RESPIRATORY TRACT ILLNESS

Epidemiology studies in the 1980's (Fergusson and Horwood, 1985; Chen et al., 1986 and Taylor and Wadsworth, 1987), demonstrated links with maternal smoking and the increased chance of contracting lower respiratory tract illness, e.g. bronchitis and pneumonia. Taylor and Wadsworth (1987) also showed an increase in respiratory syncytial virus (RSV) bronchiolitis with maternal smoking, which is a common cause of hospitalisations in children. There is increasing evidence that RSV has been identified as a risk factor in the development of asthma (Bradley et al., 2005; Puthothu et al., 2008).

1.6.4.3 ASTHMA AND NON-ALLERGIC BRONCHIAL HYPER-RESPONSIVENESS

Smoking or ETS exposure is considered as a risk factor for asthma and it is suggested that smoking or ETS-exposed asthmatics exhibit a different phenotype when compared to non-smoking asthmatics (Gusbin et al., 2006). Clinically, the asthma of smokers has an increased severity than in a non-smoker, both at the symptomatic and the functional level. The asthma severity
in smokers is partly linked to a resistance to inhaled corticoids; the cornerstone of maintenance treatment in asthma (Gusbin et al., 2006).

Cook and Strachen (1997) investigated the prevalence of asthma, wheezing and chronic cough with parental smoking. They found an increase of 21% in childhood asthma, a 24% increase in children with a wheeze and an increase of 40% in children with a chronic cough whose parents smoke. This study also found that maternal smoking had a greater effect than paternal smoking. A year later Cook and Strachen (1998) used meta-analysis and found an increase in bronchial hyper-responsiveness in children with smoking mothers.

1.6.5 **Tobacco Smoke Components**

Tobacco and tobacco smoke are complex chemical matrices consisting of thousands of compounds. A total of 3044 constituents (vapour phase [95% by weight] and particle phase [5% by weight]) have been identified/isolated from tobacco, and in excess of 4000 from the MS (exhaled) of cigarettes (Green and Rodgman 1996; Roberts, 1998; Jenkins et al., 2000).

Qualitatively, there are minimal compositional (by weight) differences between MS, SS and SHS. However, quantitatively their compositions can differ considerably. For example, approximately 1.5mg of formaldehyde can be found in the total smoke from one cigarette, and this was distributed between the MS and SS smoke in the ratio of 1:50, (i.e., 30μg in the MS and 1526μg in the SS) [Jermini et al., 1976; IARC, 2004].

The vapour phase components dominate the constituents of tobacco and tobacco smoke, and being soluble, will likely be reactive metabolites (formaldehyde; de Serres and Brockman, (1999) and urethane; Gupta and Dani (1989)). The solid or particle phase of tobacco and tobacco smoke constitutes only a small fraction (5%) of the bi-products but these can be cytotoxic (e.g. cadmium; Zalups and Ahmad, 2003) or thrombogenic (nicotine; Pfueller et al., 1988).
1.6.6 Nicotine

Nicotine is a naturally occurring alkaloid found in members of the Solanoceous plant family that includes potatoes, green peppers and tobacco; within these plants nicotine acts as a botanical insecticide (Soloway, 1976; Tomizawa and Casida, 2003). The structure of nicotine is \([\text{1-methyl-2-(3-pyridyl-pyrrolidine)}, \text{C}_{10}\text{H}_{14}\text{N}_2]\) (Figure 1.6).

Nicotine was first isolated from the leaves of *Nicotiana tobacum* (the tobacco plant), in 1828 by Possett and Reiman (Schevelbein, 1982). This extraction instigated the interest of nicotine and its actions on the body. Experiments carried out by Orfila in 1843, initiated the first pharmacological studies involving nicotine. Following these primary experiments work continued with Lanley and Dickinson (1889) identifying the prime site of interaction between nicotine and the nervous system of animals. This work demonstrated the ability of nicotine to interact with the body and possible involvement in the etiology of a number of disease processes (e.g. inhibition of cell proliferation; Wonnacott, 1999).

Nicotine is one of the few naturally occurring liquid alkaloids, which means that it has some unique chemical properties. Pure nicotine is clear and turns brown when exposed to air (Schevelbein, 1962), it is also soluble in water and readily forms aqueous salts, and the free nicotine is also soluble in organic media with a boiling point of 274.5°C. These properties are pH dependant and explain nicotine's biological properties within the body; these can include increased pulse and blood pressure, mobilisation of blood sugar and an increase in plasma free fatty acids (Benowitz, 1988; Dani and Heinemann, 1996; Waldum *et al.*, 1996; Ashakumary and Vijayammal, 1991).

1.6.6.1 Absorption of Nicotine

There are many routes of nicotine absorption in the human body which include the oral cavity, skin, lungs and gastrointestinal tract (Schevelbein *et al.*, 1973).
Absorption of nicotine across a biological membrane is a pH dependent process (Fowler, 1954; Schevelbein et al., 1973). Due to the presence of pyridine and pyrrolidine nitrogen, nicotine can be classed as dibasic with a pKa of 7.84 and 3.04 at 25°C. The proportion of uncharged nicotine increases as the pH of a solution increases. The uncharged organic bases are lipophilic (readily permeable to membranes), whereas charged organic bases are hydrophilic (not permeable to membranes) and consequently, the rate of absorption of nicotine increases as the pH increases (Yildiz, 2004).

This is demonstrated by the differences between smokers that inhale and smokers that do not inhale. The pH of cigarette smoke is generally in the range of 5.5, where the nicotine fraction at this pH is largely positively charged. Smokers that inhale have the primary route of absorption through the alveoli; this site has a pH of 7.4 and 31% of nicotine will be uncharged and able to pass through the membranes into the blood circulation. Very little nicotine will be absorbed at the buccal mucosa (primary route of absorption for smokers that do not inhale). The lipophilic nature of nicotine at a pH of 7.4 results in nicotine plasma levels reaching 40 ng/ml compared to nicotine
plasma levels of 2.5-8ng/ml for non inhaling-smokers (Russel et al., 1980; Figure 1.7).

Figure 1.7 Principle sites of nicotine exposure. Schematic overview of the pH dependent absorption of nicotine at two of the principle sites of absorption

1.6.6.2 METABOLISM OF NICOTINE

Studies of nicotine metabolism have been conducted over several decades but problems have occurred due to investigators using different names for the same metabolite (e.g. Trans-3'-hydroxycotinine has been called Hydroxycotinine, 3'-Hydroxycotinine and 3-hydroxy-1-methyl-5-(3-pyridinyl) (Hukkanen et al., 2005). The liver extensively metabolises nicotine into a number of metabolites (Figure 1.8). The metabolic pathways elucidated have identified the participation of cytochrome P450 and flavin adenine dinucleotide (FAD) containing monoxygenases (Peyton et al., 1988) in nicotine metabolism. Present day studies, (Lee et al., 2005) have made advancements in understanding nicotine metabolism with improved enzyme purification combined with a number of immunochemical and biochemical techniques.

Quantitatively, the most important metabolite of nicotine in most mammalian species is cotinine. In man, 70-80% of nicotine is converted to cotinine (McKennis et al., 1963). This transformation involves two steps. The first is mediated by a cytochrome P450 system (mainly CYP2A6 and CYP2B6) to
produce nicotine iminium ion (Nakajimi et al., 1996; Messina et al., 1997). The second step is catalyzed by aldehyde oxidase (AOX; Brandage and Lindblom, 1979). Nicotine N'-oxide (NNO) is another primary metabolite of nicotine, although only about 4-7% of nicotine absorbed by smokers is metabolized via this route (Byrd et al., 1992; Benowitz et al., 1994); the enzyme responsible has not yet been identified (Yildiz, 2004).

The conversion of nicotine to NNO involves a flavin-containing monooxygenase 3 (FMO3; Cashman et al., 1992; Park et al., 1993). It appears that NNO is not further metabolized to any significant extent, except by reduction back to nicotine, which may lead to recycling of nicotine in the body (Duan et al., 1991).

**Figure 1.8 Pathway showing metabolism of nicotine in human liver.**
Adapted from Ring et al. (2005)
1.6.6.3 Biological Effects of Nicotine

The effect of nicotine in the animal and cell system has been comprehensively researched (e.g. Yildiz, 2004; Hukkanen et al., 2005). Nicotine has been shown to elicit a variety of physiological effects (i.e. cardiac contractility, mobilisation of blood sugars and increased free fatty acids) but for the purpose of this study only the thrombogenic mechanisms of nicotine will be documented. The thrombogenic effects of nicotine can be attributed to interactions with platelets and prostaglandins. To date, extensive research has been carried out to investigate the associations with nicotine and platelets, although this association has not been proved in vitro (Pfueller et al., 1988). One proposal for this interaction, as suggested by Pfueller (1988), is that the narrowing of the arterial lumen could cause a turbulent flow that would lead to damaged red blood cells and platelets. The consequence of this damage would cause the release of adenosine diphosphate (ADP) which promotes platelet aggregation (Figure 1.9).

Studies investigating platelets in smokers have shown conflicting results but this could be due to the complex and chemical constituents in cigarettes beside nicotine that may promote platelet aggregation (Benowitz et al., 1993). Experiments have shown that nicotine administered intravenously raises plasma adrenalin, which is due to the release of adrenalin from the adrenal medulla. The presence of epinephrine stimulates platelet aggregation and thrombus formation by alpha-adrenergic mechanisms (Kershbaum and Bellet, 1964). These conditions are likely to be exacerbated by cigarette smoking, leading to sudden coronary death (Folts and Bonebrake, 1982).

The numerous experiments investigating nicotine and the effects on the cardiovascular system only elucidate its possible mechanisms, but the effects of nicotine combined with components of cigarette smoke have the potential to produce a hypercoagulable state via platelet aggregation that may well accelerate atherosclerosis and acute cardiovascular events (Benowitz et al., 1993; Figure 1.10).
**Figure 1.9** Proposed interaction of nicotine and platelets by Pfuller (1988). (Adapted from Lotrel Pharmaceutical 2005)

**Figure 1.10** Role of nicotine in atherosclerosis. (Adapted from Kilaru et al., 2001). Key: PG1-2, prostaglandin 1-2; TXA-2, thromboxane 2; VSMC, vascular smooth muscle cells
1.6.7 URETHANE

Urethane (NH₂COOCH₂CH₃) or ethyl carbamate (EC) is the ethyl ester of carbamic acid (NH₂COOH). Urethane has a melting point of 48-50°C and a boiling point of 182-184°C. Urethane is water soluble (2 g/ml⁻¹) and its solubility decreases slightly in solvents (IARC, 1974). In the 1940's urethane was used as a hypnotic in man, for treatment of a host of diseases including chronic leukaemia, and as an anaesthetic for laboratory animals (Field and Lang, 1988). The aforementioned use led to the discovery of its carcinogenicity in animals in 1943 (Nettleship et al., 1943).

Three more years passed before the activity of urethane within humans was described by Zimmerli and Schlatter (1991), and since 1948, urethane was known to be mutagenic in Drosophila melanogaster (Zimmerli and Schlatter, 1991). Exposure may also occur from the production of textiles, pesticides, fumigants and cosmetics (Zimmerli and Schlatter, 1991; Benson and Beland, 1997).

Diet is the most common route of human exposure to urethane. It is formed as a by-product of fermentation, distillation and long-term storage processes, which infers that food-types such as bread and alcohols contain urethane (Zimmerli and Schlatter, 1991). It is also a natural constituent in tobacco leaves (Schmeltz et al., 1978). Urethane is classified as ‘reasonably anticipated to be a human carcinogen’ (National Toxicology Program, 2000).

1.6.7.1 ABSORPTION AND METABOLISM OF URETHANE

Regardless of the route of exposure EC is rapidly distributed throughout the body. In excess of 90% of EC is degraded into CO₂, H₂O and NH₃ within 24 hours (Zimmerli and Schlatter, 1991), with only 6% remaining as EC. The remaining EC is then excreted. Rates of EC metabolism have been researched; Yamamoto et al. (1988) showed that radio-labelled EC almost disappeared from the blood within 4 hours. However, a single dose of ethanol (5 g/kg b.w.) leads to a high consistent blood level of EC that exists in excess
of 8 hours (Waddell et al., 1987; Yamamoto et al., 1988). This data implies that high doses of ethanol may postpone the metabolism of EC by blocking the metabolising enzymes including the group of cytochrome P450's (Schlatter and Lutz, 1990).

Gupta and Dani (1989) investigated the generation of vinyl carbamate (VC) and an epoxy derivative (Figure 1.11). These electrophilic metabolites are thought to be responsible for genotoxicity and carcinogenicity. This research indicated the existence of oxidation reactions at the ethyl group and was carried out in vitro using microsomes from rat lung.

This area of research has been further enhanced by the ability to study the bioactivation and/or detoxification of a xenobiotic by a single enzyme with the advent of genetically engineered mice (Gonzales, 1998; Gonzales and Kimura, 1999). Present day research on urethane focuses on the assessment of the role of CYP2E1 in urethane metabolism utilising the availability of CYP2E1-null and wild type mice.

1.6.7.2 BIOLOGICAL EFFECTS OF URETHANE

Extensive research has been prompted into the potential biological effects of urethane given its tumourigenesis in humans. The principle target/site being the liver (Siemiatycki et al., 2004) in animals has prompted extensive research into EC's mechanisms of action. As mentioned in Section 1.6.7.1, the current accepted hypothesis is the chemical activation from EC to VC and subsequently vinyl carbamate epoxide (VCO); a prerequisite for tumour development (Hoffler et al., 2003). Epoxide intermediates are highly reactive electrophiles that easily bind to macromolecules such as DNA, RNA and proteins leading to the production of adducts (Figure 1.11; Melnick, 2002). This led to the hypothesis that CYP2E1-mediated metabolism is a requirement for urethane induced cell proliferation, genotoxicity and carcinogenicity.
INTRODUCTION

Figure 1.11 Metabolic pathways and DNA adducts derived from urethane (ethyl carbamate). (Adapted from Beland et al., 2005) Key: dG, deoxyguanosine; dA, deoxyadenosine; dC, deoxycytidine; dR, deoxyribose.

1.6.8 FORMALDEHYDE

Formaldehyde (FA) is a colourless, flammable gas at room temperature, with a chemical structure of CH₂O (Figure 1.12). It has a pungent, distinct odour and can cause a burning sensation to the eyes, nose and lungs at high concentration (Cassanova et al., 1988). FA is a naturally occurring biological...
component present in cells and tissues (Heck et al., 1985). As an aqueous solution known as 'formalin,' it is widely used in hospitals and many industries as a fixing agent (i.e. preservative). It is used in the production of fertilizers, paper, plywood and urea-formaldehyde resins. FA is mixed with methanol and buffers to make embalming fluid (WHO, 1989; Heck et al., 1985).

FA is a volatile organic compound (VOC) and has received attention as the chemical irritant responsible for 'sick building syndrome'. VOCs are organic solvents that evaporate at room temperature and diffuse into rooms from building materials and furnishings, and thus, attributing to indoor air pollution (Gustafson et al., 2007).

Experiments carried out by Beall and Ulsamer (1984), suggested inhaled FA may induce developmental toxicity, immunotoxicity and hepatotoxicity. Inhaled FA and links with cancer was first published by Soffritti (1989). The IARC reported FA to be a potent respiratory and conjunctival irritant, genotoxicant and a nasal carcinogen in rats exposed to high airborne concentrations (15ppm; IARC, 1995).

\[
\begin{array}{c}
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\text{C}=\text{O} \\
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**Figure 1.12 Chemical structure of Formaldehyde.**

A recent large scale epidemiology study has shown a significant excess of deaths from nasopharyngeal cancer in industrial workers. These workers were exposed to acute high level and lower cumulative levels of FA (Hauptmann et al., 2004). This work supports data from previous studies of U.S. embalmers (Hayes et al., 1990), and an excess of nasopharyngeal cancer observed in a Danish study amongst workers involved in companies that manufactured or used FA (Hansen and Olsen 1995). Although there have been other studies that have reported fewer cases of nasopharyngeal cancer
than expected (Pinkerton et al., 2004; Coggon et al., 2003), these variations in nasopharyngeal cancer were deemed to be small by the IARC who have in turn re-classified FA to carcinogenic to humans (group 1), based on evidence from the Hauptmann et al. studies. This classification, in 2005, is higher than those previously issued by the IARC (IARC 1982, 1987 and 1995).

FA can be emitted from incomplete combustion processes and is emitted in the smoke from cigarettes. Approximately 1.5mg of formaldehyde was found in the total smoke from one cigarette, which was distributed between the MS and SS in the ratio of 1:50 (i.e. 30μg in the MS and 1526μg in the SS) [Jermini et al., 1976]. Other investigators measured FA MS concentrations of 60-130μg/m³. For an individual smoking 20 cigarettes per day, this would lead to an exposure in excess of 1mg/day (WHO 1989), compared with an occupational exposure of 2-6μg/m³ for persons living in a suburban area (Agency for Toxic Substances and Disease Registry [ATSDR], 2006).

1.6.8.1 ABSORPTION OF FORMALDEHYDE

Formaldehyde vapours are easily absorbed; more than 90% of inhaled FA is absorbed in the upper respiratory tract (Heck et al., 1985). Due to the hydrophilic nature of FA, the nasal mucosa and proximal trachea are the primary targets of inhaled FA (Kerns et al., 1983; Woutersen et al., 1987). At these locations FA is swiftly metabolised (oxidised) to formate and carbon dioxide or can be incorporated into biological macromolecules (IARC, 2005). Therefore, a very small change in FA (2.77±0.28μg/g) can be detected in human and animal blood post-exposure, compared to a FA concentration (2.61±0.41μg/g) pre-exposure (Casanova et al., 1988; Heck et al., 1985). FA concentrations at the primary target (nasal mucosa) and liver are found at 2 to 4-fold higher than that found in the blood (Heck et al., 1982). All remaining FA is excreted in urine and faeces (Heck et al., 1983).

1.6.8.2 METABOLISM OF FORMALDEHYDE

The metabolism of FA to formate (Figure 1.13) takes place in all tissues of the body, as an effect of its endogenous formation via formaldehyde...
dehydrogenase (FDH). FDH is a metabolic enzyme distributed throughout animal tissues (particularly in the nasal mucosa of the rat), specifically for the glutathione adduct of FA (ATSDR, 1999a). The FA not metabolised by FDH has a number of fates (Figure 1.13):

- Formation of cross linkages between protein and single stranded DNA (DPX)
- Enter the one-carbon metabolic pool by initially binding to tetrahydrofolate (Bolt, 1987)
- Non-enzymatic reaction to form urea hydroxymethyl adducts in urine.

Although FDH is the primary enzyme, there are at least 7 enzymes that catalyze the oxidation of FA in animal tissues, namely, aldehyde dehydrogenase, xanthinoxidase, catalase, peroxidase, glycerinaldehyde-3-phosphate dehydrogenase, aldehyde oxidase, and a specific DPN-dependent formaldehyde dehydrogenase (Cooper & Kini, 1962). The activity of FDH is not induced when exposed to FA (Casanova-Schmitz et al., 1984).

1.6.8.3 Biological Effects of Formaldehyde

Formaldehyde is mutagenic and genotoxic (de Serres and Brockman, 1999). The mutagenic and genotoxic potential of FA is consistent with its ability to form DPX. The presence of DPX has been shown in the nasal mucosa of monkeys exposed to FA (Casanova et al., 1991). The existence of DPX has not been associated to pro-mutagenic tendencies but DPX has been associated with clastogenicity, i.e. chromosomal aberrations, deletions and sister chromatid exchanges (Merk and Speit, 1998; Speit and Merk, 2002). Numerous studies have demonstrated that FA does not cause point mutations in vivo (Craft et al., 1987; Merk and Speit, 1998; Speit and Merk, 2002). Several studies have shown evidence of point mutations in vitro and a limited number of p53 mutations in some rat nasal mucosa tumours post-FA-exposure (Crosby et al., 1988; Recio et al., 1992). These results are consistent with a mechanism in which DPX acts as a replication block (Heck and Casanova, 2004; Merk and Speit, 1998; Permana and Snapka, 1994);
this mechanism could lead to numerous deleterious effects. FA inhibition of DNA replication has previously been reported in vivo (Casonova et al., 1989; Casonova-Schmitz et al., 1984) and in vitro (Permana and Snapka, 1994; Snyder and Van Houten, 1986).

Figure 1.13 Biological reactions and metabolism of formaldehyde.
(Adapted from Bolt, 1987) Key: TH4 = Tetrahydrofolic acid, SFGH = S-Formyl Glutathione, NAD+ = Nicotinamide adenosine dinucleotide, DNA = Deoxyribonucleic acid, FDH = Formaldehyde Dehydrogenase

1.6.9 CADMIUM

Cadmium (Cd) is a widespread heavy metal and exists in the 0 or 2+ oxidation state. Large-scale use of Cd began in the 1940's (Stoeppler, 1991) and recent uses of Cd include nickel-cadmium batteries, pigments and plastic stabilisers (Waisberg et al., 2003). Other sources of concern are phosphate fertilizers which often contain high levels of Cd depending on the origin of the rock (Thornton, 1992). Estimates of 25,000 to 30,000 tonnes of Cd are released
into the environment each year; human activities play a huge part of this by contributing 4000 to 13,000 tonnes per year with mining and burning fossil fuels (ATSDR, 1999b). Cd in the environment naturally exists as an inorganic salt such as cadmium oxide (CdO), cadmium chloride (CdCl₂) or cadmium sulphate (CdSO₄; ATSDR, 1999b). Although Cd may change chemical forms, the metal ion is not removed from the environment (Morselt, 1991) which leads to an increase in risk to humans and has earned Cd a place on the US Environmental Protection Agency (EPA) list of 126 priority pollutants.

Among non-smokers the major source of Cd exposure is through ingestion of Cd contaminated food. Contaminated fish, offal and cereal products usually contain the higher quantities of Cd (ATSDR, 1999b). Cigarette smoke remains the greatest source of Cd exposure for the human population. Each cigarette may contain 1-2µg of Cd and 40-60% of the Cd inhaled will pass through the pulmonary epithelium into systemic circulation (ATSDR, 1999b; Elinder et al., 1976). Studies have demonstrated the half life of Cd in humans to be 15-20 years (Jin et al., 1998) this can potentiate an array of disease states which include emphysema and irreversible renal tubular damage (Waisberg et al., 2003). In addition to the cytotoxic effects Cd has on the primary organs (apoptotic/necrotic events), it is a potent carcinogen with associations to cancers of the lung, prostate, pancreas and kidney, earning Cd a category 1 human carcinogen status (IARC, 1993; National Toxicology Program, 2000).

1.6.9.1 Absorption of Cadmium

As mentioned in Section 1.6.9 there are two main routes of Cd exposure, inhalation and ingestion. There is a possible third route, absorption via the skin but this has been shown to be relatively insignificant and the exposure would have to be over a prolonged period of time (Wester et al., 1992). Cadmium exposure from ingestion is generally due to contaminated food or drinking water with CdCl₂ in particular, due to it being highly soluble in water when compared with CdO, which is mainly associated with inhalation (ATSDR, 1999b; Oberdorster, 1992).
When comparing absorption Moore et al. (1973), demonstrated up to 60% of Cd from the inhaled dose (Cd carbonate) was translocated to the gastrointestinal tract in rats. This is thought to be due to the mucociliary clearance and subsequent ingestion. Absorption of Cd via ingestion is greatly reduced with peak absorption at 16% in ovine (Miller et al., 1969) and a 1-2% absorption in rodents (Ragan et al., 1977).

1.6.9.2 METABOLISM OF CADMIUM

A number of factors contribute to the cellular toxicity of Cd and include dose, route and duration of exposure. The mode of Cd transport into target cells is not fully understood but several hypotheses exist. The first hypothesis, and most scientifically favoured, suggests Cd interacts and competes for binding sites on the membrane proteins involved in the transport of vital elements (e.g. Calcium, Zinc and Iron) into epithelial cells of the route of exposure e.g. lung or gut via ionic mimicry (Zalups and Ahmad, 2003). A second hypothesis suggests endocytosis of proteins containing Cd could be the mechanism by which it enters epithelial cells (e.g. Cd ions bind to metallothionein, albumin or other proteins; these conjugates act as substrates for endocytotic transport) [Zalups and Ahmad, 2003]. Both hypotheses imply the use of mimicry, this can be described as the process by which the Cd ion binds to an essential homeostatic molecule and the function of this molecule remains unchanged, i.e. mimicking the endogenous molecule (Cannon et al., 2000, 2001). This is depicted in Figure 1.14, illustrating the intricate pathways for handling Cd in the body post-oral/pulmonary exposure. Also shown are the potential species of Cd that may be utilised in its transport and elimination.

1.6.9.3 BIOLOGICAL EFFECTS OF CADMIUM

There are many biological effects exerted by Cd on membranes, mitochondrial structure and function, DNA and gene expression (Pinot et al., 2000). Oxidative stress is initiated by Cd in many cell types, this has been determined by decreased activity of antioxidants (Manca et al., 1994; Yang et al., 1997). The toxic effects of reactive oxygen species (ROS) are further
enhanced by the depletion of glutathione and protein bound sulfhydryl groups (Skoczynska, 1997).

This is highlighted at the mitochondrial level, with the inhibition of cellular respiration by Cd, which binds to the sulfhydryl groups, particularly those found within the hydrophobic region of the mitochondrial membrane (Rikans et al., 2000; Figure 1.15). This initiates a cascade effect with the thiol group inactivation leading to oxidative stress, with mitochondrial depolarisation and permeability transition contributing to mitochondrial dysfunction.

Following the opening of the permeability transition pores, ROS and cytochrome c are released from the mitochondria into the cytosol where they activate caspases, the final effectors of apoptosis (Pinot et al., 2000). The severe depletion of ATP leads to cell necrosis, modest depletion leads to protein degradation by ROS. This in turn, reduces the free heat shock protein-70 (Hsp70) pool, and results in activation and induction of the Hsp70 gene (Pinot et al., 2000; Figure 1.15). These Hsp are molecular chaperones essential for 'normal' cells and survival during injury especially oxidative stress (Polla et al., 1988; Polla et al., 1996). Heat shock proteins bind polypeptides, stabilise emerging polypeptides and facilitate their transport (Gething et al., 1995). The Hsp response attenuates oxidative and inflammatory injuries in pulmonary cells and whole lung (Villar et al., 1993; Wong et al., 1996).

1.7 EpiAirway™ Tissue Model

Traditionally, in vivo studies are used to investigate toxicant effects in the lung, however, public opinion and government legislation is leading to a decrease in the popularity of animal testing. A growing number of scientists are now working towards the Three R's principles of Russell and Burch (1959), which refers to the "reduction, refinement and replacement" of animal experiments. Consequently, viable alternatives need to be developed which can reproduce in vitro, toxic events that may occur in the human lung.
Figure 1.14 The interactions of Cd in the body after oral/gastrointestinal and pulmonary exposure to Cd. Potential pathways are highlighted with the handling and excretion of the different forms of Cd that maybe present in the relevant organs of the body adapted from Zalpus and Ahmad (2003); (1) GSH S conjugates Cd are degraded along the biliary tree to Cd-(Cys)$_2$; (2) Cd-MT released into sinusoidal blood from hepatocytes after induction of necrosis or apoptosis by Cd. Key to figure: MT = Metallothionein, CYS= Cysteine, GSH = Glutathione, N-Acetyl-Cys = N-acetylcysteine, homocys = Homocysteine.
Figure 1.15 Interactions of Cd on mitochondria. The events lead to necrosis, apoptosis and/or activation of Hsp70 (adapted from Pinot et al., 2000)
The target tissue for toxic gases and particles in the ambient air is the epithelial lining of the upper and lower airways of the lung. Consequently, the biological activity of airborne substances is usually studied using cells types such as alveolar type II or, bronchial epithelial cells and macrophages (Steimer et al., 2005). There are some perceived disadvantages to this approach. Firstly, it is difficult to isolate and culture functional cells from human pulmonary tissue (Schwarze et al., 1996), and despite attempts to immortalise human pulmonary cells, there is a major drawback in that these cells can have a limited life-span. In contrast, transformed cell lines have an unlimited lifespan allowing prolonged studies (Steimer et al., 2005). However, these cell lines may not accurately represent the in vivo situation, as the phenotype of transformed cells differs from that of normal cells. For example A549 cells (alveolar) lose the ability to form tight junctions and secrete pulmonary surfactant which eliminates the capacity to produce in vivo-like barrier properties (Winton et al., 1998). BEAS-2B cells (bronchial) express cytokines, indicating the capacity to model inflammatory responses, but fail to secrete mucus and form tight junctions (Steimer et al., 2005). In contrast 16HBE14o cells (bronchial) successfully form tight junctions and ciliated cells (Cozens et al., 1994), but fail to secrete mucus (Steimer et al., 2005). The Calu-3 cell (bronchial) monolayer is popular because it can form tight junctions, develop cilia, and express mucins (Grainger et al., 2006). However, it is derived from an adenocarcinoma, which may present an abnormal phenotype, and is lacking in metabolic activity (Foster et al., 2000). In addition, individual cell types may respond quite differently to a complex mixture like tobacco smoke (Andreoli et al., 2003), as they may lack the requisite biotransformation enzymes (e.g. P450s; Castell et al., 2005). Similarly, cell lines may show altered expression of a range of secretory and signalling molecules (Forbes et al., 2005). Overall, there are large in-built biases when using these kinds of experimental systems. The advent of mixed population cultures and multi-differentiated cultures provides a better indication of cell-cell interactions to generate more in vivo-like characteristics (Gruenert et al., 1995). A highly differentiated, 3-dimensional system is desirable because it models not only the different effects of toxins on specific cell types, but also the interaction between the cells. Moreover, epithelium
cultured at the air-liquid interface would facilitate in vivo-like chemical exposures. These requisites are met by a human derived, primary, upper airway, culture known as the EpiAirway™ Tissue Model (Figure 1.16: MatTek Corporation; BéruBé et al., 2006).

Figure 1.16 LM Comparison of a human epithelium and an EpiAirway™ Tissue model. (A) LM image of a human biopsy section (20X objective: provided by K. BéruBé), fully-differentiated epithelium, cilia present on apical surface (C) and Goblet cell (G). (B) H&E stained cross-sections of EpiAirway™ tissue (10X objective: MatTek Corporation), cilia present on apical surface (C) and Goblet cell (blue oval)

1.8 BIOMARKERS

Lung toxicology is demonstrated by functional assessment and pathology. The development of successful biomarkers requires the combination of a number of disciplines and skills, such as models of different types of toxicity to
generate regiospecific biomarkers, analytical/bioinformatic capability to identify and characterise them, and ability to develop and validate appropriate assays to confirm "fit for purpose".

Respiratory disease has huge healthcare cost. Over £12 billion is spent on medicines for asthma, cystic fibrosis, chronic obstructive pulmonary disease and idiopathic pulmonary fibrosis in the USA each year (Personal communication Dr P. Bach). Validated biomarkers are needed to replace insensitive functional and labour intensive pathological methods, which only reflect advanced toxicity. Robust (specific and selective) biomarkers will include those used to assess disease, but never validated for toxicology, and novel peptides from proteomics will help improve safety assessment and reduce animal usage.

The advent of ‘omic technology developed from the use of polymerase chain reaction (PCR) and other molecular biology techniques. Genomics facilitated the identification of target genes for an extensive range of toxicological endpoints. The development of transcriptomics and proteomics then further identified whether observed gene changes were effectual on a cellular level (Pandey and Mann, 2000). Genomics and proteomics can be useful tools when monitoring interactions between genes, gene products and the environment (Afshari, 2002; Waters et al., 2003). Loosely termed the ‘omics’, these research tools are then combined in Systems Biology in order to gain a broader understanding of the mechanistics of the test system. These new technologies are being adapted rapidly throughout industry and academia to investigate a range of endpoints and the identification of ‘intelligent biomarkers’ (Aardema and MacGregor, 2002).

1.8.1 Toxicogenomics

Exposures of chemical and xenobiotics to biological systems and the mechanistics involved in the effects these toxins play are the basis of toxicological investigations. Closer scrutiny of the exposure, harm and repair pathways at the molecular level is essential in the understanding of mechanistic behaviour. Toxicogenomics can broadly be defined as “the study
of the relationship between the structure and activity of the genome (the cellular complement of genes) and the adverse biological effects of exogenous agents" (Aardema and MacGregor, 2002).

1.8.2 Gene Expression Studies

Toxicant exposure, including inhalation of xenobiotics, can alter gene expression either directly or indirectly and the majority of toxicological effects are achieved under molecular control. Gene profiles can be constructed and the toxicological profiles of uncharacterised xenobiotics can be compared to established patterns, minimising testing costs and time compared to conventional toxicological methods (Figure 1.17). Application of this technology could benefit end-users in many other ways, including making improvements to public health policy (Henry, 2002) and risk analyses (Pennie and Kimber, 2002; Olden, 2004).

Mechanisms of toxicity can be also elucidated by analysing patterns of gene expression initially used as a 'fishing' tool. This can lead to identification of molecular targets of toxicants, biomarkers (important for effect and exposure) and improved mechanistic understanding (Pennie, 2000; Pennie et al., 2000). The use of this technology can also enhance toxicological understanding through identification of dose-response relationships from induction of toxicity. Utilisation of these data can provide the basis for chemical screening tools and predictive toxicology. Toxicogenomics has already been successfully applied to evaluating human bronchial epithelial cell response following exposure to cigarette smoke in vivo (Spira et al., 2004) and in vitro (Fields et al., 2005; Maunders et al., 2007).

There are limitations with this technology; this technique generates a vast amount of data and during the data mining stages small/subtle genes can be ignored and could lead to misinterpretation and error. Without concurrent data regarding the relative up- or down-regulation of the functional proteins, significant findings can be overlooked and false positives followed. An
example of this is the lack of separation between downstream (secondary) transcriptional changes in gene expression and causative (primary) changes.

Figure 1.17 An overview of the array process. The RNA is biotin labelled during a reverse transcription reaction and the labelled cDNA copy is then hybridised to the DNA sequences bound to the array. Detection and quantification of the array information is achieved using software specific to the type of array used (SuperArray). Finally, global normalisation and robust statistical analyses are applied (SAM; Stanford University). This enables the relative abundance of each of the gene sequences in two or more biological samples to be compared.

1.8.3 **Proteomics**

Proteomics is used to separate and identify proteins in a complex mixture for the purpose of quantitative and functional analyses of all the proteins present (Abbott, 1999, Hunter et al., 2002). It has proven to be a powerful tool for identifying early changes at the protein level in a variety of disease states (Kvasnicka, 2003). It can also provide a non-invasive technique for evaluating
body fluids in the search for pertinent or specific biomarkers of toxicity (Kennedy, 2001).

Genomics is the study of genes, their DNA sequence and variations of that sequence, their expression patterns in normal and diseased tissues, and their function in the organism. Every cell within a given organism contains all the genetic information necessary to make an exact copy of itself. That is, each cell contains a complete 'genome', however, not all the genes are expressed at the same time. Genomics offers a snapshot of expression of some or all of the genes in a given cell/tissue, but the level of mRNA does not necessarily predict the levels of the corresponding proteins in the cell, due to differing (Liebler, 2002):

1. Stability of mRNA
2. Efficiencies in translation
3. Stability and turnover rates
4. Post-translational modifications

The relative abundance of thousands of different proteins along with their cleaved/modified forms is a reflection of the ongoing physiological and pathological events (e.g. cells will leave a different protein signature depending on their condition such as health, disease, growth rate and drug treatment; Liotta et al., 2003). The Human Proteome Organisation has a goal to catalogue every distinct human protein, all protein-protein interactions and levels of proteins in different cells and tissues (www.hupo.org).

1.8.4 Nano Liquid Chromatography

The major development of microcolumns using fused silica capillaries with 20-250μm inner diameters transformed high pressure liquid chromatography (HPLC) in the 1980's. This radical change gave HPLC greater sensitivity and greater separation efficiency (Takeuchi and Ishii, 1980, 1981; Kennedy et al., 1989). The recent development of nano liquid chromatography (nano-LC) separation was coupled to a Nobel Prize technique, matrix-assisted laser
absorption/ionisation (MALDI; Karas and Hillenkamp, 1988), by continuous spotting of the eluate from the nano-LC onto the MALDI plates (Lee et al., 2002; Figure 1.18).

**Figure 1.18 Proteomic analysis.** A flowchart of the proteomic process involved in identification of proteins and potential biomarkers: (1) exposed cells harvested and lysed, (2) proteins denatured and labelled, (3) fractionation of labelled peptides, (4) fractionated protein spotted on a LC-MALDI sample plate, (5) MS was performed using a MALDI TOF/TOF (6) MS/MS queries were performed using the MASCOT Database search engine, embedded into Global Proteome Server (GPS) Explorer software on the Swiss-Prot database

Although current nano-LC coupled with a tandem mass spectrometry (MS/MS) has the throughput ability of 4000 peptides per run (2 hours; Ishihama,
In 2005), it is not able to analyse a complex peptide mixture from a whole cell lysate. Therefore, additional steps are required to reduce the complexity of the peptides. Ultra-centrifuging and the use of sucrose gradients can increase the number of proteins identified by purifying the cellular component of interest (Lee et al., 2002). Size exclusion chromatography, sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and isoelectrical focusing have all been used as protein separation. In this project, peptide separation post-digestion will be carried out using a strong cation exchange (SCX) column and reverse phase technologies (Cargile et al., 2004; Winnik and Ortiz, 2008).

1.9 AIMS AND OBJECTIVES OF THE STUDY

1.9.1 THE HYPOTHESIS

The hypothesis for this investigation was three-fold:

1. The use of human respiratory epithelia (normal tracheal-bronchial epithelia) is a viable in vitro alternative to the rat lung model (in vivo)

2. Exposure of the human respiratory epithelia to tobacco smoke components (vapour and particle phases) causes harm

3. Genomics and proteomics can be utilised to identify biomarkers of exposure and harm in the human respiratory epithelia to tobacco smoke components

1.9.2 PROJECT AIMS AND OBJECTIVES

The objective of the proposed research was to identify intelligent biomarkers, these are genomic/proteomic biomarkers with the corresponding protein and gene expression data in the human respiratory epithelia following exposure to selected particle (e.g. cadmium and nicotine) and vapour phase (e.g. formaldehyde and urethane) tobacco smoke components (TSC). The key
components were selected for their thrombogenic capacity (nicotine), cytotoxicity (cadmium) and production of reactive metabolites during xenobiotic metabolism (formaldehyde and urethane). Thus, providing a holistic approach towards the identification of biomarkers in the pulmonary epithelium (i.e. cells derived from human primary explant tissue) in vitro.

Conventional toxicological analysis will be used, at the first instance, to establish the dose of the various TSC required to induce alterations in epithelial resistance, secreted surface proteins and release of inflammatory markers. It was imperative that the final working doses used were sub-toxic, since the objective was to identify the important biomarkers involved with toxicant stress and to avoid studying dead or dying cells. Following the establishment of the dose required to achieve these different biological endpoints, the toxicogenomic investigations will be initiated.

Toxicogenomic experiments will be designed to identify early molecular markers for events in pulmonary injury (i.e. 24 hours). Microarray technology will be employed to compare the patterns of mRNA expression of human genes associated with stress, simultaneously from control and TSC treated lung tissue. The major candidate genes will be classified (e.g. growth factors, inflammation, and xenobiotic metabolism) and associated with the biological endpoints. Stringent lists of candidate genes associated with these changes will be generated, thereby providing data on the mechanisms of the biological endpoints, i.e. biomarkers.

Finally, mRNAs levels do not necessarily predict the levels of the corresponding proteins in a cell. Consequently, proteomic analysis will be used to correlate candidate gene responses with a specific protein. The main interest of the study was the proteins involved in the early stress phase of toxicant challenge. Once a protein function had been identified, this provided an insight into the mechanism of action of the responsive genes or the "intelligent biomarkers" of TSC exposure in lung epithelia (Figure 1.19).
Figure 1.19 The general research project aims. Flowchart of the project aims involved in identification of genomic and protein biomarkers of exposure in the respiratory epithelia to tobacco smoke components. Tissue provided by K. Sexton.
Chapter 2:

Toxicological Modelling of Human Equivalent Tissue
2.1 INTRODUCTION

Scientific reviews by Coggins (2002 and 2007) of the chronic inhalation studies of mainstream cigarette smoke in all five species of laboratory animals (e.g. rats, mice, hamster, dog, non-human primates) used to evaluate carcinogenic potential, revealed no statistically significant increase in the incidence of malignant lung tumours and atherosclerosis following exposure to smoke. Furthermore, these findings were not consistent with the epidemiological results observed in human smokers. The outcome of the comprehensive animal studies reviewed by Coggins does support the idea that research should focus on the use of human tissue to try to corroborate the epidemiological findings. This obviously limits what can be achieved using acute/chronic exposure studies to cigarette smoke and/or various tobacco components. It is also difficult to study environmental contaminants such as tobacco smoke because of methodological problems in testing entire atmospheres. Most investigations are based on in vivo and in vitro experiments that use model substances and surrogate mixtures to simulate the real life situation. In this respect, in vitro systems, in particular, offer the possibility of using human target cells and comparing the results with human data. This eliminates any difficulties in extrapolating animal data to humans, and reduces the need for animals in testing such atmospheres.

The target tissue for toxic gases and particles in the ambient air is the epithelium lining the upper and lower airways. Therefore, different cells types such as alveolar type II cells, bronchial epithelial cells or macrophages have been used to study the biological activity of airborne substances (e.g. Steimer et al., 2005). However, there are perceived disadvantages of this approach in that cell lines typically exhibit several abnormal characteristics in addition to their immortality and those abnormalities can impede toxicological studies. For example, certain airway cell lines have lost the ability to form tight junctions, thereby eliminating their capacity to produce in vivo-like barrier properties (e.g. A549 cell line; Steimer et al., 2005). It would be much better to have a more complex interactive system like the normal human bronchial
epithelium (NHBE; Forbes and Ehrhardt, 2005). The NHBE is a mixed cell population of cells with differing phenotypes representative of the proximal airways. Their primary role is to maintain defence systems e.g. muco-ciliary transport, P450's, cytokines and basal stem cells. In addition, individual cell types may respond quite differently to a complex mixture like tobacco smoke; they may lack biotransformation enzymes which are necessary to produce toxic metabolites (Castell et al., 2005).

In searching to remove these disadvantages, a commercially available, primary, upper airway, culture has become available, known as the EpiAirway™ Tissue Model (ETM; MatTek Corp.). ETM consists of cells derived from human primary explant tissue from three donors, requiring no animal tissue/product. It has been cultured to form a pseudo-stratified, highly differentiated, 3-dimensional (3-D) tissue that closely resembles the epithelia of the human respiratory tract. This model is not developed from lung tumours/disease tissue, thus cells are genotypically/phenotypically more representative of normal epithelia than other commonly used models. It provides a novel, toxicological tool that offers a means of assessing various respiratory tract issues while avoiding species extrapolation and the use of laboratory animals (e.g. BéruBé et al., 2006).

In the following work, conventional toxicological analysis (e.g. trans-epithelial electrical resistance [TEER], cell viability [MTT] and protein assay) was used to establish the dose of TSC needed to cause changes in epithelial resistance, secreted surface proteins and release of inflammatory markers. By applying conventional toxicology techniques, a dose-response range could be established and the toxic effect of the TSC thus characterised. This dose range was considered important for gaining an understanding of potential protective mechanisms, and would be utilised in further toxicogenomics and proteomic investigations (Chapters 4 and 5).

A key feature to note is that it was imperative that the final doses used were sub-toxic, since the research objective was to identify important biomarkers involved with toxicant stress, rather than studying dead or dying cells.
2.2 MATERIALS AND STOCK SOLUTIONS

2.2.1 CELLS AND MATERIALS

<table>
<thead>
<tr>
<th>Materials:</th>
<th>Supplier:</th>
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<tr>
<td>The EpiAirway™ Tissue Model</td>
<td>MatTek, Ashland, USA</td>
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<tr>
<td>MTT 100 Kit</td>
<td>MatTek, Ashland, USA</td>
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<td>Growth Media</td>
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<tr>
<td>Dulbecco’s Phosphate Buffered Saline (+Mg²⁺ + Ca²⁺; D8662)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>Cadmium Chloride (28811-1ml-f)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>RNAlater (R0901)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>(-) Nicotine (N3876)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>Formaldehyde (433284)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>Urethane (U2500)</td>
<td>Sigma-Aldrich</td>
</tr>
<tr>
<td>Proteoplex Human (71414-3)</td>
<td>Merck Biosciences, Germany</td>
</tr>
</tbody>
</table>

Table 2.1 Materials used and their suppliers. All suppliers are UK based unless stated.

2.2.2 STOCK AND TSC SOLUTIONS

Bovine Serum Albumin (BSA) was supplied as a 2mg/ml stock solution (Sigma; P0834). A dilution range (0-10µg/ml) was prepared as required and stored at 4°C.
Cadmium Chloride was supplied as a 0.1M solution (Sigma; 28811). A series of dilutions (0-400μM) in PBS was prepared as required and stored at 4°C.

Nicotine was supplied as a solution (Sigma; N3876). A dilution range of (0-125mM) was prepared in PBS as required and stored at 4°C.

Formaldehyde was supplied as a 35% weight in water (Sigma; 433284). A series of dilutions (0-25mM) was prepared in PBS as required and stored at 4°C.

Urethane was supplied as a solid (Sigma; U2500). A series of dilutions (0-2M) was prepared in PBS as required and stored at 4°C.

2.3 METHODS

2.3.1 CELLS, CULTURE AND EXPOSURE

Upon receipt of the EpiAirway™ cell cultures from MatTek Corporation in the USA, the cells were handled according to the manufacturer’s specifications as follows. Briefly, cells were removed from transport packaging immediately after being received, the basal surfaces rinsed in pre-warmed PBS (37°C) and placed into 0.9ml pre-warmed culture medium (37°C) in a 6-well culture plate. They were equilibrated at 37°C with 4.5% CO₂ for 24 hours. After this time, an initial transepithelial electrical resistance (TEER, Section 2.3.2) value was recorded to assess the tissue integrity. Following this culture preconditioning, the cells were deemed ready for exposure to TSC. Individual TSC were prepared by adding them to sterile phosphate buffered saline with Mg²⁺ and Ca²⁺ (PBS) and shaken to ensure full solubilisation and mixing. The four different TSC solutions were prepared fresh on the day of use. TSC solutions were then warmed to 37°C before use. Apical exposure of the cells (n = 4 wells per dose) consisted of placing a 100μl volume of a solution onto the apical surface. Final working solution concentrations were determined during
the conventional toxicology studies (e.g. TEER and MTT assay [Section 2.3.2 and 2.3.3]).

2.3.2 TRANS-EPITHELIAL ELECTRICAL RESISTANCE

Trans-Epithelial Electrical Resistance (TEER) was used as a primary indicator of tissue stress by measuring the integrity (i.e. maintenance) of the cellular tight junctions. MatTek provides cultures with an established TEER value between 400-500 Ohms cm².

Briefly, the electrodes of the Endohm tissue resistance chamber needed to be equilibrated 24 hours before use, by filling the chamber with PBS and connecting the electrodes to the base unit with the power off. Immediately before use (and subsequently every 12 measurements), the calibration is checked and zeroed (if necessary) by altering the potentiometers. Following equilibration, the cultures were washed by placing 2ml of PBS into each well of a 6-well plate and the cultures then placed into these wells, with an additional 0.3ml of PBS added to the apical surface. The wash was subsequently aspirated and retained (Section 2.3.4). A further 0.25ml of PBS was then added to the apical surfaces. A blank culture insert (with 0.25ml PBS on the apical surface) was then placed into the Endohm tissue resistance chamber and a measurement taken (Figure 2.1). The cultures were tested in sequence, with a blank measurement being taken every 6 test measurements.

After TEER measurements, the PBS was aspirated from the culture surface and discarded; the culture was then placed in RNAlater (Chapter 4, Section 4.3.1; unless used for a MTT assay). All cultures were then kept at -20°C until further use in the genomics and proteomics investigations (Chapters 4 and 5).
Figure 2.1 Diagrammatic overview of the ENDOHM chamber. This figure displays the EpiAirway™ culture in the ENDOHM chamber for a TEER reading. Control cultures have a TEER value between 400-500 Ohms cm², a culture with a loss of cellular integrity will have a TEER value >100 Ohms cm²

2.3.3 MTT

The MTT [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide] assay for cellular growth and survival (Mossman, 1983), was used as an additional indicator of tissue viability. On the day of use, the MTT reagent and diluent (MTT 100 Kit, MatTek Corp.), were warmed to 37°C and kept in the dark. Immediately before use, these solutions were mixed and 300μl of the resultant solution added to the necessary number of wells in a 24-well plate. The cultures were taken from the wash-step of the TEER protocol (Section 2.3.3) and placed in the MTT solution. These were then protected from the light and incubated at 37°C, 4.5% CO₂ for 3 hours. Meanwhile, 2ml of MTT extractant solution was aliquoted into each necessary well of a further 24-well plate, and after the incubation period, the cultures were inserted into the extractant. These were sealed and left in the dark for 24 hours, after which time triplicate 100μl aliquots of solution from each test culture were put into a 96-well assay plate, to each of which was added a further 100μl of MTT
extractant solution. These plates were then read on a plate-reader at 590nm and 620nm. The readings at 620nm were subtracted from those taken at 590nm, and converted into a percentage viability using control viability as 100%. Samples of MTT extractant alone were used as blanks.

2.3.4 Protein Assay

The aspirated material from the first wash step of the TEER protocol was kept in sealed 1.5ml sample tube at 1-4°C until use. At time of use, triplicate 50μl aliquots of each sample were added in sequence to a 96-well plate. These were diluted to 200μl using PBS, after which 50μl of Bradford Reagent was added and mixed by pipetting (Bradford, 1976). The plates were sealed and protected from the light for 5 minutes in order to allow the colour to fully develop and then read at 540nm on a plate reader (Opsys MR, Dynex). Results were converted to concentrations using a graph of standards generated by assaying known concentrations of bovine serum albumin (BSA) and the dilution factors were then accounted for. Samples of PBS alone were used as blanks.

2.3.5 Cytokine Assay

The production and release of endogenous cytokines into the basal medium of the cultures was tested using the Proteoplex™ 16-well Human Cytokine Array. Each well of the Proteoplex™ Array contains an identical microarray of the 12 anti-cytokine capture antibodies, each spotted in quadruplicate (Figure 2.2). The detection strategy is a standard 'sandwich' immunoassay that relies on biotinylated detection antibodies and streptavidin-conjugated fluorophore for detection (Figure 2.3).

The culture medium from each culture post-exposure to TSC (0.9ml) was kept in sealed 1.5ml sample tubes at 1-4°C until use. At time of use, 100μl aliquots of each dose were added in sequence to the microarray and processed as described in the user protocol. Firstly the human cytokine standard was
reconstituted in 1.25ml PBS, the microarray slide was then washed two times with PBS-tween (PBST). The sample and cytokine standard was added to the appropriate well and incubated at room temperate (RT) with gentle agitation for 60min. The sample and cytokine standard was then removed and the slide was washed 4 times with PBST. Detection was carried out using SensiLight™; 100µl was added to each well and incubated at RT for 90min. The SensiLight™ was aspirated and the slide was washed 4 times with PBST. At this point the well support was removed from the glass slide; the slide was then placed in the rinse solution for 10sec. The slide was dried by placing the slide in a slide dryer and where it was centrifuged for 1min at 200x g. The microarray was then scanned at 633nm excitation (Ex) and 660nm emission (Em) at 10µm (GenePix 4000B, Molecular Devices). All samples were run in triplicate.

2.3.6 Statistical Analysis

The statistical difference between data points was determined using a two-tailed Student's t-test. Standard deviation was used to represent experimental variation. Significance was accepted at P< 0.05.

Figure 2.2 Proteoplex™ Microarray layout. 16 identical arrays on each slide and map of each array, showing the arrangement of the 12 capture antibodies, alignment spots (AS), positive control spots (PS) and negative control spots (Blank)
**2.4 RESULTS**

**2.4.1 CADMIUM**

A cadmium dose response was established by using a concentration range of 0-400μM.

**2.4.1.1 TRANS-EPITHELIAL ELECTRICAL RESISTANCE**

The average control TEER value (post exposure) was 210 Ohms cm², a cadmium dose response produced a small increase of resistance at 80μM with a significant peaking at 160μM. Subsequent concentrations produced a decrease in resistance (Figure 2.4).

**2.4.1.2 MTT**

The MTT assay indicated significant decreases in tissue viability with an increased concentration of cadmium. This trend reversed at 240μM with an increase of viability. Subsequent concentrations of cadmium resulted in a decrease of viability (Figure 2.5).
2.4.1.3 **Protein Secretion**

At 80μM cadmium, a small increase of protein was detected. Protein secretion increased significantly by 50% at the 160μM dose, followed by a brief plateau before increasing to a second peak of protein secretion at 320μM cadmium (Figure 2.6).
A comparison of the TEER versus protein secretion data (Figure 2.7) could be used to identify the zone of differentiation between secreted protein and cellular debris. The zone where the two graphs cross-over marked the transition between active protein secretion (below cross-over point) and the secondary rise in protein secretion. This could be due to cellular debris (above cross-over point) but the TEER values at the second peak of protein secretion had reduced to the control level suggesting ETM integrity.

![Graph showing cadmium dose response with protein secretion.](image)

**Figure 2.6 Cadmium dose response with protein secretion.** The asterisk denotes significant ($p \leq 0.05$), I denotes standard deviation and $n=3$. 
Figure 2.7 Differentiating protein secretion (red data series) and cell debris using TEER data (blue data series). The protein levels increased with TSC concentration, but the Bradford assay measured total protein concentration, and as such, no distinction could be made between secreted protein and potential cellular debris. However, there was visual confirmation of a viscous substance on the apical surface of the cells. A plateau in protein levels occurred shortly after the peak in TEER which may have suggested a change in cellular activity; from protein (possibly mucus) secretion to accumulation of limited cell debris. Also the TEER values at this concentration returned to the control level inferring ETM integrity.

2.4.1.4 CYTOKINE SECRETION

The cytokine release response following cadmium challenge is depicted in Table 2.2. A standard curve was produced from the human cytokine standard (figure 2.8).
Table 2.2 Cadmium-specific cytokine secretion (pg/ml). The asterisk indicates data point is below the limit of detection, ± indicates SD and data values for which SD is greater than 15% of predicted concentration (italics)

**Figure 2.8 Standard curves of the cytokines.** The 12 cytokine R² values ranged from 0.97-1.00
2.4.1.4.1 INTERLEUKIN-1A & 1B

An increase in cadmium produced a significant increase in Interleukin (IL) -1a followed by significant decreases of IL-1a in relation to the control with subsequent concentrations, finishing at a control level at the highest dose. IL-1b although at low levels showed an initial increase with dose followed by significant decreases with successive concentrations ending with an increase at the final concentration of 400μM.

2.4.1.4.2 INTERLEUKIN-6

A cadmium dose range produced an initial increase in IL-6 with a subsequent decrease back to control levels; increased dosing resulted in a significant decrease finishing with a significant increase at the highest concentration.

2.4.1.4.3 INTERLEUKIN-7

Again at low concentrations IL-7 was increased at the initial dose of cadmium, ensuing doses caused a decrease followed by a significant increase of IL-7 at 240μM.

2.4.1.4.4 INTERLEUKIN-8

IL-8 levels were consistent across all cadmium concentrations.

2.4.1.4.5 Granulocyte Macrophage Colony Stimulating Factor (GMCSF)

An initial concentration 80μM cadmium caused an increase of GMCSF; further concentrations of cadmium produced a significant decrease followed by a significant increase at 240μM and a highly significant increase above the control level at 400μM.
2.4.1.4.6 OTHER CYTOKINES

IL-2, IL-4, IL-10, IL-12, IFN-γ and TNF-α showed a variable response across the cadmium dose range.

2.4.2 FORMALDEHYDE

A FA dose-response was established by using a concentration range of 0-25mM.

2.4.2.1 TRANS-EPITHELIAL ELECTRICAL RESISTANCE

The average control TEER value (post exposure) was 210 Ohms cm², the FA dose-response produced a small decrease in resistance at doses 0.5-1mM with a significant peak at 5mM. Subsequent concentrations produced a decrease in resistance (Figure 2.9).

Figure 2.9 Formaldehyde dose response on TEER readings. The asterisk denotes significant (p≤0.05), I denotes standard deviation and n=3
2.4.2.2 **MTT**

The MTT assay indicated decreases in tissue viability with an increased concentration of formaldehyde. Concentrations of 5mM and above resulted in a significant decrease of viability (Figure 2.10).

![MTT assay graph](image)

**Figure 2.10 Formaldehyde dose response using MTT assay.** The asterisk denotes significant \(p \leq 0.05\), I denotes standard deviation and \(n=3\).

2.4.2.3 **Protein Secretion**

Initial concentration of 1mM FA resulted in a decrease of protein secretion. Concentrations of 5mM and above (except 20mM), caused a significant increase of protein. The significant protein coincided with the peak in TEER and significant decreases in cell viability (Figure 2.11).

2.4.2.4 **Cytokine Secretion**

The cytokine release response following formaldehyde challenge is depicted in Table 2.3.
Figure 2.11 Formaldehyde dose response with protein secretion. The asterisk denotes significant (p≤0.05), I denotes standard deviation and n=3

<table>
<thead>
<tr>
<th>CYTOKINE</th>
<th>FORMALDEHYDE DOSE RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 mM</td>
</tr>
<tr>
<td>IL-1α</td>
<td>4.9 ±2.6</td>
</tr>
<tr>
<td>IL-1β</td>
<td>0.7 ±0.04</td>
</tr>
<tr>
<td>IL-2</td>
<td>1.6 ±0.1</td>
</tr>
<tr>
<td>IL-4</td>
<td>*</td>
</tr>
<tr>
<td>IL-6</td>
<td>19.3 ±0.8</td>
</tr>
<tr>
<td>IL-7</td>
<td>*</td>
</tr>
<tr>
<td>IL-8</td>
<td>1219.2 ±12.2</td>
</tr>
<tr>
<td>IL-10</td>
<td>1.2 ±0.2</td>
</tr>
<tr>
<td>IL-12</td>
<td>2.3 ±0.4</td>
</tr>
<tr>
<td>GMCSF</td>
<td>4.0 ±0.2</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>33.2 ±8.3</td>
</tr>
<tr>
<td>TNF-α</td>
<td>*</td>
</tr>
</tbody>
</table>

Table 2.3 Formaldehyde-specific cytokine secretions (pg/ml). The asterisk indicates data point is below the limit of detection, ± indicates SD and data values for which SD is greater than 15% of predicted concentration (italics)

2.4.2.4.1 INTERLEUKIN-1A & 1B

An increase in FA produced significant increases in IL-1a peaking at 10mM this was followed by significant decline of IL-1a at 15mM. IL-1b although at lower levels showed the same profile with significant increases of IL-1b at concentration 7.5mM and above and a reduction of IL-1b at 15mM.
2.4.2.4.2 INTERLEUKIN-6

A FA concentration range produced an initial significant increase in IL-6; a dose of 5mM and 7.5mM caused a decrease below initial control levels; further concentrations resulted in an elevated level observed in the control and a significant increase peaking at 15mM.

2.4.2.4.3 INTERLEUKIN-8

IL-8 levels were consistent across all FA dose concentrations.

2.4.2.4.4 OTHER CYTOKINES

IL-2, IL-4, IL-7, IL-10, IL-12, GMCSF, IFN-γ and TNF-α showed either low (>2pg) or variable responses across the FA concentration range.

2.4.3 NICOTINE

A nicotine dose response was established by using a concentration range of 0-125mM.

2.4.3.1 TRANS-EPITHELIAL ELECTRICAL RESISTANCE

The average control TEER value (post exposure) was 210 Ohms cm², the nicotine dose-response produced a small decrease in resistance at a concentration of 25mM. The resistance later increased with a peak at 50mM. Subsequent concentrations produced a significant decrease in resistance (Figure 2.12).
Figure 2.12 Nicotine dose response on TEER readings. The asterisk denotes significant (p<0.05), I denotes standard deviation and n=3

2.4.3.2 MTT

The MTT assay indicated decreases in tissue viability with an increased concentration of nicotine. A concentration of 75mM created a significant increase in viability; subsequent concentrations resulted in significant decreases of viability (Figure 2.13).

2.4.3.3 PROTEIN SECRETION

Initial concentrations of nicotine resulted in a decrease of protein secretion (0-50mM). Concentrations of 75mM and above caused a significant increase of secreted protein (Figure 2.14).

2.4.3.4 CYTOKINE SECRETION

The cytokine release response following nicotine challenge is depicted in Table 2.4.
Figure 2.13 Nicotine dose response using MTT assay. The asterisk denotes significant (p≤0.05), I denotes standard deviation and n=3

Figure 2.14 Nicotine dose response with protein secretion. The asterisk denotes significant (p≤0.05), I denotes standard deviation and n=3
Table 2.4 Nicotine-specific cytokine secretions (pg/ml). The asterisk indicates data point is below the limit of detection, ± indicates SD and data values for which SD is greater than 15% of predicted concentration (italics)

<table>
<thead>
<tr>
<th>CYTOKINE</th>
<th>NICOTINE DOSE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 mM</td>
</tr>
<tr>
<td>IL-1α</td>
<td>8.4 ±0.6</td>
</tr>
<tr>
<td>IL-1β</td>
<td>0.7 ±0.1</td>
</tr>
<tr>
<td>IL-2</td>
<td>*</td>
</tr>
<tr>
<td>IL-4</td>
<td>*</td>
</tr>
<tr>
<td>IL-6</td>
<td>21.0 ±2.1</td>
</tr>
<tr>
<td>IL-7</td>
<td>3.7 ±0.6</td>
</tr>
<tr>
<td>IL-8</td>
<td>1045.2 ±1.0</td>
</tr>
<tr>
<td>IL-10</td>
<td>1.5 ±0.1</td>
</tr>
<tr>
<td>IL-12</td>
<td>*</td>
</tr>
<tr>
<td>GMCSF</td>
<td>4.2 ±0.3</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>3.5 ±0.6</td>
</tr>
<tr>
<td>TNF-α</td>
<td>0.2 ±0.1</td>
</tr>
</tbody>
</table>

2.4.3.4.1 INTERLEUKIN-1A

An Initial 25mM concentration of nicotine had little effect on IL-1α; subsequent concentrations caused a significant rise followed by a drop in IL-1α before peaking at the highest concentration (125mM).

2.4.3.4.2 INTERLEUKIN-6

The lowest concentration of nicotine (25mM) produced an initial significant decrease in IL-6, subsequent concentrations of 50mM produced levels seen in the control; increased concentration resulted in a significant decreases.

2.4.3.4.3 INTERLEUKIN-8

IL-8 levels were consistent across all nicotine concentrations.

2.4.3.4.4 Granulocyte Macrophage Colony Stimulating Factor

With a similar profile to IL-1α, an initial concentration of nicotine caused a small but significant increase of GMCSF further concentrations caused
another significant rise followed by a decrease and finally rising at the highest concentration.

2.4.1.4.5 OTHER CYTOKINES

IL-1b, IL-2, IL-4, IL-7, IL-10, IL-12, IFN-g and TNF-α showed either low (>2pg) or variable responses across the nicotine concentration range.

2.4.4 URETHANE

The urethane dose response was established by using a concentration range of 0-4M.

2.4.4.1 TRANS-EPITHELIAL ELECTRICAL RESISTANCE

The average control TEER value (post exposure) was 210 Ohms cm², urethane dose response produced a significant increase in resistance with a significant resistance peak at 500mM. All subsequent concentrations produced a decrease in resistance (Figure 2.15).

![Figure 2.15 Urethane dose response on TEER readings. The asterisk denotes significant (p≤0.05), I denotes standard deviation and n=3](image-url)
2.4.4.2 MTT

The MTT assay indicated a slight increase in tissue viability with an increased concentration of urethane. A concentration of 2000mM created a decrease in viability that was extended with a 4000mM concentration, resulting in a significant decrease in viability (Figure 2.16).

![Figure 2.16 Urethane dose response using MTT assay. The asterisk denotes significant (p≤0.05), I denotes standard deviation](image)

2.4.4.3 PROTEIN SECRETION

Initial concentrations of urethane resulted in no changes of protein secretion (0-100mM). A concentration of 250mM produced a significant increase in protein secretion prior to a reduction of protein at the 500mM concentration. Subsequent concentrations resulted in significant increases in protein detected (Figure 2.17).

2.4.4.4 CYTOKINE SECRETION

The cytokine release response following urethane challenge is depicted in Table 2.5.
Figure 2.17 Urethane dose response with protein secretion. The asterisk denotes significant (p<0.05), I denotes standard deviation and n=3

<table>
<thead>
<tr>
<th>CYTOKINE</th>
<th>0 mM</th>
<th>100 mM</th>
<th>250 mM</th>
<th>500 mM</th>
<th>2000 mM</th>
<th>4000 mM</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL-1a</td>
<td>15.8 ±0.6</td>
<td>15.9 ±1.6</td>
<td>9.7 ±0.9</td>
<td>*</td>
<td>25.7 ±1.0</td>
<td>99.6 ±8.9</td>
</tr>
<tr>
<td>IL-1b</td>
<td>1.3 ±0.1</td>
<td>2.4 ±0.4</td>
<td>0.1 ±0.04</td>
<td>0.4 ±0.1</td>
<td>1.3 ±0.2</td>
<td>4.4 ±0.8</td>
</tr>
<tr>
<td>IL-2</td>
<td>0.7 ±0.1</td>
<td>1.5 ±0.3</td>
<td>1.4 ±0.1</td>
<td>0.5 ±0.1</td>
<td>2.1 ±0.1</td>
<td>1.8 ±0.3</td>
</tr>
<tr>
<td>IL-4</td>
<td>*</td>
<td>*</td>
<td>1.1 ±0.1</td>
<td>*</td>
<td>*</td>
<td>1.1 ±0.2</td>
</tr>
<tr>
<td>IL-6</td>
<td>33.5 ±2.3</td>
<td>38.9 ±1.6</td>
<td>11.9 ±0.1</td>
<td>4.7 ±0.8</td>
<td>20.0 ±1.4</td>
<td>57.7 ±3.5</td>
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<tr>
<td>IL-7</td>
<td>*</td>
<td>*</td>
<td>8.9 ±0.4</td>
<td>*</td>
<td>*</td>
<td>9.7 ±0.8</td>
</tr>
<tr>
<td>IL-8</td>
<td>1471.0 ±58.8</td>
<td>1475.6 ±29.5</td>
<td>1781.1 ±53.4</td>
<td>1514.0 ±53.0</td>
<td>1473.3 ±29.5</td>
<td>1830.0 ±27.5</td>
</tr>
<tr>
<td>IL-10</td>
<td>*</td>
<td>*</td>
<td>1.4 ±0.1</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>IL-12</td>
<td>*</td>
<td>*</td>
<td>1.0 ±0.2</td>
<td>*</td>
<td>1.7 ±0.4</td>
<td>2.1 ±0.4</td>
</tr>
<tr>
<td>GMCSF</td>
<td>39.3 ±3.1</td>
<td>42.1 ±2.1</td>
<td>5.1 ±0.2</td>
<td>*</td>
<td>6.9 ±0.6</td>
<td>18.2 ±0.7</td>
</tr>
<tr>
<td>IFN-g</td>
<td>19.2 ±3.1</td>
<td>24.5 ±4.7</td>
<td>27.0 ±0.8</td>
<td>*</td>
<td>26.9 ±1.3</td>
<td>23.0 ±3.7</td>
</tr>
<tr>
<td>TNF-a</td>
<td>*</td>
<td>0.8 ±0.1</td>
<td>0.5 ±0.1</td>
<td>*</td>
<td>1.8 ±0.4</td>
<td>0.9 ±0.2</td>
</tr>
</tbody>
</table>

Table 2.5 Urethane-specific cytokine secretions (pg/ml). The asterisk indicates data point is below the limit of detection, ± indicates SD and data values for which SD is greater than 15% of predicted concentration (italics)

2.4.4.4.1 IL-1A

An initial concentration of urethane caused no change in IL-1a; a subsequent concentration of 250mM caused a significant decrease. Increased concentrations of urethane resulted in significant rises, peaking at the highest dose (4M).
2.4.4.2 Interleukin-6

With a similar profile to IL-1a, initial dosing had no effect, further concentrations found a significant decrease with a final increase at the highest dose.

2.4.4.3 Interleukin-8

IL-8 levels were consistent across except for two significant peaks at 250mM and 4M.

2.4.4.4 Granulocyte Macrophage Colony Stimulating Factor

As witnessed in IL-1a and IL-6 an initial dose of 250mM had little effect, subsequent concentration caused a significant decrease that reversed with a peak at the highest dose. This GMCSF level was still below the control level.

2.4.1.4.5 Other cytokines

IL-1b, IL-2, IL-4, IL-7, IL-10, IL-12, IFN-γ and TNF-α showed either low (>2pg) or variable responses across the urethane concentration range.

2.5 Discussion

The objective of this study was to use conventional toxicology to measure the responses of a commercial in vitro, human tissue equivalent model of respiratory epithelia to well-characterised components of tobacco smoke. To be considered an appropriate model for toxicological studies, it was important that the system originated from normal (non-immortalised) cells. It was equally important to choose a human-derived tissue model, in order to avoid inevitable species-related differences, which would compromise experimental results (Coggins, 2002). The cell-cell interactions that occur in vivo (but are not generally present in single-cell cultures) can significantly alter the cellular
effects of many toxins (Andreoli et al., 2003). The range of these effects can only be fully-investigated in a biological system capable of transcribing and translating genes in response to the action of toxins. The ETM consisted of cells derived from healthy, human, primary-explant tissue, normal human bronchial epithelium (NHBE), as opposed to lung tumour or diseased tissue. Consequently, the cells were genotypically and phenotypically more representative of normal epithelia than other commonly used models (e.g. A549; Padar et al., 2005, BEAS-2B; Penn et al., 2005, CALU-3; Grainger et al., 2008, 16HBE14o-; Grumbach et al., 2008). The overiding advantage of this system was that the human tracheo-bronchial epithelium was cultured to form a 3-dimensional, pseudo-stratified state, that exhibited a functional muco-cilliary phenotype with tight junctions (Bérubé et al., 2006); as observed in vivo. When compared to standard epithelial monolayer culture, this system much more closely resembled human bronchioles, both morphologically and physiologically (Hermann et al., 2004; Bérubé et al., 2006; Bérubé et al 2009).

The comparison of TEER measurements in this study highlighted similar trends with the four TSC, despite differences in their physicochemistry (i.e. vapour or particle phase components). Initial doses caused a small reduction in TEER; this was followed by a significant peak before falling to zero. This reaction pattern was indicative of a loss of cellular tight junctions, and consequently, degradation of the tissue model. This response could be described as biphasic 'hormesis', which is characterised as a low dose stimulation, followed by a high dose inhibition (Rozman and Doull, 2003; Calabrese, 2004; Balharry et al., 2008). This consistent biphasic appearance of the TEER was vital for determining the sub-toxic doses.

The MTT assay for cell viability was used as an additional indicator of cell/tissue integrity. The MTT data profile was not consistent across the different TSC components. Vapour phase components (formaldehyde and urethane) had no similarities at the lower doses but both components decreased in viability at the higher doses. The particle phase components (cadmium and nicotine) had similar profiles with an initial decrease in viability followed by a
peak before falling to zero. The peaks observed using MTT consistently occurred after the peaks observed with TEER measurements. A comparison of both sets of data led to the conclusion that the TEER readings acted as an early indicator for the deterioration of the tissue model. That is, the loss of tight junctions increased the cell activity but this was not sustained with the increase in dose.

When cells are under stress they often secrete proteins into the culture medium. Following this, more severe damage may occur and membrane components are released and eventually the cell may die. Thus, it is necessary to identify all of these endpoints in relation to the dose of a toxicant. In the case of this investigation, the genomic and proteomic studies would be superior to identify the "intelligent biomarkers" of the early stress response (Chapters 4 and 5).

The protein secretions collected were consistent for all four TSC with almost identical profiles observed; a small decrease in protein was followed by a sharp rise with a subsequent plateau before a final rise in protein. The Bradford assay was used to measure protein concentration, and as such, no distinction was made between secreted protein and potential cellular debris. However, there was visual confirmation of a viscous substance on the apical surface of the cells. This material had the characteristics of mucin, (i.e. clear and thick viscous), as reported by other investigators (Chemuturi et al., 2004; Greenwell et al., 2005; Balharry et al., 2008). It appeared that the pattern of increased TEER followed the rise in secreted proteins. The reduction in TEER corresponded with a secondary increase in proteins detected; this may be explained by the Bradford assay detecting partial cell debris and cellular secretion. This debris/secretion may have been easier to remove by this brief wash step due to the reduction of the TEER and therefore tissue integrity. The potential to differentiate between secreted proteins and cellular debris was investigated further by using immuno-histochemistry (IHC) techniques (Chapter 3).
The levels of cytokines expressed by the ETM were determined as a further measure of cellular activity and cell-cell interactions. Although due to the experimental samples being run as a triplicate it is imperative that these results were considered as being 'trends' rather than empirical data. There were a number of similarities between the four TSC, with the pro-inflammatory cytokines IL-1α, IL-1β, IL-6 and GM-CSF induced by all the TSC. The main difference between the particulate and vapour phase components was that cadmium and nicotine induced IL-7 expression, while formaldehyde and urethane induced IL-2 and IFN-γ secretion. Interleukin-2 and IL-7 are both thought to be involved in T-cell homeostasis (Boyman et al., 2007). Therefore, the difference could be due to alternate mechanisms for achieving the same goal, which may be to induce NK-cell activity (Williams et al., 1998). IFN-γ is also thought to be indirectly involved in T-cell homeostasis and has been demonstrated to enhance T-cell mediated immune responses (Boyman et al., 2007). The apparent link between elevated cytokine secretion and TEER could be related to the increase in cell numbers within the ETM. Simply, the higher the cell numbers, the greater the concentration of cytokines being expressed (Emad and Emad, 2007). The elevated expression of cytokines suggested that the ETM was functioning in an in vivo-like manner, with the induction of signalling cascades and various immune responses (Kolsuz et al., 2003). This permitted further speculation into whether xenobiotics, such as the TSC, play a role in inducing respiratory defence mechanisms, as well as biotransformation events.

Using these conventional toxicology techniques as a measure of the functionality of the model epithelium, it was possible to compare this new model with established cell culture models (Forbes and Ehrhardt, 2005). In general, the ETM appeared to be more toxicologically resistant to these TSC toxicants than individual cell cultures. For example, IC10 (median inhibition concentration which produces a 10% reduction in cell viability determined by MTT uptake) for cadmium chloride was ten times greater in the ETM than in monolayers of mammalian pulmonary cells (e.g. A549; Watjen et al., 2002). Both nicotine and urethane demonstrated IC50 (50% reduction in cell viability) values that were approximately 100 times higher than in mammalian
monolayer cultures (ICCVAM, 2001). This is probably due to the interactions between the different cell types within the model (e.g. mucus secretion) and was more representative of the situation in the human lung than monolayer cultures. However, the protective response to formaldehyde was induced by only two-fold compared to a monolayer of A549 cells (Lestari et al., 2005).

It was also important to note that the concentrations of TSC used in this study are much higher than the concentrations in mainstream smoke. The amount of these compounds inhaled from a single cigarette can vary greatly depending on the type of cigarette and the smoking habits of an individual (Andreoli et al., 2003). Numerous studies have shown a wide range of concentrations for each TSC: nicotine; 1-3mg/cigarette (Willems et al., 2006), cadmium; 0-6.67μg/cigarette (Smith et al., 1997), urethane; 20-48ng/cigarette (Zimmerli et al., 1991), formaldehyde; 3.4-283μg/cigarette (Smith et al., 2000). In each case the maximum concentration was used to calculate the daily intake of a 20-a-day smoker (mg/m² lung tissue) and compared to the experimental dose (mg/m² ETM) required to generate an IC10 (determined by MTT). Both the particulate phase compounds (nicotine and cadmium) were overdosed by approximately 20,000 times (roughly equivalent to a lifetime dose, assuming 50 years of smoking 20-a-day). However, the vapour phase compounds were strikingly different from both the particulate phase compounds, and each other. Formaldehyde was dosed approximately 400 times more than the daily intake of a smoker (roughly 40 times less than a lifetime dose). By contrast, urethane required dosing at over a million times the daily dose of a smoker. Despite the ETM having known metabolic capacity (Hayden et al., 2006), this extreme over-dosing could be due to the absence or lack of activation of the specific P450 (CYP2E1) required to metabolise urethane to its active form, vinyl carbamate.

Despite the physical differences between the particulate and vapour phase TSC, this model has shown no real distinction between the two phases. The only area in which there was an obvious difference in the concentrations required to elicit the desired toxic response. This may be partially due to the protective response (increased mucus secretion resulting from hyperplasia
and hypertrophy and cytokine mediated immune responses) observed in the model, the bioavailability of the TSC or possibly the lack of activation of specific metabolism mechanisms. Subtle differences between the particle and vapour phase components may have been masked by the requirement to solubilise the TSC and application to the apical cell surface in liquid form.

Despite the drawback of limited P450 activity, the model hallmark was the ease of its use. The model arrived fully-differentiated and screened for metabolic activity and tissue integrity prior to dispatch. The ETM was low maintenance, only requiring feeding every other day with EpiAirway™ maintenance medium (included), to provide viable tissue for up to 27 days (Hayden et al., 2006). The multi-well (24-well/96-well) format was ideal for multiple dosing experiments and screening; with easy access to both the apical and basal surfaces of the cells. This model had the added advantage of derivation from normal human tissue, thus circumventing the need for extrapolation of data from in vivo studies in different species. As such, the ETM could provide a novel, toxicological tool to assess various respiratory tract issues while avoiding species extrapolation and the use of laboratory animals.

2.6 CONCLUSION

TSC induce a toxic response within the EpiAirway™ model causing loss of cell viability, tight junction degradation and stimulation of secretory processes. At the sub-toxic doses, a reaction to the compounds was induced which may result in protection against toxicity. This response has not been reported in single-cell cultures, which suggested that the ETM model may generate a closer representation of the human in vivo environment resulting from cross-talk between cells. The nature of the ETM (multi-well plate format) also meant that it was easily accessible for the application of experimental techniques. From this investigation, it appeared that the ETM was a viable in vitro alternative for modelling human responses to inhaled toxicants.
CHAPTER 3:

MORPHOLOGICAL CHANGES IN THE

EPIAIRWAY™ MODEL
3.1 INTRODUCTION

Morphological analysis was required to complement the conventional toxicology studies (Chapter 2), and to increase the understanding on the mechanisms of TSC's toxicity. The histological assessment involved examination of the changes in the general cell tissue morphology, i.e. maintenance of pseudo-stratification, presence of a mucociliary phenotype and vacuolization, in both control and treated tissues. The primary objectives of the following experimental work presented in this chapter were to examine physiological responses that could not be measured using conventional toxicology, e.g. mucin secretion and cell differentiation. Furthermore, by investigating the morphological and physiological changes involved in differentiation, the cellular kinetics during toxicant challenge could also be deciphered, to provide better resolution of the mechanisms of toxicity.

3.2 MATERIALS AND STOCK SOLUTIONS

3.2.1 MATERIAL AND SUPPLIERS

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<th>Supplier:</th>
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<td>Glutaraldehyde (25 %) (R1010)</td>
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<tr>
<td>Osmium Tetroxide (R1015)</td>
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<td>Leica Ltd.</td>
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<tr>
<td>Leica EG1140 Embedding Centre</td>
<td>Leica Ltd.</td>
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<tr>
<td>Vacuum Tissue Processor</td>
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<td>Leica DFC320 Camera</td>
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<tr>
<td>Mayers Hematoxylin (S1275)</td>
<td>Sigma-Aldrich</td>
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### Materials used and their suppliers

Table 3.1 Materials used and their suppliers. All suppliers are UK based unless stated.

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<td>DAB (K3466)</td>
<td>Dako</td>
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<tr>
<td>Normal Goat Serum (X0907)</td>
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#### 3.2.2 Stock Solutions

**Neutral Buffered Formalin (NBF; 10%)** was prepared by the Cardiff School of Biosciences Histology Unit.

**Glutaraldehyde Fixative** was prepared as a 1x working solution containing 3% Glutaraldehyde, 0.1M Cacodylate and 3mM Calcium Chloride. Fixative was made as required and stored at 4°C.

#### 3.3 Methods

**3.3.1 Fixing the ETM**

The exposed ETM (Chapter 2) were immersed in 10% NBF and placed at 4°C for 24 hours. The ETM was then excised from the Millicell insert (Chapter 2,
Section 2.3.2) in preparation for paraffin embedding and sectioning. Tissue processing, i.e. paraffin embedding, sectioning and staining, was carried out by a histotechnologist, Mr Derek Scarborough, at the School of Biosciences, Cardiff University. A brief overview of these procedures has been outlined below in Sections 3.3.2 to 3.3.5.

3.3.2 TISSUE PROCESSING

Once the tissue has been fixed (Section 3.3.1), it must be processed into a form in which it can be made into thin microscope sections. This was achieved by embedding tissues in paraffin that was similar in density to tissue and could be sectioned between 3 to 10 microns. The main steps in this process, when dealing with wet-fixed tissue, included ‘dehydration’, ‘clearing’ and ‘paraffin infiltration’.

Wet-fixed tissues, such as ETM samples from this study, can not be directly infiltrated with paraffin. The water from the tissues must be removed by ‘dehydration’ via a series of alcohols (e.g. 70% to 95% to 100%). Following dehydration, the next step was ‘clearing’ and consisted of replacement of the dehydrant, i.e. alcohol, with a substance that would be miscible with the paraffin. The common clearing agent was xylene and the tissues were processed through several changes of xylene. The final step in processing was to infiltrate the tissue with molten paraffin wax at 60°C. Tissues were placed in plastic processing cassettes prior to loading on the automatic processing machine. All the above processes were automated using a fully-enclosed Vacuum Tissue Processor (Leica, UK).

3.3.3 PARAFFIN EMBEDDING

It was important for the tissue to be fully-supported by paraffin wax to prevent the tissue shredding during sectioning. This was achieved by placing the ‘cleared’ tissue into a vacuum to remove all air pockets. The ETM was then placed into a plastic ‘embedding mould’, and a Leica EG1140 Embedding Centre was used to embed the tissue in warm paraffin wax. After allowing the
wax to set (30 minutes on a cold plate), the tissue was removed from the embedding mould and the sample was ready for sectioning.

3.3.4 Sectioning

Following tissue processing and paraffin embedding, the ETM had to be cut into sections that could be placed on a glass slide for the purpose of light microscopy (LM). Sectioning was achieved using a Leica RM2135 Microtome (i.e. a knife with a mechanism for advancing a paraffin block standard distances across it). The embedded lung tissue samples were placed on ice to ensure uniform sections were obtained. The ice hardened the wax and softened the tissue so the entire sample was of the same consistency for sectioning. The tissue was then cut into 5µm sections via the microtome.

Once the sections were cut, they were floated on a warm water bath (40-50°C) that facilitated the removal of any wrinkles and air bubbles produced during sectioning. The paraffin embedded sections of lung tissue were then collected on to a pre-coated glass microscope slide. The slides used were coated in poly-L-lysine to improve adhesion of sections. The samples were then left to bind to the slides on a hot plate for 15-30 minutes, then in an oven at 37-45°C for a minimum of 24 hours.

3.3.5 Haematoxylin and Eosin Stain

The embedding process must be reversed in order to remove the paraffin wax from the tissue and allow water soluble dyes to penetrate the sections. Therefore, before any staining could be done, the slides were 'deparaffinized' by running them through xylene followed by series of graded alcohol (100% to 70%). The dewaxed tissue sections were stained with Mayer’s haematoxylin for 1.5 minutes. Sections were washed in running tap water for 5 minutes, and then stained with 1% aqueous eosin for 10 minutes, and a final 20 second wash in running tap water (Bancroft and Gamble, 2001).
The stained slides were taken through the reverse process that they went through from paraffin section to water, i.e. series of graded alcohol to xylene, at which point the mountant DPX was placed over the section and the coverslip on top of the mountant. The stained sections were then ready to view by LM (Bancroft and Gamble, 2001).

3.3.6 IMMUNO-HISTOCHEMISTRY OF LUNG TISSUE

In order to determine the presence of mucin and kinetic patterns of differentiation, immuno-histochemistry (IHC) techniques were conducted (e.g. p63, cytokeratin 5/6 and tracheobronchial mucin). The removal of paraffin wax from the lung tissue, to allow attachment of a primary antibody and water soluble dyes to penetrate the tissue sections, was carried out as described in Section 3.3.5.

3.3.6.1 TRACHEO-BRONCHIAL MUCIN

The tracheobronchial mucin (TBM) was detected using an immunoperoxidase staining procedure (mouse ABC staining system containing normal blocking serum, biotinylated secondary antibody, avidin and biotinylated horseradish peroxidase), briefly described below. All steps were performed at room temperature. Endogenous peroxidase activity was blocked using 6% H₂O₂ for 10 minutes; slides were then washed in buffer for 5 minutes. To stop non-specific binding of the secondary antibody the cells/tissues were incubated with 1.5% blocking in serum PBS for 60 minutes. Excess serum was removed and replaced with the tracheobronchial mucin antibody (mucin 4, cell surface associated; 2μg/ml) and the tissues were incubated for 60 minutes. The specimens were then washed in buffer wash for 10 minutes and the wash was repeated two more times. The slides were then incubated with biotinylated secondary antibody (1:100) for 30 minutes, and washed in buffer wash for 10 minutes the wash was repeated two more times. Tissues were then incubated with avidin and biotinylated horseradish peroxidase enzyme for 30 minutes, followed by a wash in buffer wash for 10 minutes and washed two more times. Peroxidase/diaminobenzidine reaction (DAB) was then used to identify where
the antibody had bound to the tissue; upon oxidation DAB forms a brown product at the site of the target antigen. The samples were finally washed with distilled water and counterstained with haematoxylin and mounted in DPX (Section 3.5.5).

3.3.6.2 P63

The protein 63 (p63) was detected using an immunoperoxidase staining procedure, briefly described below. All steps were carried out at room temperature. Endogenous peroxidase activity was blocked using 6% H₂O₂ for 10 minutes; slides were then washed in buffer for 5 minutes. To stop non-specific binding of the secondary antibody the tissues were incubated with 20% normal goat serum for 20 minutes. Excess serum was removed and replaced with the p63 antibody (1:100) and the slides were incubated overnight at 4°C. Specimens were then washed in buffer wash for 10 minutes; the wash was repeated two more times. The tissues were then incubated with biotinylated goat anti-mouse secondary antibody (1:100) for 20 minutes, and then washed in buffer wash for 10 minutes; this was repeated two more times. Samples were then incubated with an antibody/streptavidin horseradish peroxidase (AB/HRP) complex for 20 minutes followed by 3 buffer washes for 10 minutes each. DAB was then used to identify where the antibody had bound to the tissue; upon oxidation DAB forms a brown product at the site of the target antigen. Tissues were then washed with distilled water and counterstained with haematoxylin and mounted in DPX (Section 3.5.5).

3.3.6.3 CYTOKERATIN 5/6

The detection of the cytokeratin 5/6 (CK 5/6) was detected using an immunoperoxidase staining procedure, briefly described below. All steps were carried out at room temperature. Tissues were submerged in 1mM EDTA pH 9.0 and heated until the buffer boiled. Endogenous peroxidase activity was blocked using 0.5% H₂O₂ in methanol for 10 minutes; tissues were then washed in buffer for 5 minutes. To stop non-specific binding of the secondary antibody, the tissues were incubated with 20% normal goat serum for 20
minutes. Excess serum was removed and replaced with the CK 5/6 antibody (1:25) and the tissues were incubated for 60 minutes. Specimens were then washed in buffer (3 times) for 10 minutes. The tissues were incubated with biotinylated goat anti-mouse secondary antibody (1:100) for 20 minutes with 3 buffer washes for 10 minutes. Tissues were then incubated with Streptavidin AB/HRP complex for 20 minutes followed by washing in buffer (3 x 10 minute). Liquid DAB was then used to identify where the antibody had bound to the tissue. Specimens were then washed with distilled water and counterstained with haematoxylin and mounted in DPX (Section 3.5.5).

3.3.7 **Image Analysis and Statistical Analysis**

ETM sections were viewed using a DM2500 light microscope (Leica). Image analysis (IA) software was used to capture digitised LM images from a DFC320 digital camera (Leica) of control and treated ETM sections. LM images (x40 and x100 magnification) were saved as TIFF files and imported into the Leica Q550IW IA System, for image processing. IA was also used for the quantification of the total number of the nuclei per unit length (200μm), using the Qwin analysis software to calculate nuclei and cell numbers. Ten TIFF images were captured of random areas of ETM sections for each dose. The resulting data (n=3) was imported into Excel (Microsoft Office 2003). A two-tailed Student's t-test was then applied to determine any statistical differences.

3.3.8 **Processing ETM for Semi-thin Sectioning**

3.3.8.1 **Fixation of ETM**

The ETM were excised from the Millicell plastic insert, as detailed in Section 3.3.1. The ETM was submerged in cold (4°C) glutaraldehyde (3%) fixative for 15 minutes. The ETM was then removed and immersed in more fresh fixative for 1 hour at 4°C. The gluteraldehyde fixative was replaced with phosphate buffer and washed overnight (~12 hours), at 4°C.
3.3.8.2 TISSUE PROCESSING

Tissue processing and staining for semi-thin sectioning was carried out by an electron microscopist, Mr Chris von Ruhland, at the Medical Microscopy Sciences, School of Medicine, Cardiff University. A brief overview of these procedures has been outlined in Sections 3.3.10.2 and 3.3.10.3. Once the lung tissue was fixed (Section 3.3.10.1), it had to be processed into a form in which it could be made suitable for semi-thin sectioning. This was achieved by embedding the fixed lung tissue in a resin (Araldite), that acted as a support matrix for the lung tissue, permitting ultra-thin (e.g. 60 to 90 nm) sections to be cut. Prior to tissue processing, a piece of fixed ETM (PTFE membrane and lung tissue) was cut into 4mm² pieces. The tissue was placed into a glass, sample vial that was used to carry the tissue through the various stages of 'dehydration', 'post-fixation' and 'resin infiltration'. The sample vials were kept on a rotating wheel inside a fume cupboard.

Post-fixation was carried out by osmicating (1% osmium tetroxide in phosphate buffer) for 60 minutes at 4°C. The tissue was then passed through a series of graded alcohols (30%-90%: 15 minutes in each, then 2 x 100%: 30 minutes each). Once dehydrated, the lung tissue samples were placed into new sample vials and immersed in propylene oxide for 30 minutes (Glauert and Lewis, 1998). This was followed by overnight (~12 hours) rotation in a fume cupboard in a 50/50 mix of propylene oxide and Araldite CY212. During this time the propylene oxide dissipated leaving only the Araldite. The following day the tissue was infiltrated with Araldite for 8 hours.

The ETM samples were embedded in fresh Araldite. This process involved placing one section of tissue into a plastic/disposable, embedding capsule and topping up the capsule with fresh Araldite. The capsule was then placed into a resin oven and polymerised at 60°C for 48 hours.
3.3.8.3 SECTIONING AND TOLUIDINE BLUE STAINING

Following resin polymerisation, the capsule was cut away from the resin/tissue block using a disposable razor blade. Excess resin was trimmed from the blocks until the tissue was exposed. Semi-thin survey sections (2 μm) were taken using a diamond knife and mounted onto glass slides, and the tissue stained with toluidine blue (TB). TB staining was performed by drying the sections on to the slide by placing them on a slide warmer. Once the slides had dried, several drops of staining solution was placed the sections for 1-2 minutes depending on depth of colour required (slides remained on the slide heater throughout this process). The excess stain was removed by gently rinsing the slide with distilled water, the slides were then air dried and mounted in DPX.

3.3.9 HISTOPATHOLOGY

A series of LM micrographs were produced of the TSC and control exposed ETM (n=3 per slide). The images were then pathologically evaluated by chief pathologist, Dr Martin Foster (Astra Zeneca, Charnwood, Leicestershire. UK).

3.4 RESULTS

3.4.1 GENERAL MORPHOLOGY

For a complete overview of the morphological changes (toluidine blue and Haematoxylin and eosin staining) and physiological changes (cell specific markers) in the ETM model following exposure to TSC, see Table 3.2.

3.4.2 HISTOPATHOLOGY OF TSC EXPOSED ETM

Haematoxylin and eosin (H+E) staining was carried out on ETM sections from the five exposures which included PBS, as a visual confirmation to the conventional toxicology (described in Chapter 2); Figure 3.1 and 3.2.
Table 3.2 Overview of the histological analysis. The overview of cell specific markers and histological stains to access morphological and physiological changes to the ETM. Key: Nuclei – the mean number of nuclei counted per unit length (Section 3.3.9), depth 5% - the percentage change in the depth of the tissue compared to the control, p63 – mean number of p63 positives per unit length, CK 5 / 6 and TBM – (--) lowest expression to (+++) highest expression of cell marker / stain, toluidine blue – (FN) focal necrosis, (BCH) basal cell hyperplasia, (RH) regional hypertrophy, (B) Blastoid changes, (CB) cytoplasmic blebbing, (C) cytosis, (LV) lipid vacuolation, (PR) end stage plaque reaction, (±) Standard deviation.
3.4.2.1 Cadmium

Initial ETM concentrations of 80μM and 160μM cadmium revealed 'normal' pseudo-stratification of three cell layers. In the subsequent concentration of 240μM, the tissue reached its maximum thickness. Mean nuclei (MN) per unit length (MN = 68) suggested the cells appeared to increase in volume, as well as to multiply in number. Further increases in concentration of cadmium led to a thinning of the tissue and a significant reduction of nuclei (p>0.0001; NM 320μM = 38; Figure 3.1; Table 3.2).

3.4.2.2 Formaldehyde

A 1mM exposure of formaldehyde demonstrated 'normal' pseudo-stratification of three cell layers. A concentration of 5mM caused the tissue to reach its maximum thickness (MN = 65). Additional increases in formaldehyde concentrations resulted in a breakdown of cellular structure, thinning of the tissue and eventual sloughing of the cells off the insert membrane, leading to a significant reduction of nuclei (p>0.0001) (MN 10mM = 26; Figure 3.1; Table 3.2).

3.4.2.3 Nicotine

A nicotine concentration of 25mM induced an increase in the thickness of the model and a concomitant increase in cell number (MN = 48), causing a doubling in size compared to the control (40μm). Further concentrations of nicotine resulted in a dramatic deterioration of the cellular structure and loss of cell contents, with eventual cell sloughing from the membranes leading to a significant reduction of nuclei (p>0.0001) (MN 50mM = 37; MN 75mM = 21; MN 100mM = 17; Figure 3.2; Table 3.2).
3.4.2.4 URETHANE

The 100mM concentration of urethane induced an increase in the thickness of the model, denoted by an increase in cell number (MN = 45). The tissue thickness increased by 150% when compared to the control cultures. Additional doses of urethane caused destruction of the cellular structure, with a final dose of 2000mM causing a significant thinning of the tissue to two layers (p>0.05; 13µm), featuring cells with reduced size, when compared to the initial dose (100mM; Figure 3.2; Table 3.2).
Figure 3.1 H+E stained section of ETM treated with increasing concentrations of cadmium and formaldehyde.
Cadmium and formaldehyde exposure of the ETM induced hyperplasia and an increase in tissue depth; Table 3.2; scale bar 10um
Figure 3.2 H+E stained section of ETM treated with increasing concentrations of nicotine and urethane. Nicotine and urethane exposure of the ETM induced hyperplasia and an increase in tissue depth; Table 3.2; scale bar 10μm
3.4.3 **Toluidine Blue Staining**

Semi-thin survey sections of resin-embedded ETM samples were stained with toluidine blue to enable visualisation of tissue architecture following the control and TSC doses; Figures 3.3 - 3.7.

![Figure 3.3 Semi-thin (2μm) section of ETM stained with toluidine blue.](image)

ETM exposed to PBS maintained the pseudo-stratified, highly differentiated multi-layered model supported on a collagen membrane (M). Toluidine blue staining confirmed the presence of basal cells (BC), intermediate cells (IC), ciliated cells (CC), Goblet cells (GC), the presence of cilia on the apical surface (Cl) and the expulsion of mucin (MU).

### 3.4.3.1 **Cadmium**

Cadmium treatment with 80μM yielded focal regions of damage denoted by chromatin condensation and cytosolic retractions. A concentration of 160μM induced basal cell hyperplasia (BCH) and further de-composition of the cellular integrity. At 240μM of cadmium, BCH was markedly increased. The tissue exhibited a non-viable architecture (disrupted cellular junctions) at 320μM (Figure 3.4).
3.4.3.2 **FORMALDEHYDE**

A 1mM concentration of formaldehyde created regional hypertrophy (RH; Figure 3.5). A concentration of 5mM initiated early degradation of the tissue along side reactive cell synthesis (Figure 3.5). Further increased challenges caused changes in early cellular development, cell swelling and disruption of the plasma membrane. At the 10mM dose, there was evidence of vacuolations leading to cytoplasmic blebbing, thinning of the tissue and eventual sloughing-off of the cells (Figure 3.5).

3.4.3.3 **NICOTINE**

A 25mM concentration of nicotine induced cytolysis of the cell components. Tissue degeneration was denoted by disruption of the intracellular junctions, presence of vacuoles and disordered tissue architecture. This form of decomposition continued with further incremental of nicotine treatments effecting diffuse lipid vacuolation and thickening of membranes (Figure 3.6).

3.4.3.4 **URETHANE**

Diffuse cellular swelling and regional tissue degeneration occurred with a 100mM urethane concentration. Increased concentrations generated region-specific (basal region only) alterations in cells. Quantitative observations of the tissue histopathology suggested that the nucleus-to-cytoplasmic ratios were enlarged (versus lower doses; Figure 3.7).

3.4.4 **DETECTION OF p63**

Protein 63 staining was carried out on ETM sections from the four TSC exposures and PBS. This was conducted for a visual assessment of the expression of p63 in the basal cells of the ETM; Figure 3.8 and 3.9.
Figure 3.4 Semi-thin (2μm) section of ETM stained with toluidine blue treated with increasing concentrations of cadmium. Black circle (80μM) - focal regions of damage observed (chromatin condensation and cytosolic retractions), purple circle (160μM) - basal cell hyperplasia, black circle (240μM) - area of necrosis, red circle - areas of hyperplasia, complete loss viable architecture at 320μM; scale bar 10μm
Figure 3.5 Semi-thin (2μm) section of ETM stained with toluidine blue treated with increasing concentrations of formaldehyde. Red circle (1mM) - area of regional hypertrophy, red circle (5mM) - area of reactive cell synthesis, black circle (5mM) - area tissue degradation, red circle (7.5mM) - changes in early cellular development, cell swelling and disruption of the plasma membrane leading to early necrosis, blue circles - progression of cytoplasmic blebbing with increased dose, red circle (10mM) - vacuolation; scale bar 10μm
Morphological Changes in the EpiAirway Model

Nicotine

Figure 3.6 Semi-thin (2μm) section of ETM stained with toluidine blue treated with increasing concentrations of nicotine. Red circle (25mM) - (evidence of burst cells due to an osmotic imbalance) cytolysis further increases in nicotine induced disruption of the intracellular junctions and diffuse lipid vacuolation leading to thickening of membranes; scale bar 10μm
Figure 3.7 Semi-thin (2μm) section of ETM stained with toluidine blue treated with increasing concentrations of urethane. Black circle – indicates diffuse cellular swelling with regional hypertrophy. Additional concentrations (250mM and 500mM) resulted changes in basal cellular development, characterised by expansion of the cytoplasm and enlargement of the cell nucleus; scale bar 10μm
3.4.4.1 CADMIUM

All ETM exposures (80μM, 160μM, 240μM and 320μM) of cadmium revealed no expression of p63, when compared to the PBS control, which showed limited expression, in the basal cells (Figure 3.8).

3.4.4.2 FORMALDEHYDE

The initial 1mM concentration of formaldehyde initiated a reduction in p63 expression. Subsequent concentrations of 5mM and 7.5mM produced a basal increase in p63 expression. A final dose of 10mM formaldehyde caused a thinning of the model and no observed p63 expression (Figure 3.8).

3.4.2.3 NICOTINE

A 25mM nicotine exposure elicited an elevated presence of p63 compared to the levels observed in the control cell cultures. However, due to a change in the organisation of the 'normal' pseudo-stratification, the expression was detected in the suprabasal region. Additional doses of 50mM and 75mM both produced increases in p63 expression in similar higher, suprabasal regions of the ETM. The 100mM dose caused a thinning of the ETM and a reduction of p63 expression, but the expression was higher than that in the controls and the initial dose (Figure 3.9).

3.4.2.4 URETHANE

The ETM exposure of 100mM urethane produced a dramatic increase in p63 expression at the basal and intermediate levels of cell organisation. Doses of 250mM and 500mM urethane resulted in a marked reduction to below the control culture levels of p63. A 2000mM dose caused a thinning of the ETM to a maximum of two cells layers thick but limited expression of p63 was observed (Figure 3.9).
Figure 3.8 p63 stained section of ETM treated with increasing concentrations of cadmium and formaldehyde. p63 stained brown, red circle - p63 positive in the control ETM. Cadmium exposure of the ETM did not inhibit p63 expression and formaldehyde (purple circle) exposure of the ETM induced p63 at the higher concentrations; Table 3.2, scale bar 10µm
Figure 3.9 p63 stained section of ETM treated with increasing concentrations of nicotine and urethane. p63 stained brown, red circle - p63 positive in the control ETM. Nicotine (blue circle) and urethane (purple circle) exposure of the ETM initially induced p63; Table 3.2, scale bar 10μm
3.4.5 CytoKeratin 5/6 Detection

Cytokeratin 5/6 (CK 5/6) staining was carried out on ETM sections from the four TSC exposures and PBS. This was performed for a visual assessment of the expression of CK5/6 at the basal and suprabasal cells of the ETM; Figures 3.10 and 3.11.

3.4.5.1 Cadmium

Cadmium concentrations of 80, 160 and 240µM revealed limited expression of CK 5/6 when compared to the levels expressed in the PBS control. The subsequent exposure of 320µM demonstrated a marked increase in the CK 5/6 detection, which remained below control expression levels (Figure 3.10).

3.4.5.2 Formaldehyde

A 1mM dose of formaldehyde produced an increased expression of CK 5/6. The 5mM concentration resulted in the highest expression levels of CK 5/6 staining which was distributed throughout the tissue, except for the apical surface. A subsequent concentration of 7.5mM formaldehyde caused a reduction in the CK 5/6 expressions when compared to the 5mM dose but this was detected throughout the entire tissue area, i.e. diffuse staining. A final concentration of 10mM formaldehyde caused a thinning of the tissue but CK 5/6 was diffusely expressed throughout the remaining cell layers (Figure 3.10).

3.4.5.3 Nicotine

An ETM challenge of 25mM nicotine yielded a marked increase in CK 5/6 expression. It was differentially expressed, i.e. throughout the tissue except the apical region. Further concentrations of nicotine produced incremental decreases in CK 5/6 positive cells. It was also noted that with increased dose, the location of the expression became more basal (Figure 3.11).
3.4.5.4 URETHANE

A concentration of 100mM urethane produced an increase CK 5/6 expressions throughout the basal and intermediate levels of the tissue. The concentrations of 250mM and 500mM urethane generated a reduction in detection levels but still remained higher than that found in the control cultures. The final concentration of 2000mM urethane thinned the tissue down to two cell layers and the CK 5/6 staining was diffuse i.e. encompassed all tissue (Figure 3.11).

3.4.6 TRACHEO-BRONCHIAL MUCIN VISUALISATION OF TISSUE

Tracheo-bonchial mucin (TBM) staining was carried out on ETM sections from the four exposure and PBS; Figure 3.12.

3.4.6.1 NICOTINE

A 25mM concentration of nicotine did not elicit significant levels of TBM expression. The successive increases in concentration produced tissue wide increases in non-specific staining (Figure 3.12).
Figure 3.10 Cytokeratin 5/6 stained section of ETM treated with increasing concentrations of cadmium and formaldehyde. CK5/6 expression is denoted by brown stain, cadmium inhibited CK5/6 expression except for the highest dose, formaldehyde induced CK5/6 expression; Table 3.2; scale bar 10μm
Figure 3.11 Cytokeratin 5/6 stained section of ETM treated with increasing concentrations of nicotine and urethane. CK5/6 expression is denoted by brown stain, nicotine induced CK5/6 expression at the lowest dose, urethane induced CK5/6 this expression reduced with dose urethane induced CK5/6 throughout all doses; table 3.2, scale bar 10μm
Figure 3.12 Tracheobronchial mucin stained section of ETM treated with increasing concentrations of nicotine. Red circle – area of TBM being released from a Goblet cell, ETM exposure to nicotine induced TBM but this could not be quantified due to a lack of specificity (yellow circles), scale bar 10μm

3.5 DISCUSSION

Histological (LM level) examination was utilised to investigate the morphological changes in cellular-tissue organisation in the ETM, following exposure challenges with the TSC. In conjunction with this, targeted IHC assays were performed in order to better characterise the tissue response at the cellular level, i.e. basal, ciliated, intermediate and Goblet cells.

H+E staining was carried out on ETM sections to monitor any morphological changes in the lung tissue (Balharry et al., 2008). This study revealed that thickening of the tissue was induced which was concurrent with elevated TEER outputs (section 2.4.1.1, 2.4.2.1, 2.4.3.1 and 2.4.4.1). Image analysis
Morphological Changes in the EpiAirway Model

of the tissue sections confirmed that the low concentrations of all TSCs induced an increase in the number of cells, as well as an increase in cell size for the majority of the cells. These findings were consistent with studies that have identified Goblet cell hypertrophy and hyperplasia in human smokers (Innes et al., 2006). This could further account for the changes in TEER, given that an increase in cell volume can lead to a rise in TEER, due to an obliteration of the intercellular space (Madara, 1998). It would be of interest to note (future work) whether repeated exposure to these toxins would disrupt the normal progression of hyperplasia (and hence, epithelial recovery), which would result in the development of diseases such as asthma, chronic bronchitis and cancer (Tesfaigzi, 2003); as observed with tobacco smoking (Patel et al., 2008). The histological analysis enabled the differentiation between secreted proteins (i.e. mucin) and cellular debris. The morphological alterations induced at low TSC concentrations could be associated with mucin hypersecretion. In contrast, at the higher TSC concentrations changes in tissue architecture (i.e. damage) could be related to the accumulation of cellular debris, (Section 2.4.1-2.4.4; Balharry et al., 2008).

Semi-thin sectioning of the ETM with toluidine blue staining was carried out on TSC exposed ETM. This allowed detailed morphological changes of cellular and tissue architecture at more than adequate levels of resolution (i.e. one step below transmission electron microscopy (TEM). On closer examination of the individual TSC, there were four main pathological developments: (1) hyperplasia, (2) hypertrophy, (3) cytolysis, and (4) necrosis. Cadmium exposed ETM revealed evidence of apoptosis and necrosis at the initial dose; this was substantiated by the biochemical mode of action of cadmium on cells resulting in apoptosis and necrosis (Pinot, et al., 2000). Further exposures of cadmium identified evidence of necrosis and focal areas of hyperplasia. The existence of hyperplasia infered that the ETM was attempting to repair and/or regenerate (McDowell et al., 1979; Zahm et al., 1997). Exposure of the lowest concentration of formaldehyde (1mM) to the ETM revealed regional hypertrophy at the basal level. This pathological abnormality was also observed in a study by Innes et al., (2006), where they identified Goblet cell
hypertrophy in smokers compared to non-smokers. Further increments of formaldehyde initiated tissue degeneration and necrosis, as denoted by a loss of the basal and columnar cells; features that have also been observed in inflammatory airway diseases (Trautmann et al., 2005). These observations of hypertrophy and regional degeneration were also noted in the ETM exposed to urethane, where the basal degeneration was very pronounced at the 250mM exposure. Degeneration at this level may suggest the ETM would fail to replenish the cells that had been damaged (Barbieri and Pietenpol, 2005). The presence of cytolysis was only observed in the nicotine treated cells. Previous studies by other investigators, regarding the removal of inflammatory cells from airway tissues, implied that the removal process was solely due to apoptosis (Haslett, 1999; Henson et al., 2001). Investigations conducted by Uller et al., (2004), demonstrated that cells may also be cleared through primary cytolysis, where necrosis was secondary to apoptosis. The mechanism of squamous metaplasia has been described by other researchers (Puchelle et al., 2006) as being a component of the protective response, leading to regeneration and repair post-injury.

IHC analysis was conducted to confirm epithelial differentiation and identification of protective mechanisms (e.g. p63). The first cell-specific marker used was protein 63 (p63), a transcription factor in the development and maintenance of stratified-epithelium. It was investigated since deregulated growth of stratified-epithelium is a major cause lung disease (Barbieri and Pietenpol, 2005). This marker was located in the basal layers of stratified epithelial tissues (Dellavalle et al., 2001). The basal layers were thought to include cells of high proliferative capacity, which replenish the terminally differentiated populations in the suprabasal regions (Pellegrini et al., 2001).

Analysis of the cadmium exposure revealed no expression of p63. The role of p63 in apoptosis remains controversial but studies have demonstrated that an induction of p63 results in a reduction of apoptosis (Barbieri and Pietenpol, 2006; Liefer et al., 2000). The interactions of cadmium on the mitochondria
can lead to apoptosis (Pinot et al., 2000). Therefore, it may be assumed that an increase of apoptosis could decrease p63 expression.

Examination of the ETM exposure to formaldehyde demonstrated an initial down-regulation of p63. This could be indicative of an increase in apoptosis and necrosis. The subsequent doses of formaldehyde produced an increase of p63 expression, suggesting that the model was attempting to repair and counteract apoptotic functions, such as DNA damage (Chilosi et al., 2002). This repair process was deemed to be overwhelmed (e.g. cell swelling and disruption of the plasma membrane), as there was no p63 expression and there was morphological evidence of necrosis with the final formaldehyde exposure.

The response of the ETM to nicotine had a completely different exposure profile. The p63 expression increased with the incremental exposures which have indicated that the ETM was attempting to repair and inhibit the apoptotic functions (Chilosi et al., 2002). The expression location of p63 was altered for each concentration of nicotine exposure, and moved into the suprabasal region. On further examination, it was possible to view structural changes (e.g. disruption of the intracellular junctions, presence of vacuoles) to the ETM and a marked reduction in the pseudo-stratification of the epithelia. The change of structure may be classified as squamous metaplasia, i.e. squamous morphology (Gray et al., 2007). A change in cell structure is not necessarily associated with a specific disease but can be observed in smokers (Peters et al., 1993; Murarescu et al., 2007).

Finally, urethane elicited an increase in p63 expression at the lowest concentration (100mM). It was believed to have an anti-apoptotic protective mechanism, with the model attempting to repair damage by maintaining cellular propagative capacity (Yang et al., 1998). Further increments of urethane exposure created a stark reduction in the p63 expression that corresponded to widespread tissue degradation. It should be noted that urethane (ethyl carbamate) has the capacity to be carcinogenic (Gupta and
Morphological Changes in the EpiAirway Model

Dani, 1989) and deregulation of p63 has been associated with early stages of invasive cancers (Comperat et al., 2007; Urist et al., 2002).

The second cell-specific marker examined was cytokeratin 5/6 expression. Cytokeratins are a family of cytoskeletal proteins in all epithelia (Presland and Dale, 2000). They are expressed in epithelial cells and self-assemble to form a three-dimensional array of filaments that extend from the nucleus to the cell membrane and are significant for maintenance of cell shape and viability (Presland et al., 2002). Cytokeratin 5 is expressed in the basal region of the stratified tissue. This is the region thought to replenish the higher regions (Gomperts et al., 2007). Cytokeratin 6 can be expressed in the suprabasal region; this region is associated with differentiation and is often paired with cytokeratin 16 (Presland and Dale, 2000).

Analysis of the cadmium exposure to the ETM showed limited expression of CK 5/6. This decrease may be indicative of an inhibition of cytokeratin's role in the repair process (Bloor et al., 2001; Gomperts et al., 2007). Increasing concentrations of cadmium increased the expression of CK 5/6 at the suprabasal region but all expression was below the control levels, suggesting that this region had limited differentiation (Chu and Weiss, 2002). Examination at the ETM of the lowest concentration of formaldehyde (1mM) revealed an initial increase in CK 5/6 at the basal region, which may infer that the ETM was viable and attempting to repair via replenishment of the cells injured post-exposure (Pierce et al., 1994; Gomperts et al., 2007). The subsequent concentration of formaldehyde (5mM) caused a dramatic increase of CK 5/6, in the basal and suprabasal regions, which may be interpreted as a repair response to counteract any apoptotic functions (Chilosi et al., 2002). The final formaldehyde concentration (10mM) induced a reduction in CK 5/6 expression back to control level but the model was notably thin in cell layers with eventual sloughing-off of cells, as the repair/maintenance process had been overwhelmed. CK 5/6 expression in nicotine treated cells (25mM) caused an increased expression at the basal and suprabasal regions compared to the control cells. This induction of the repair/maintenance mechanisms was followed by subsequent decreases of expression with increased
concentrations of nicotine (50, 75 and 100mM). This expression pattern was finalised with a control level expression at the basal region of the ETM. However, it was believed that the expression was really suprabasal cytokeratin 6, due to the re-structuring of the ETM post-nicotine exposure. This unique expression was also observed with cadmium and urethane. However, there was one subtle difference with urethane (2000mM) in that CK 5/6 expression was throughout all regions of the post-exposure tissue indicating that the ETM was attempting to 'survive'. Further examination concluded that the apical surface had been sloughed-off, with only the cytokeratin stained regions of viable cells remained.

The final IHC technique used was the detection of TBM. It constituted the most characteristic glycoproteins of mucus and was synthesized by the Goblet cells of the epithelium and the mucosal cells of submucosal glands. TB secretions coat the respiratory tract epithelium and protect the airways by binding or trapping pathogens. Over-expression of this gene could be indicative of a protective mechanism being initiated, due to exposure of a xenobiotic or pathogen (Wang et al., 2008). This IHC technique was not sensitive enough to quantify due to the antibody used was generic (MUC4) rather than a more specific TBM antibody e.g. MUC5B (Kesimer et al., 2009)

3.6 Conclusion

Histological evaluations, in conjunction with IHC, enabled identification of the mechanisms of TSC injury and repair. Three discrete zones of tissue injury and repair could be delineated: (1) apical region and its Goblet cells; (2) suprabasal region reactive intermediate cells; and (3) basal zone, where basal cells acted as progenitors cells. The data from this Chapter also confirmed the findings in Chapter 2, in that the concentrations of TSC used in this study were intended to achieve a full range of responses from the ETM, from sub-toxic concentrations to widespread cell death.

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CHAPTER 4:

TRANSCRIPTIONAL CHANGES OF ETM EXPOSURE TO TOBACCO SMOKE COMPONENTS
4.1 Introduction

In Chapter 3, the biological and related morphological responses to TSC in the ETM were evaluated. The conventional toxicological evaluations suggested that the four TSC elicited a similar response from the ETM, i.e. biphasic; Balharry et al., (2008). An alternative approach was now required to assess the early/protective biological responses and highlight potential biomarkers of harm for specific mechanisms of injury attributed to smoking. This could be achieved by using genomics, where the study of transcriptional changes could be determined.

In the following work, the toxicogenomic or transcriptional changes to TSC challenge was determined; thus providing a holistic toxicological approach. The use of human tissue equivalent models of respiratory epithelium provided human mRNA transcript data, allowing identification of biomarkers that could be related to many respiratory diseases (Sexton et al., 2008). To measure potential genomic markers of injury, differential gene expression was investigated using a standard, microarray platform; OligoGEArrays® (SuperArray). The Oligo GEArray® Human Toxicology & Drug Resistance Microarray profiled the expression of 263 genes related to the metabolic processes of cell stress, cell toxicity, drug resistance and metabolism. Genes critical in drug metabolism resistance and, such as those encoding enzymes important for drug transport and phase I metabolism (specifically P450-mediated oxidation) were included.
4.2 MATERIALS AND STOCK SOLUTIONS

4.2.1 MATERIALS AND SUPPLIES

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<td>QIAzol Lysis Reagent (79306)</td>
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<td>RNasey Mini Kit (74104)</td>
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</tr>
<tr>
<td>QIAshredders (79654)</td>
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<td>QuantiTect® Reverse Transcription Kit (205311)</td>
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<td>QuantiTect® SYBR Green PCR Kit (204143)</td>
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<td>RNAlater (76104)</td>
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<td>cRNA Cleanup Kit (GA-012)</td>
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<td>Gene Expression Analysis Suite (GA-022)</td>
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<td>Biotin-11-UTP (NEL543001EA)</td>
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<td>Thermo-fast® 96 Detection Plates (AB-0800)</td>
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Table 4.1 Materials used and their suppliers. All suppliers are UK based unless stated.
Transcriptional changes of ETM exposure to tobacco smoke components

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<td>TNFRSF11A</td>
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Table 4.2 QuantiTect® Primer Assay for qPCR

4.2.2 Stock Solutions

4.2.2.1 Microarray

Wash Solution 1 was prepared as a 1x working solution containing 2x SSC and 1% SDS. This working solution was stored at room temperature.

Wash Solution 2 was prepared as a 1x working solution containing 0.1x SSC and 0.5% SDS. This working solution was stored at room temperature.

Annealing Mix (per sample):

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<th>Quantity</th>
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<tr>
<td>RNA</td>
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<tr>
<td>Truelabeling Primer</td>
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<td>RNase-Free H₂O</td>
<td>to a final volume of 10μl</td>
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Table 4.3 Preparation of annealing mix solution. Microarray procedure detailed in Section 4.3.2.1
cDNA Synthesis Master Mix (per reaction):

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<td>5X cDNA Synthesis Buffer</td>
<td>4\mu l</td>
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<tr>
<td>RNase Inhibitor</td>
<td>1\mu l</td>
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<td>cDNA Synthesis Enzyme Mix</td>
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<td>Final Volume</td>
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Table 4.4 Preparation of cDNA Synthesis Master Mix solution. Microarray procedure detailed in Section 4.3.2.1

Amplification Master Mix (per reaction):

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<td>2.5X RNA Polymerase Buffer</td>
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<td>Biotinylated-UTP, 10mM</td>
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<td>RNA Polymerase Enzyme</td>
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<td>Final Volume</td>
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Table 4.5 Preparation of Amplification Master Mix solution. Microarray procedure detailed in Section 4.3.2.1

4.2.2.2 QUANTITATIVE PCR

Genomic DNA Elimination Reaction Mix (per reaction):

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<td>Final Volume</td>
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Table 4.6 Preparation of Genomic DNA Elimination Mix solution. qPCR procedure detailed in Section 4.3.6.1
Reverse Transcription (RT) Reaction Mix (per reaction):

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<td>Quantiscript Reverse Transcriptase</td>
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<td>5X Quantiscript RT Buffer</td>
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<td>RT Primer Mix</td>
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<td>Entire genomic DNA elimination reaction</td>
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<td><strong>Final Volume</strong></td>
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Table 4.7 Preparation of Reverse Transcription Reaction Mix solution. qPCR procedure detailed in Section 4.3.6.1

Ligation Reaction Mix (per reaction):

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<td>StataClone™ Cloning Buffer</td>
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<td>PCR Product or Control Insert</td>
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<td><strong>Final Volume</strong></td>
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</tbody>
</table>

Table 4.8 Preparation of Ligation Reaction Mix solution. qPCR procedure detailed in Section 4.3.6.2

SYBR Green PCR Mix (per reaction):

<table>
<thead>
<tr>
<th>Component</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasmid DNA</td>
<td>1µl</td>
</tr>
<tr>
<td>2X SYBR Green PCR Master Mix</td>
<td>12.5µl</td>
</tr>
<tr>
<td>QuantiTect Primer Assay</td>
<td>2.5µl</td>
</tr>
<tr>
<td>PCR Grade Water</td>
<td>9µl</td>
</tr>
<tr>
<td><strong>Final Volume</strong></td>
<td><strong>25µl</strong></td>
</tr>
</tbody>
</table>

Table 4.9 Preparation of SYBR Green PCR Mix solution. qPCR procedure detailed in Section 4.3.6.1
4.3 METHODS

4.3.1 RNA EXTRACTION AND PREPARATION

4.3.1.1 RNA ISOLATION USING QIAZOL PROTOCOL

RNA from ETM was isolated using QIAzol (Qiagen) as outlined in the QIAzol Lysis Reagent Handbook (Qiagen, 2). This is a single step, liquid phase separation procedure, which allows the simultaneous extraction of RNA, DNA and protein. The technique is based on an extraction outlined by Chomczynski and Sacchi (1987) and works well on large or small amounts of starting material.

Briefly, the cells were harvested then lysed in QIAzol, the sample was homogenised by passing the lysate (several times) through a 20-gauge needle fitted to a syringe, followed by centrifugation (>8,000 x g, two minutes) in a QIAshredder column resulting in a mono-phase solution of guanidine thiocyanate and phenol. All insoluble material and high molecular weight DNA was removed by centrifugation (12,000 x g). After the addition of chloroform, the solution was mixed thoroughly and then centrifuged (12,000 x g). This resulted in the separation of the solution into three layers, a red organic phase (protein), an interphase (DNA) and colourless upper aqueous phase (RNA). The aqueous layer was carefully removed and an equal volume of isopropanol added. After centrifugation (12,000 x g) the RNA precipitate formed a pellet. The pellet was washed in 70% ethanol, and then reformed by centrifugation (7,500 x g). The pellet was air dried to remove all residual ethanol before being resuspended in RNase/DNase-free water (20μl).

4.3.1.2 QUANTIFYING THE RNA ISOLATE

The purity and yield of all RNA samples were assessed using the Ultraspec 2100pro (Amersham). Purity was established by measuring the 260:280nm absorption ratio. A ratio of 2.0 was indicative of a very pure RNA sample (Ultraspec 2100 RNA/DNA Calculator User Manual). However, a ratio of over
1.8 was considered acceptable for subsequent gene analysis. Lower ratios can indicate contamination in the sample. The yield of the sample was calculated from the absorbance of the sample at a wavelength of 260nm.

4.3.1.3 Checking Integrity of RNA: Running an Agarose Gel

A sample of the RNA was run on a 1% agarose gel (0.5g in 50ml 1x TBE with 3μl of 10mg/ml ethidium bromide). Each well was loaded with 500ng RNA, 2μl loading dye, and made up to a total of 10μl in high purity RNase/DNase free water. The gel was electrophoresed (approximately 40 minutes, 90 volts) and viewed under UV using the UVP Gel doc System.

4.3.2 Microarrays

4.3.2.1 Preparation of Biotin Labelled cDNA Probe

Isolated RNA (500ng) was mixed with Truelabeling primer (1μl). The annealing mix stock (Table 4.3) and RNA were incubated at 70°C for 10mins. The solution was then cooled and cDNA synthesis master mix (Table 4.4) was added to the annealing mix and incubated at 42°C for 50mins followed by 75°C for 5mins then allowed to cool to 37°C. The amplification mix (Table 4.5) was added to the cDNA synthesis master mix and incubated at 37°C overnight.

The reaction mixture contained a large excess of unincorporated nucleotide that would interfere with the calculation of the yield of labelled cRNA product required for the array hybridisation. The Superarray cRNA clean up kit was used for purification. The kit incorporated small scale chromatography and centrifugation to give a quick and reproducible separation of the probe from contaminants. The probe was eluted in 10mM Tris Buffer pH 8.0 and stored on ice prior to quantification of the purified probe (described in Section 4.3.1.2). Each array required 2μg of probe for the hybridisation step to produce a strong signal for chemiluminescent imaging.
4.3.2.2 Hybridisation of the Probe to the Array

The microarray membranes were moistened and placed in the supplied hybridisation tube containing 5ml of deionised water. After 5 minutes the water was discarded and replaced with 2ml of pre-warmed (60°C) GEAhyb hybridisation solution. These hybridisation tubes were then placed within standard hybridisation cylinders and placed within the hybridisation oven at 60°C for 60mins at a slow agitation (5rpm).

Target hybridisation mix was prepared by adding 2µg of the biotin-labelled cRNA to 0.75ml GEAhyb hybridisation solution. The pre-hybridisation solution from the hybridisation tube was discarded and was replaced by the target hybridisation mix. This target was hybridised overnight at 60°C with slow agitation (5rpm).

Wash solution 1 and 2 we prepared as described in Section 4.2.2.1, the target was removed from the hybridisation tube and replaced with 5ml wash solution 1. The hybridisation was placed back in the hybridisation oven with a faster agitation (20rpm) for 15mins. This first wash was discarded and replaced with 5ml of wash solution 2 (high stringency) and placed back in the hybridisation oven for 15mins at fast agitation (20rpm). After the allotted time the wash solution was removed and the membrane was allowed to cool to room temperature.

4.3.2.3 Chemiluminescent Detection

All of the following detection steps were carried out at room temperature. The first step of detection was to block the array this was carried out by adding 2ml of GEAblocking solution Q to the hybridisation tube and incubated for 40mins. The blocking solution was discarded; the next step was to bind with alkaline phosphatase-conjugated streptavidin (AP-SA) by adding 2ml AP-SA buffer and incubating for 10mins with gentle agitation (5rpm). The AP-SA buffer was then discarded and the membrane was washed several times with buffer F and buffer G (supplied with array). Finally 1ml of CDP-Star
chemiluminescent substrate was added to the hybridisation tube and incubated for 5mins with gentle agitation (5rpm). Using forceps the membrane was removed and placed into a zip-lock bag prior to imaging.

4.3.2.4 Chemiluminescent Imaging

The chemiluminescence was detected using an UVP Biospectrum imaging system. This system incorporated a high resolution Hama 12 bit CCD cooled camera and Visionworks LS software. Images were detected using dynamic integration set to take 20 images over a 20min period maximum sensitivity (1x1). The image was then selected on the parameters of maximum number of spots detected without bleeding/overexposure.

4.3.3 Expression Analysis of Exposed ETM

Each insert was apically treated/exposed with 100μl warm TSC solution. The dose for each TSC was determined from previous studies (Chapter 2). The doses were as follows: Nicotine: 30mM; Cadmium (cadmium chloride): 0.1mM; Urethane: 70mM; Formaldehyde: 1.2mM. Each dose was replicated (n=5). After 24 hours the toxin (TSC) was removed from the surface and the tissue was stored in RNAlater (Qiagen, UK) prior to RNA isolation (Section 4.3.1.1).

4.3.4 Data Normalisation and Statistical Analysis

The data obtained from control (PBS), nicotine, FA, urethane and cadmium exposed ETM's were generated using the GEArray Expression Analysis software. The data comprised the intensity of the spot, the background intensity of the membrane and an adjusted intensity that was taken to be a quantitative measure of gene expression (i.e. spot intensity minus background intensity). In order to compare hybridisation signal intensities across the membranes normalised signal intensity for each spot was obtained. Normalisation can be defined as the process of removing certain systematic
biases from microarray data; including corrections for differences in overall array intensity i.e. background noise.

Preliminary statistical analysis using an Anderson Darling test for normality (p>0.05) on 30 genes (11%) confirmed the raw array data was normally distributed. Following this step global normalisation between membranes was carried out which involved dividing the spot intensity of each gene by the median spot intensity of the whole array to correct for variations between arrays. As the mean value can be distorted by the effects of a few extreme outliers, the median value was considered the most accurate basis for normalisation, thus reducing the possibility of data variance due to anomalous data points (Balharry et al., 2005). As a final assessment, the data was analysed using SAM (Significance Analysis of Microarrays; Stanford University) analysis. SAM correlates gene expression data to a wide variety of parameters and uses data permutations to provide an estimate of false discovery rates for multiple testing. Changes in gene expression were expressed as a ratio (fold-change). The lower cut off point for identifying relevant genes was set at a ratio of 1.5 (deVos et al., 2003; Treadwell and Singh 2004).

The significance of differentially expressed genes could only result when statistical analyses were applied. The appropriate statistical analysis in this instance was a 2 class unpaired t-test. The two-tailed student's t-test is a test used to examine a difference between mean values of two groups of data. A null hypothesis of no expression-level difference in individual genes between control and nicotine, FA, urethane, cadmium ETM exposure was adopted. The resultant statistical value could then be used to determine which genes were significantly differentially expressed. A p value of ≤0.05 was deemed significant. Genes were grouped and annotated according to the functional classification allocated by GEArray Expression Analysis software.
4.3.5 **Functional Grouping**

Each of the genes present on the array could be categorised under functional group headings. These groups are listed in Table 4.10. The purpose of looking at the functional groups was to assess whether genes were contributing to the same type of responses.

<table>
<thead>
<tr>
<th>GEArray® Human Toxicology &amp; Drug Resistance Microarray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apoptosis</td>
</tr>
<tr>
<td>Cell Cycle</td>
</tr>
<tr>
<td>Cell growth, Proliferation and Differentiation</td>
</tr>
<tr>
<td>Transporters</td>
</tr>
<tr>
<td>Response to Stress</td>
</tr>
<tr>
<td>Chaperones and Heat Shock Proteins</td>
</tr>
<tr>
<td>Transcription Factors and Regulators</td>
</tr>
<tr>
<td>Drug Metabolising Enzymes</td>
</tr>
</tbody>
</table>

**Table 4.10 The main functional gene classes.** The Oligo GEArray® Human Toxicology & Drug Resistance Microarray has eight classes of genes

4.3.6 **Quantitative PCR to Validate Transcriptional Changes**

PCR amplifies DNA exponentially, doubling the number of molecules present with each amplification cycle. The number of amplification cycles and the amount of PCR end-product enables calculation of the initial quantity of genetic material, but numerous factors complicate this calculation.

The ethidium bromide staining typically used to assess a successful PCR prevents further amplification, and is only semi-quantitative. The polymerase chain reaction may not be exponential for the first several cycles, and furthermore, plateaus eventually, so care must be taken to measure the final amount of DNA while the reaction remains in the exponential growth phase. To overcome these difficulties, several different quantitative methods have
been developed. The most sensitive quantification methods are achieved by real-time polymerase chain reaction (qPCR; Figure 4.2), where the amount of DNA is measured after each cycle of PCR by use of fluorescent dyes (SYBR Green; QuantiTect primer assay handbook, Qiagen).

A standard curve was constructed from the starting concentration of cDNA target (1ng – 1fg) plotted against their CT value, the fractional PCR cycle at which the fluorescent signal significantly rises above the background signal (Figure 4.1). This technique was carried out on ten genes selected by methods outlined in Section 4.3.2.

![Graph](image)

**Figure 4.1 Example of data for real-time RT-PCR.** Shows an exponential increase in the amount of cDNA present in each sample with sample A having the greatest amount of cDNA target (1ng) and sample D the least amount of cDNA target (1fg).

### 4.3.6.1 RT-PCR

The samples previously used in the array procedure were used to synthesise cDNA by a reverse transcription reaction. Purified RNA (500ng) was briefly
incubated in gDNA Wipeout buffer at 42°C for 2 minutes to effectively remove genomic DNA (Table 4.6). The complete genomic DNA elimination reaction was then placed on ice for 10 minutes; it was then added to the reverse transcription reaction (Table 4.7) and incubated at 42°C for 30 minutes. The reaction was terminated by heat inactivating the reverse transcription reaction at 95°C for 3 minutes. Next, a 25μl SYBR Green PCR reaction (Table 4.9) was carried out as detailed in the QuantiTect primer assay handbook (Qiagen, 2007). This involved a two-stage PCR reaction (Figure 4.2). The PCR product was loaded on to a 2% NuSieve™ agarose gel, the product was extracted by excising the resultant band and heating the excised band at 65°C for 2 minutes.

### Figure 4.2 Two-stage PCR cycling parameters

This PCR reaction is classed as two-stage due to the removal of the extension step throughout the 40 cycles.

4.3.6.2 LIGATION OF PCR PRODUCT INTO PLASMID VECTOR

Purified PCR product was ligated into a StrataClone PCR cloning vector (pSC-A) using the StrataClone PCR cloning kit. This method is detailed in the StrataClone PCR cloning kit manual (Stratagene, 2007). In brief the ligation reaction mix was prepared as detailed in Table 4.8 and incubated at room temperature for 5 minutes.
4.3.6.3 **TRANSFORMATION INTO E. COLI**

A tube containing StrataClone SoloPack competent cells was thawed on ice for each ligation reaction and 1µl of the ligation prepared in section 4.3.6.2 was added to the competent cells. The transformation mixture was then placed on ice for 20 minutes. The reactions were then heated shocked at 42°C for 45 seconds and then returned to ice for a further 2 minutes. Pre-warmed SOC medium (250µl) was added and then placed at 37°C with gentle agitation to allow the cells to recover for 1 hour. The transformed *E.coli* (100µl) was plated on pre-prepared LB/ampicillin/X-gal agar plates. The plates were then cultured overnight at 37°C.

4.3.6.4 **SCREENING TRANSFORMANTS FOR INSERTS**

Successful cloning of an insert into the pSC-A vector interrupts the coding sequence of β-galactosidase. This results in a colour change between clones which contain PCR product, and those that do not. Recombinant clones can therefore be identified by a white colouring, compared to uncloned vectors which remain blue.

Luria broth (LB; 10ml) containing 1mg/ml ampicillin was inoculated with a white colony, and incubated overnight at 37°C. The culture containing the recombinant clones was plated onto LB agar/ampicillin plates and sent for sequencing whilst the remainder was stored as a 20% glycerol stock.

4.3.6.5 **PLASMID DNA PURIFICATION**

Purification of plasmid DNA from the bacterial cells was undertaken using the Wizard Plus SV Miniprep DNA Purification System. LB containing the recombinant *E.coli* (1.5ml) was centrifuged (10000 x g) for 5 minutes. The resulting pellet was resuspended in 250µl resuspension buffer and vortexed. Cell lysis solution (250µl) was added and mixed by inverting. The sample was incubated at room temperature until the cell suspension had cleared.
(maximum of 5 minutes). Alkaline protease solution (10μl) was added and mixed by inverting, then incubated at room temperature for 5 minutes. After incubation, 350μl neutralisation solution was added and immediately mixed by inversion. The sample was then centrifuged at maximum speed for 10 minutes, and the cleared lysate decanted into a prepared spin column. This was centrifuged at maximum speed for 1 minute. The columns were then washed with 750μl column wash solution and centrifuged for a further 1 minute. A final wash was carried out by adding 250μl column wash solution to the column and centrifuging for 2 minutes. To elute the plasmid, 50μl nuclease-free water was added to the column, and centrifuged for one minute. The concentration of DNA in the resultant eluant was measured using a Ultraspec 2100pro (Amersham).

4.3.6.6 Serial Dilutions of Standards

When the sequence of the insert was confirmed, standards were created for each gene. The Ultraspec measurement of the eluted DNA (Section 4.3.6.5) was used to calculate the dilution factor necessary to obtain a concentration of 1ng/μl. Serial dilutions were then carried out to obtain a series of standards ranging from 10fg/μl to 100pg/μl.

4.3.6.7 Quantitative PCR of Experimental Genes

RNA was isolated from the exposed and control ETM (Section 4.3.1.1), and cDNA was synthesised from this, by a reverse transcription reaction (Section 4.3.6.1). Samples and standards were prepared for qPCR using the QuantiTect SYBR Green PCR Kit (Table 4.9). Each sample and standard was loaded in triplicate (25μl per well) into a Thermofast 96 well PCR detection plate. The plate was analysed on an MJ Research Opticon (BioRad, Hercules, CA).
4.4 RESULTS

4.4.1 RNA Purity and Integrity

The integrity and yield of the RNA from control and exposed ETM (n=5) [Table 4.11] indicated that each sample was within the desired ratio with a sufficiently high yield. Isolated RNA was loaded and run on an agarose gel (1%) and viewed under UV (Biospectrum imaging system) to confirm RNA integrity and genomic contamination (Figure 4.3). There was very little or no genomic contamination, with the observed bands free from smears (which is an indication of RNA degradation).

![Agarose gel with bands labeled 28S and 18S, showing RNA integrity.]

Figure 4.3 Typical agarose gel depicting RNA integrity.

4.4.2 Microarray Analysis

Microarray data from the exposed cell cultures was analysed to show differential gene expression for the different TSC (Table 4.12; Figure 4.8). When comparing gene expression in cadmium, formaldehyde and urethane to PBS, 18 genes were up-regulated by >3-fold. Some of the largest changes, as shown in Table 4.12, were responses to DNA damage stimulus (CHEK2), cell stress (CTPS), chemokines (CXCL10), oxidoreductases (CYP20A1, PTGS). Nine genes with the largest change were seen in genes involved in cell cycle (CCND1).
<table>
<thead>
<tr>
<th>Exposure of ETM</th>
<th>Absorbance (260nm)</th>
<th>RNA concentration (ng/ul)</th>
<th>Ratio A$<em>{260}$/A$</em>{280}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicotine$^a$</td>
<td>0.234</td>
<td>562</td>
<td>1.7</td>
</tr>
<tr>
<td>Nicotine$^b$</td>
<td>0.454</td>
<td>1090</td>
<td>1.5</td>
</tr>
<tr>
<td>Nicotine$^c$</td>
<td>0.377</td>
<td>905</td>
<td>1.8</td>
</tr>
<tr>
<td>Nicotine$^d$</td>
<td>0.469</td>
<td>1126</td>
<td>2.0</td>
</tr>
<tr>
<td>Nicotine$^e$</td>
<td>0.350</td>
<td>840</td>
<td>1.8</td>
</tr>
<tr>
<td>Cadmium$^a$</td>
<td>0.223</td>
<td>535</td>
<td>1.7</td>
</tr>
<tr>
<td>Cadmium$^b$</td>
<td>0.337</td>
<td>809</td>
<td>1.8</td>
</tr>
<tr>
<td>Cadmium$^c$</td>
<td>0.144</td>
<td>346</td>
<td>1.8</td>
</tr>
<tr>
<td>Cadmium$^d$</td>
<td>0.707</td>
<td>1682</td>
<td>1.5</td>
</tr>
<tr>
<td>Cadmium$^e$</td>
<td>0.683</td>
<td>1639</td>
<td>2.0</td>
</tr>
<tr>
<td>Urethane$^a$</td>
<td>0.347</td>
<td>833</td>
<td>1.9</td>
</tr>
<tr>
<td>Urethane$^b$</td>
<td>0.322</td>
<td>773</td>
<td>1.9</td>
</tr>
<tr>
<td>Urethane$^c$</td>
<td>0.432</td>
<td>1037</td>
<td>1.9</td>
</tr>
<tr>
<td>Urethane$^d$</td>
<td>0.141</td>
<td>338</td>
<td>1.6</td>
</tr>
<tr>
<td>Urethane$^e$</td>
<td>0.250</td>
<td>600</td>
<td>1.6</td>
</tr>
<tr>
<td>Formaldehyde$^a$</td>
<td>0.352</td>
<td>845</td>
<td>1.9</td>
</tr>
<tr>
<td>Formaldehyde$^b$</td>
<td>0.347</td>
<td>833</td>
<td>1.9</td>
</tr>
<tr>
<td>Formaldehyde$^c$</td>
<td>0.321</td>
<td>770</td>
<td>1.8</td>
</tr>
<tr>
<td>Formaldehyde$^d$</td>
<td>0.261</td>
<td>626</td>
<td>1.8</td>
</tr>
<tr>
<td>Formaldehyde$^e$</td>
<td>0.166</td>
<td>398</td>
<td>1.9</td>
</tr>
<tr>
<td>Control$^a$</td>
<td>0.500</td>
<td>1200</td>
<td>1.9</td>
</tr>
<tr>
<td>Control$^b$</td>
<td>0.344</td>
<td>826</td>
<td>1.9</td>
</tr>
<tr>
<td>Control$^c$</td>
<td>0.323</td>
<td>775</td>
<td>1.9</td>
</tr>
<tr>
<td>Control$^d$</td>
<td>0.287</td>
<td>689</td>
<td>1.8</td>
</tr>
<tr>
<td>Control$^e$</td>
<td>0.375</td>
<td>900</td>
<td>1.9</td>
</tr>
</tbody>
</table>

**Table 4.11 Concentrations and ratios of RNA.** (n=5) isolated from control and exposed ETM
In contrast, when comparing the gene expression of nicotine to PBS fewer changes in mRNA expression were induced with 5 genes being up-regulated by >1.5-fold with the largest change observed in sulfotransferases (SULT2A1). Eleven genes were downregulated by >1.5-fold with the greatest change observed in oxidoreductases (CYP7A1) and transporters (TPMT).

Further analysis placed the genes of interest into functional groups (annotated by SuperArray): drug metabolism; transcription factors & regulators, stress response; cell growth/proliferation & differentiation; and transporters. These groups were common for all compounds. Nicotine also contained the functional group DNA repair (Figure 4.4), and cadmium, urethane and formaldehyde had genes in the apoptosis and cell cycle functional grouping (Figure 4.5, 4.6 and 4.7).

Another technique was used for graphical representation of gene expression data in response to cadmium, FA, nicotine and urethane exposure of the ETM (Table 4.13). The data were plotted on a graph with the gene names along the x-axis and fold-change from the control on the y-axis to determine gene homology and expression trends.

![Figure 4.4 Functional classification of the significant genes from nicotine exposure of the ETM.](image)

The functional group of DNA repair genes was unique to nicotine.
Figure 4.5 Functional classification of the significant genes from cadmium exposure of the ETM.

Figure 4.6 Functional classification of the significant genes from urethane exposure of the ETM.

Figure 4.7 Functional classification of the significant genes from formaldehyde exposure of the ETM.
Table 4.12 Overview of microarray data from exposed cell cultures to show differential gene expression for the various TSCs. Coloured cells highlight gene homology between different exposures.

<table>
<thead>
<tr>
<th>Gene ID</th>
<th>Fold</th>
<th>P-value</th>
<th>Fold</th>
<th>P-value</th>
<th>Gene name</th>
<th>Functional group</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC7C</td>
<td>-</td>
<td>5.31</td>
<td>0.010</td>
<td>4.44</td>
<td>ATP-binding cassette, sub-family G (CFTR/MRP), member 1</td>
<td>Transports</td>
</tr>
<tr>
<td>ABC7C2</td>
<td>-</td>
<td>8.57</td>
<td>0.001</td>
<td>7.63</td>
<td>ATP-binding cassette, sub-family G (CFTR/MRP), member 2</td>
<td>Transports</td>
</tr>
<tr>
<td>BAX</td>
<td>-</td>
<td>3.29</td>
<td>0.008</td>
<td>3.43</td>
<td>Bid, apoptosis regulator</td>
<td>Apoptosis</td>
</tr>
<tr>
<td>CASP10</td>
<td>-</td>
<td>3.43</td>
<td>0.001</td>
<td>3.82</td>
<td>Caspase 10, apoptosis-related cystein protease</td>
<td>Apoptosis</td>
</tr>
<tr>
<td>CCND1</td>
<td>-</td>
<td>3.47</td>
<td>0.002</td>
<td>3.46</td>
<td>Cyclin D1 (PRAD1, parathyroid adenomatosis 1)</td>
<td>Cell Cycle</td>
</tr>
<tr>
<td>CDK2N2</td>
<td>-</td>
<td>-3.12</td>
<td>0.001</td>
<td>-3.00</td>
<td>Cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4)</td>
<td>Cell Cycle</td>
</tr>
<tr>
<td>CDK3N3</td>
<td>-</td>
<td>-3.12</td>
<td>0.001</td>
<td>-3.00</td>
<td>Cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)</td>
<td>Cell Cycle</td>
</tr>
<tr>
<td>CHEK2</td>
<td>-</td>
<td>16.66</td>
<td>0.015</td>
<td>16.23</td>
<td>CHK2 checkpoint homolog</td>
<td>Cell Cycle</td>
</tr>
<tr>
<td>CSF3</td>
<td>-</td>
<td>3.29</td>
<td>0.002</td>
<td>3.43</td>
<td>Crystalin, alpha B</td>
<td>Cell Growth, Proliferation and Differentiation</td>
</tr>
<tr>
<td>CYP2A1</td>
<td>-</td>
<td>11.01</td>
<td>0.005</td>
<td>9.0</td>
<td>Cytochrome P450, family 20, subfamily A, polypeptide 1</td>
<td>Drug Metabolism</td>
</tr>
<tr>
<td>CYP4B1</td>
<td>-</td>
<td>-1.99</td>
<td>0.032</td>
<td>-1.99</td>
<td>Cytochrome P450, family 4, subfamily B, polypeptide 1</td>
<td>Drug Metabolism</td>
</tr>
<tr>
<td>CYP4B1</td>
<td>-</td>
<td>-1.87</td>
<td>0.037</td>
<td>-1.87</td>
<td>Cytochrome P450, family 4, subfamily F, polypeptide 3</td>
<td>Drug Metabolism</td>
</tr>
<tr>
<td>CYP4F3</td>
<td>-</td>
<td>-3.73</td>
<td>0.006</td>
<td>-3.73</td>
<td>Cytochrome P450, family 4, subfamily F, polypeptide 3</td>
<td>Drug Metabolism</td>
</tr>
<tr>
<td>E2F1</td>
<td>-</td>
<td>-4.71</td>
<td>0.003</td>
<td>-4.71</td>
<td>E2F transcription factor 1</td>
<td>Apoptosis</td>
</tr>
<tr>
<td>CRYAB</td>
<td>-</td>
<td>-3.32</td>
<td>0.003</td>
<td>-3.32</td>
<td>E2F transcription factor 1</td>
<td>Apoptosis</td>
</tr>
<tr>
<td>CRYAB</td>
<td>-</td>
<td>-3.32</td>
<td>0.003</td>
<td>-3.32</td>
<td>E2F transcription factor 1</td>
<td>Apoptosis</td>
</tr>
<tr>
<td>EGR1</td>
<td>-</td>
<td>-3.32</td>
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<td>-3.32</td>
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<td>-1.63</td>
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<td>-2.16</td>
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Table 4.12 Overview of microarray data from exposed cell cultures to show differential gene expression for the various TSCs. Coloured cells highlight gene homology between different exposures.
Figure 4.8 Graphical representation of differential gene expression. The comparison of fold-change between the various TSC with PBS controls permitted the determination of gene homology and expression trends.
4.4.3 Quantitative PCR

The aim of qPCR was to determine whether the changes in gene expression predicted by the arrays were accurate. A random selection of experimentally altered genes (10) was selected for qPCR (Table 4.2). All ten genes were successfully cloned for qPCR standards, these standards were confirmed by DNA sequencing of the recombinant clones containing the proposed insert. These were then used to make up a series of standards for each gene. The standards were made to concentrations of 10fg, 100fg, 1pg, 10pg, and 100pg. The standards and unknown samples for each gene were analysed on an MJ Research Opticon Sequence Detection System. The PCR reactions for all genes were successful. The standard curves were of a high calibre (e.g. Figure 4.9), with the lowest $R^2$ value equal to 0.96. The concentration of each gene in the samples was determined from the standard curves. The correlation between the microarray and qPCR experiments was very high, 80% of the genes tested by qPCR confirmed data produced by microarray.

![Figure 4.9 Standard curve for BCL2-associated X protein (Gene ID. 596). Standards for other genes not shown]

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4.5 Discussion

There are a number of lung related diseases associated with tobacco smoke (Smith et al., 2006). These studies were further complicated by the number of chemicals (~4500; (Andreoli et al., 2003)) used in tobacco and individual smoking habits. Therefore, an alternative approach was required to assess the biological responses and to identify any potential biomarkers of exposure and harm for specific mechanisms of injury attributed to smoking. In this component of the research investigation, a subtoxic dose of nicotine, cadmium, urethane and formaldehyde had significant effects on epithelial gene-expression.

Various methods have been used to assess changes in gene expression, such as quantitative polymerase chain reaction (qPCR), in situ hybridisation and Northern blotting. There are, however, problems in selecting which genes to investigate, as important links may be missed between different gene activities. Despite the rapid advances in microarray technology permitting large-scale, chip-based gene profiling, analysis of gene expression patterns by nylon based cDNA microarray remains an important technique in molecular biology (Seliger, 2007; Sexton et al., 2008). The persistence of this technology is partly due to its accessibility (used on the bench-top) and cost (expensive, specialised equipment not required). Importantly, for this study, nylon arrays also have high sensitivity and are useful for experiments with low RNA abundance. Moreover, this methodology has been used successfully in previous genomic studies in our laboratory to investigate toxicant effects in the lung (Balharry et al., 2005; BéruBé et al., 2006; Wise et al., 2006).

The effect of nicotine in the animal and cell system has been comprehensively researched (Yildiz, 2004; Hukkanen et al., 2005). Nicotine has been shown to elicit a variety of physiological effects (i.e. cardiac contractility, mobilisation of blood sugars and increased free fatty acids) but for the purpose of this study only the thrombogenic and atherosclerotic mechanisms of nicotine have been documented. The majority of significantly altered genes from the nicotine
exposure study were involved in drug metabolism; an additional DNA repair gene was expressed but not present in other exposure studies. Further examination of the nicotine gene-list found five of the sixteen genes are involved in atherosclerosis. These could be separated further into anti-atherosclerosis and pro-atherosclerosis.

The anti-atherosclerosis genes CYP2E1, ELK1 and HIF1A have different mechanisms of action. The down-regulation of CYP2E1 would reduce reactive oxygen species (ROS), stabilising the initiation of inflammation (Parke and Sapota, 1996). Decreased expression of ELK1 in smooth muscle cells leads to an increase in the expression of proteins required for the differentiated function of these cells. Several disease states have been associated with a decrease in these muscle cell proteins e.g. atherosclerosis and asthma (Berger et al., 2002; Zhou et al., 2005). Down regulation of HIF1A inhibits foam cell formation, and hence, atherosclerosis (Jiang et al., 2007).

The pro-atherosclerosis genes were CYP7A1 and HMOX1. CYP7A1 encodes for a protein with a rate-limiting enzyme activity for bile acid synthesis (Cohen et al., 1992). Down regulation of CYP7A1 would result in a decrease of cholesterol absorption and would be classed as hypercholesterolemic, with a significant increase in the low density lipoprotein fraction (Pullinger et al., 2002; Erickson et al., 2003); likely to result in an individual susceptibility to the development of atherosclerosis (Erickson et al., 2003). HMOX1 is a cytoprotective gene that reacts to oxidative stress. Induced expression of HMOX1 is one of the major defence mechanisms against oxidative stress (Brydun et al., 2007). This may indicate that reduced HMOX1 may be involved in the mechanism of atherosclerosis due to the over-production of ROS and increased inflammatory responses (Griendling and FitzGerald, 2003).

There are many biological effects exerted by cadmium on membranes, mitochondrial structure and function, DNA and gene expression (Pinot et al., 2000). Oxidative stress is initiated by cadmium in many cell types; determined by decreased activity of antioxidants (Manca et al., 1994; Yang et al., 1997). The genes significantly altered by cadmium exposure were investigated for
potential associations to cytotoxicity. Nine of a possible twenty genes were found to have cytotoxic associations; which could be further separated into pro- and anti-cytotoxic.

An anti-cytotoxic (i.e. a protective) mechanism was observed with \textit{ABCC1} and \textit{ABCC2}; elevated levels of these genes in tumour cells leads to resistance to cytotoxic drugs (O'Connor, 2007). Another anti-cytotoxic mechanistic gene was \textit{BAX}, down-regulation of which would inhibit the initiation of mitochondrial dysfunction (Wei \textit{et al}., 2001). Mitochondrial dysfunction could lead to the release of cytochrome \textit{c} and which activation of DNA damage initiated apoptotic pathways (Shiu \textit{et al}., 2007). The xenobiotic-metabolizing enzymes play a crucial role in the detoxification processes and bioactivation of several xenobiotic compounds (Lieber, 1997). \textit{CYP1A1} was elevated in this study, suggesting a cytoprotective role. Metallothioneins play a vital role in defending cells against heavy metals and oxidative stress (Kagi and Schaffer, 1988). In this study \textit{MT3} was elevated by 3-fold, similar to the results of a previous study with \textit{MT2A} and cadmium exposure to lens epithelial cells, This resulted in a 20% protection against cadmium-induced oxidative stress (Hawse \textit{et al}., 2006). \textit{MVP} is also known as a lung-resistance protein (Scheffer \textit{et al}., 1995), has a proposed role in drug resistance (Kowalski \textit{et al}., 2007), and an up regulation may suggest a protective role.

Pro-cytotoxic genes, such as \textit{CCND1} is consistently inhibited in chemotherapy drug tests, when investigating development of resistance (Hernandez-Vargas \textit{et al}., 2007). \textit{MET} is also known as human growth factor receptor, protects cells from apoptosis (Kakazu \textit{et al}., 2004), but in this study was down-regulated; indicating a decrease in protection against apoptosis. \textit{XDH} is associated with the reductive activation of chemotherapeutic agents and elevation of this gene observed in this study could lead to a greater rate of formation of oxygen radicals and significantly increased cytotoxicity (Yee and Pritsos, 1997).

Extensive research has been prompted into the potential biological effects of urethane given its tumourigenesis in humans (Ritchie \textit{et al}., 2007;
Strathopoulos et al., 2007). The principle targets/sites are the liver and lung (Siemiatycki et al., 2004) in animals, which has prompted extensive research into its mechanisms of action. The genes significantly altered by urethane exposure were investigated for potential associations to carcinogenicity. The urethane exposure study found ten of a possible sixteen significantly altered genes associated with carcinogenicity. Further analysis differentiated genes into pro- and anti-carcinogenicity.

Anti-carcinogenicity genes comprised of 90% of the significantly altered genes was demonstrated by BAX, also known as BCL2-associated X protein which suppresses DNA repair (Jin et al., 2006). In this investigation it was to be found the gene down-regulated, increasing genetic stability and inhibiting DNA damage. Inhibition of CASP10 is associated with the pathogenesis of trophoblast tumourigenesis (Fong et al., 2006), but in this study it was found at elevated levels, demonstrating anti-carcinogenicity. The CCND1 gene is elevated in human breast cancers (Wang et al., 2003), and yet it was observed to be inhibited. CHEK2 has been reported as an important signal transducer of cellular responses to DNA damage and a candidate tumour marker (Nevanlinna and Bartek, 2006). Significantly elevated levels of this gene would suggest increased anti-carcinogenicity. As observed in this study, elevated expression of CXCL10 has been to shown to limit the cancerous process (Palmer et al., 2001; Ben-Baruch, 2006). Also associations between increased EGFR and pulmonary adenocarcinomas have been reported (Nakamura et al., 2007). Down-regulation of this gene was observed, which could indicate an anti-carcinogenicity mechanistic action. This down-regulation was also observed with MET (also known as HGFR), with similar consequences of an anti-carcinogenicity mechanistic role (Shia et al., 2005).

There were only two pro-carcinogenicity genes significantly altered in this investigation, CYP1A1 and PPARD. PPARD is a nuclear receptor implicated in tumourigenesis by the activation PTGS2; a rate limiting enzyme for prostaglandin synthesis and tumour growth (Xu et al., 2006). Pro-carcinogens are substrates for CYP1A1, and up-regulation was observed in this study, and as such, thought to be associated to pro-carcinogenicity (Nebert and Dalton,
2006). The low number of pro-carcinogenicity genes could be due to the bioavailability of the TSC or possible lack of activation of specific metabolic mechanisms (Balharry et al., 2008).

Formaldehyde is mutagenic and genotoxic (de Serres and Brockman, 1999). The mutagenic and genotoxic potential of formaldehyde is consistent with its ability to form cross-linkages between protein and single-stranded DNA (Merk and Speit, 1998). The genes significantly altered by formaldehyde exposure were investigated for potential associations to mutagenicity. The formaldehyde exposure study found six of a possible nineteen significantly altered genes associated with mutagenicity. Further analysis differentiated genes into pro- and anti-mutagenicity.

As mentioned previously, BAX suppresses DNA repair (Jin et al., 2006), and in this work, this gene down-regulated increased genetic stability and inhibited DNA damage. Investigation of the cell cycle regulatory protein CCND1 suggested that it was found at elevated levels in tumour progression. The down-regulation of this gene inferred an anti-mutagenic role. CYP4B1 activates amines that can be carcinogenic (Imaoka et al., 2001), and any down-regulation of this gene would be indicative of an inhibited activation of amine activity. Elevated E2F1 has been associated with increased sensitivity to apoptosis (Roos et al., 2007) and down-regulation of this gene may have an anti-mutagenic role.

Two genes of significant change have been associated with pro-mutagenicity (CDKN2A and CYP1A1). Inhibition of CDKN2A has been linked to specific activities that allow cells to evade differentiation processes; properties linked to malignancy (Berman et al., 2005). In comparison to literature searches on carcinogenicity of urethane, CYP1A1 has been associated with the mediation of ROS, which in turn creates an environment favourable to DNA damage (Hansen et al., 2007).

One specific gene (PTGS1) was not associated to the literature searches but was significantly induced in three out of the four compounds. PTGS1 is
thought to be responsible for the production of prostaglandins that are responsible for a host of physiological responses (e.g. inflammation and platelet aggregation; Park et al., 2006).

This study identified nine genes; CCND1, CDKN2A, CYP7A1, CYP1A1, HMOX1, MET, PPARD, PTGS1 and XDH that could be linked directly to the specific mechanisms of toxicity identified in this study (i.e. carcinogenic, cytotoxic, mutagenic and thrombogenic). These genes all have potential to act as genomic biomarkers for the onset and development of many respiratory diseases. Of these nine potential genomic biomarkers, three were of particular interests (CYP7A1, HMOX1 and PTGS1). Two genes were unique to a specific disease pathway, whilst the third was very highly up-regulated across three of the compounds. These genes have also been used previously in clinical research studies. CYP7A1 has been documented as an adult liver cell marker (Cai et al., 2007). HMOX1, the enzyme responsible for the synthesis of CO, is suppressed in lymphocytic bronchitis and airway luminal occlusion after transplantation (Minamoto et al., 2005). Inhibited PTGS1 (also known as COX1) has been known to increase side-effects of nonsteroidal anti-inflammatory drugs (NSAIDs). Limited inhibition of COX1 increases the drug tolerability (Asero, 2007). This may support COX1 as a vital player in future drug development.

4.6 Conclusion

The microarray analysis has provided transcriptional data on the exposure of the ETM to TSC. The technique has been shown to be highly-reproducible between replicates, confirmed by qPCR. This study has identified nine genes with the potential as genomic biomarkers of specific disease mechanisms associated with tobacco smoke. Another potential genomic biomarker has been identified which has not previously been related to tobacco smoke; PTGS1, the key enzyme in prostaglandin biosynthesis. This could result in a disruption of tissue homeostasis and the onset of disease. It represents a major genomic biomarker for TSC-related lung injury.
CHAPTER 5:

PROTEOMIC ANALYSIS IN THE ETM AFTER EXPOSURE TO TOBACCO SMOKE COMPONENTS
5.1 INTRODUCTION

Transcription omics (Chapter 4) is widely-used to compare changes in gene-expression levels between a diseased and control state. Whilst this data is useful, differences in gene-expression do not necessarily correspond to differences in protein levels (Bye et al., 2008). There are also high-degrees of variability between mRNA and protein concentrations (Greenbaum et al., 2003). Post-translational modifications, such as phosphorylation, can not be quantified or identified when examining the mRNA levels. In reality, the measurement of protein compared to nucleic acid expression could lead to a better understanding of disease processes and the identification of biomarkers (Hanash, 2003).

Functional proteomics, combined with mass spectrometry (MS), provides the tools required to study the response of cells to stimuli, i.e. xenobiotics, by identifying protein expression changes in the test and control scenarios (Conrads et al., 2001). Standard approaches to proteomics have been 1-/2 dimensional electrophoresis followed by MS. In this gel-based system, proteins are separated by their isoelectric point (pI) and/or molecular weights, detected by staining, excised from the gel and digested prior to identification by MS. This approach requires extensive optimisation and is prone to experimental errors (Righetti et al., 2004). Although advances in differential-in-gel-electrophoresis (DIGE) technology have aided this technology, by allowing multiplexing for three separate protein mixtures (Wu et al., 2005).

In the following work, the proteomic change following TSC challenge was determined. The use of human tissue equivalent models of respiratory epithelium provided human protein data for identification of biomarkers that could be related to many respiratory diseases (Sexton et al., 2008). To measure differential protein expression, state-of-the-art tandem MS Time of Flight (TOF/TOF) Analyzer, Nano-LC (Dionex Ultimate 3000, Probot Microfraction Collector and Global Proteome Server (GPS) Explorer Software
Proteomic analysis in the ETM after exposure to tobacco smoke components

v3.6) and iTRAQ was utilised. The peptide analysis was carried out using MASCOT software.

5.2 MATERIALS AND STOCK SOLUTIONS

5.2.1 PROTEIN EXTRACTION, LABELLING AND IDENTIFICATION

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Table 5.1 Materials used and their suppliers. All suppliers are UK based unless stated

5.2.2 WESTERN AND ANTIBODY DETECTION

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**Table 5.2 Materials used and their suppliers.** All suppliers are UK based unless stated.

### 5.2.3 Stock Solutions

**MALDI matrix** was prepared by making a CHCA (Sigma; C2020) 2mg/ml solution in 70% (v/v) acetonitrile in 0.1% (v/v) Trifluoroacetic acid (TFA) containing 10fmol/μl Glu-Fib; this solution was prepared as required.

**Electrophoresis running buffers for pre-cast gels – MOPS** (Invitrogen; NP00001) were diluted appropriately to 1x for use and were stored at room temperature.

**Transfer buffer** was prepared as a 1x working solution containing 25mM Tris-HCl, 192mM glycine and 20% (v/v) analysis grade methanol (Fisher). This 1x working solution was stored at room temperature.
Pre-stained SeeBlue Plus 2® molecular weight marker (Invitrogen; LC5925) was supplied as a ready-to-use protein marker and were stored in aliquots at 4°C.

PBS-Tween containing 0.1% Tween-20 detergent (v/v) in 1x PBS was prepared and stored at room temperature.

Blocking buffer was prepared as a 1x working solution containing 0.2% I-block (Tropix, Inc) and 0.02% (v/v) sodium azide (NaN₃) supplemented in PBS-Tween. The blocking buffer was stored for up to 1 month at 4°C.

Immobilon Western HRP Substrate (Millipore) was supplied as two separate solutions stored at 4°C. Equal volumes of solution A and B (5ml total) were warmed to room temperature and mixed then allowed to stand for 5 minutes prior to its application to the membrane (Section 5.3.7).

MESNA stripping buffer was prepared as a 1x working solution containing 62.5mM Tris-HCl pH 6.8, 2% w/v SDS and 50mM 2-mercaptoethanosulfonate (MESNA; Sigma M-1511). MESNA stripping buffer was kept for no longer than two weeks and was stored at 4°C.

Trifluoroacetic acid (TFA) buffers: A = 2% acetonitrile in water with 0.05% (v/v) Trifluoroacetic acid (TFA) and B = 90% acetonitrile in water with 0.01% (v/v) TFA.

5.3 METHODS

5.3.1 PROTEIN EXTRACTION AND PREPARATION

The following techniques were all carried out at the Central Biotechnology Services, Cardiff University. The Protein from the TSC exposed and control ETM (NHBE cells) was isolated and labelled using the iTRAQ reagents (Applied Biosystems), as outlined in the Applied Biosystems (AB) iTRAQ
Reagents Chemistry Reference Guide (2004). This labelling system consisted of isobaric tags with a charged reporter group that was unique to each of the four reagents (Figure 5.1). The four reagents had the same mass and upon fragmentation in MS/MS gave rise to four unique reporter ions \( m/z = 114-117 \); Zieske, 2006). This technique was developed by Darryl Pappin at AB (Ross et al., 2004) and could be used for multiplexed profiling of up to four different samples.

**Figure 5.1 iTRAQ™ Reagent Structure.** iTRAQ reagents were non-polymeric, isobaric tagging reagents consisting of a reporter group, a balance group and a peptide reactive group (PRG; adapted from AB iTRAQ Reagents, 2008)

5.3.1.1 PROTEIN ISOLATION AND QUANTIFICATION

Frozen cell pellets were resuspended in 10mM triethylammonium bicarbonate with 1% (v/v) Nonidet P40 (NP®-40) and 10mM phenylmethylsulfonyl fluoride (PMSF) and incubated for 15 minutes on ice. Lysates were clarified by centrifugation (10,000 \( x \) g, 5 minutes) and quantified using the Bradford assay (Bradford, 1976). Briefly, sets of standards were made up using bovine serum albumin (BSA) (0 to 20\( \mu g/\)ml). Cell lysate was diluted 10-fold in 0.1% NP®-40 and 200\( \mu l \) of sample was added to each well in a 96-well plate. Bradford
reagent (50μl) was added to each sample and the absorbance was read at 590nm using a plate reader. Assays were performed in triplicate for each cell lysate and the mean value recorded.

5.3.1.2 Protein Labelling

There were four main steps in the process of iTRAQ labelling (Figure 5.2). The first step required reducing and denaturing the sample, followed by blocking the cysteines. This was carried out by adding 1μl of denaturant to each 10μg of protein sample; this was then vortexed (10 seconds). A further 2μl of reducing reagent was added to each sample tube and vortexed to mix followed by a centrifugation (12,000 × g, 1 minute). The sample tubes were then incubated at 60°C for 60 minutes. Post-incubation, the samples were centrifuged (12,000 × g, 1 minute) and 1μl of cysteine-blocking reagent was added. The sample was vortexed (10 seconds) and incubated at room temperature for a further 10 minutes. The second step required the protein sample to be digested with trypsin, which was carried out by adding 10μl of the trypsin solution to each sample tube. The sample tube was then vortexed (10 seconds) to mix and incubated at 37°C overnight. The sample tubes were then centrifuged (12,000 × g, 1 minute) and the third step was performed and involved the labelling of the protein digests with the iTRAQ reagents. The iTRAQ reagents needed to be at room temperature, and were reconstituted with 70μl of ethanol, vortexed for 1 minute followed by centrifugation (12,000 × g, 1 minute). The content of one iTRAQ reagent was transferred to one sample tube, the sample tubes were then vortexed (10 seconds) and centrifuged (12,000 × g, 1 minute) prior to an incubation at room temperature for 60 minutes. The final step in the labelling process was to combine the iTRAQ reagent-labelled sample tubes into one fresh tube, with a final vortex (10 seconds) and centrifugation (12,000 × g, 1 minute).

5.3.2 LC Separation of iTRAQ Reagent Labelled Peptides

Equal volumes of the digested peptides labelled with different iTRAQ reagents were mixed and peptides corresponding to 2μg of undigested protein were
Figure 5.2 Schematic overview of a multiplex iTRAQ reaction. General workflow for four samples (S1-S4), each sample is reduced, alkylated and enzymatically digested with trypsin, the peptides are then labelled and combined and analysed by LC-MS/MS. The resultant mixture provided a set of single precursor ions, for the identification of single proteins from a known sample (adapted from Zieske, 2006).
a flow rate of 300nl/min. Peptides were separated using a two-step gradient with the first step from 5 to 20% solvent B for 25 minutes and the second step from 20% to 50% solvent B for 21 minutes. A chromatogram was recorded at 214 nm. Fractionation of the peptides into 8 second spots on a LC-matrix assisted laser desorption ionization (MALDI) sample plate was performed with a Probot Microfraction Collector (Dionex). MALDI matrix was continuously added to the column effluent via a µ-tee mixing piece at a flow rate of 1.4µl/min.

5.3.3 Mass Spectrometry and Protein Identification

MS was performed using a MALDI TOF/TOF mass spectrometer (AB 4800 MALDI TOF/TOF Analyzer) with a 200Hz solid-state laser operating at a wavelength of 355nm (AB; High Mass Linear Analysis of Intact Proteins on the 4800 MALDI TOF/TOF™ Analyzer: Technical Note) After screening of all LC-MALDI sample positions in MS positive reflector mode, using 800 laser shots (mass range 700-4000Da; focus mass 2000), the fragmentation of up to 6 automatically selected precursors was performed (most intense ion signals per spot position with signal to noise ratio (S/N) above 50 and strongest analysed first). Internal calibration of each spot in MS was achieved against the Glu-Fib added to the matrix. Common trypsin autolysis peaks and matrix ion signals and precursors within 300 resolution of each other were excluded from the selection. In MS/MS positive ion mode 4000 spectra were averaged with 1kV collision energy (collision gas was air at a pressure of 1.6 x 10⁻⁶ Torr) and default calibration.

5.3.4 Data and Statistical Analysis

MS/MS queries were performed using the MASCOT Database search engine v2.1 (Matrix Science Ltd), embedded into Global Proteome Server (GPS) Explorer software v3.6 on the Swiss-Prot database (O'Donovan et al., 2002). Searches were restricted to the human taxonomy with trypsin specificity (one missed cleavage allowed); the tolerances set for peptide identification searches was 0.3 Da for MS/MS. Cysteine modification by
methylmethanethiosulfonate (MMTS) and iTRAQ modification of the N-terminus and lysines was employed as a fixed modification. Quantitation based on signature-ion peak areas was performed using GPS-Explorer software. Fold-changes (FC) between the treated samples and the reference control samples were calculated by the software for each of the quantified peptides of the same protein. Search results were evaluated by protein and peptide score confidence intervals (CI) % calculated in the GPS-Explorer software and based on the MASCOT score (Glückmann et al., 2007). In order to get average FC, all single peptide expression values with minimum CI% above 50, were normalized for each protein on the median. Protein identification results with CI% score above 95 were accepted, all the identifications in (Table 5.5) were additionally manually inspected for correctness. Data from three independent biological replicates were examined for consistent protein changes that were more than 2-fold altered.

The significance of differentially expressed proteins could only be resolved following statistical analyses (Glückmann et al., 2007). The appropriate statistical analysis in this instance was a 2 Class Unpaired t-test (Tian et al., 2008). The two-tailed Student's t-test is a test used to examine a difference between mean values of two groups of data. A Null Hypothesis of no expression-level difference in individual proteins between control and nicotine, FA, urethane and cadmium ETM exposure was adopted. The resultant statistical value could then be used to determine which proteins were significantly differentially expressed. A p value of ≤0.05 was deemed significant. The statistically differentially expressed proteins identified, were processed using the Genecodis (Carmona-Saez et al., 2007), to determine the molecular function data of each protein.

5.3.5 1D SDS PAGE

Pre-cast gels (Invitrogen) were prepared by rinsing the gel cassette with its storage buffer and by carefully removing the tape covering the slot at the back of the gel cassette and the well comb. The exposed loading wells were then
Proteomic analysis in the ETM after exposure to tobacco smoke components

5.3.6 **Westerns**

Hybond-P polyvinylidenedifluoride (PVDF) membrane was soaked in analysis grade methanol before use and then equilibrated in transfer buffer. Polyacrylamide gels were placed onto the membranes between two pieces of Whatman 3MM filter paper soaked in transfer buffer in a blotting cassette. Western blotting was carried out using an X-cell II™ Blot module inserted into an X-cell SureLock™ Mini-Cell unit (Invitrogen) at 30V, 250mA for 60 minutes. The blots were then washed in PBS-Tween.

5.3.7 **Antibody Detection**

Western Blots were incubated in a sealed polyethylene bag with approximately 15ml-20ml of blocking buffer for 1 hour at room temperature on an orbital shaker (Stuart-Scientific). The blocking buffer was then replaced with 10-20ml of primary antibody diluted to the required concentration in blocking buffer (Table 5.3). To fully utilise each blot they were cut into three sections, this was permitted by the differences in MW of COX1, Actin and Cystatin-A (Figure 5.3). The blots were incubated with primary antibody overnight at 4°C. Post-incubation, blots were then washed three times for at least 10 minutes in PBS-Tween. Subsequently, the blots were incubated for 1 hour with 10-20ml of appropriate horseradish peroxidise (HRP)-conjugated
secondary antibody diluted to 1/10,000 with blocking buffer (see Table 5.3). Blots were then washed again three times for at least 10 minutes in PBS-Tween. Following this, the blots were incubated with Immobilon Western HRP Substrate for 5 minutes in a section of polyethylene film. Any excess reagent was removed and blots were exposed to autoradiograph film; through a new section of polyethylene film. Following exposure each section of the blot was stripped and placed incubated in a sealed polyethylene bag with approximately 15ml-20ml of MESNA stripping buffer for 30 minutes at 50°C.

![MW Marker and Samples](image)

**Figure 5.3 Schematic overview of a Western blot.** The western blot was cut into three sections to allow simultaneous antibody detection of three different antibodies; the scissors indicate where the cuts were made.

<table>
<thead>
<tr>
<th><strong>1° Antibody</strong></th>
<th><strong>Dilution</strong></th>
<th><strong>MW</strong></th>
<th><strong>2° Antibody</strong></th>
<th><strong>Dilution</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cox1</td>
<td>1:200</td>
<td>72kDa</td>
<td>MOUSE</td>
<td>1:10000</td>
</tr>
<tr>
<td>Actin</td>
<td>1:10000</td>
<td>45kDa</td>
<td>RABBIT</td>
<td>1:10000</td>
</tr>
<tr>
<td>Cystatin-A</td>
<td>1:200</td>
<td>11kDa</td>
<td>MOUSE</td>
<td>1:10000</td>
</tr>
</tbody>
</table>

**Table 5.3 Primary and secondary antibodies for Westerns.** Overview of the primary (1°) and secondary (2°) antibodies with their optimised dilution factor used in an antibody detection of a western technique for proteomic validation (Section 5.3.7)
5.4 Results

5.4.1 Protein Concentration

The protein from control and TSC exposed ETM cells (n=3; Table 5.4), indicated that the protein yield for each sample was sufficient for proteomic analysis.

<table>
<thead>
<tr>
<th>Exposure of ETM</th>
<th>Abs A (590nm)</th>
<th>Abs B (590nm)</th>
<th>Abs Av (590nm)</th>
<th>µl for 100µg protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicotine(^a)</td>
<td>1.025</td>
<td>0.898</td>
<td>0.962</td>
<td>79.4</td>
</tr>
<tr>
<td>Nicotine(^b)</td>
<td>0.93</td>
<td>0.935</td>
<td>0.933</td>
<td>84.7</td>
</tr>
<tr>
<td>Nicotine(^c)</td>
<td>0.817</td>
<td>0.667</td>
<td>0.742</td>
<td>80.68(^*)</td>
</tr>
<tr>
<td>Cadmium(^a)</td>
<td>1.016</td>
<td>0.977</td>
<td>0.997</td>
<td>73.5</td>
</tr>
<tr>
<td>Cadmium(^b)</td>
<td>0.925</td>
<td>0.94</td>
<td>0.933</td>
<td>84.7</td>
</tr>
<tr>
<td>Cadmium(^c)</td>
<td>0.829</td>
<td>0.687</td>
<td>0.758</td>
<td>77.7(^*)</td>
</tr>
<tr>
<td>Urethane(^a)</td>
<td>1.006</td>
<td>0.837</td>
<td>0.922</td>
<td>86.2</td>
</tr>
<tr>
<td>Urethane(^b)</td>
<td>0.965</td>
<td>0.919</td>
<td>0.942</td>
<td>82.0</td>
</tr>
<tr>
<td>Urethane(^c)</td>
<td>0.85</td>
<td>0.723</td>
<td>0.786</td>
<td>72.9(^*)</td>
</tr>
<tr>
<td>Formaldehyde(^a)</td>
<td>0.929</td>
<td>0.938</td>
<td>0.934</td>
<td>84.7</td>
</tr>
<tr>
<td>Formaldehyde(^b)</td>
<td>0.963</td>
<td>0.875</td>
<td>0.919</td>
<td>87.7</td>
</tr>
<tr>
<td>Formaldehyde(^c)</td>
<td>0.924</td>
<td>0.854</td>
<td>0.889</td>
<td>59.2(^*)</td>
</tr>
<tr>
<td>Control(^a)</td>
<td>0.934</td>
<td>0.832</td>
<td>0.883</td>
<td>96.2</td>
</tr>
<tr>
<td>Control(^b)</td>
<td>0.865</td>
<td>0.841</td>
<td>0.853</td>
<td>104.2</td>
</tr>
<tr>
<td>Control(^c)</td>
<td>0.954</td>
<td>0.962</td>
<td>0.958</td>
<td>79.4</td>
</tr>
</tbody>
</table>

Table 5.4 Bradford assay data and the volume required for a total protein concentration of 100µg. Absorbance (590nm) values of a Bradford assay to determine protein concentrations (n=3) isolated from control and TSC exposed ETM; * indicates values were taken from a secondary standard curve.
5.4.2 Mass Spectrometry and Protein Identification Analysis

Analysed MS data (n=7) from the exposed cell cultures was analysed to show differential protein expression for the four different TSC (Table 5.5). When comparing protein expression in cadmium, formaldehyde and urethane to PBS, 413 proteins were identified. This number was reduced to 250 protein identifications when the parameter of two or more peptides was imposed for an individual identification. The Gene Ontology information, prepared using Genecodis (Carmona-Saez et al., 2007), for molecular function was carried out on all proteins identified in each TSC (Figure 5.4).

When placing the final stringent parameters (Section 5.3.4), which included data from three independent biological replicates, consistent protein changes altered by more than 2-fold identified 10 proteins (Table 5.5). Some of the largest changes, as shown in Table 5.5, were defence proteins (cystatin-A, ubiquitin and protein plunc precursor), inflammatory proteins (complement-C3 and protein plunc precursor) and structural/development proteins (cornifin-B and calmodulin).

When comparing the protein expression of the TSCs to PBS; two proteins (cystatin-A and ubiquitin) were consistently induced by 2 fold or more across all TSC. Cystatin-A and ubiquitin proteins also exhibited the greatest inductions (Table 5.5). Cadmium, formaldehyde and urethane had fewer numbers of proteins with a 2-fold expression, compared with nicotine, which had nine proteins altered by 2-fold or more.

Further analysis placed all the proteins identified into the following functional and molecular groups (annotated by Genecodis): (1) protein binding, (2) nucleotide binding, (3) oxidoreductase activity, (4) calcium ion binding, (5) ATP binding, (6) Nucleotide binding with ATP binding, (7) Structural molecule activity and (8) Nucleotide binding with protein binding. These groups were common for all compounds, with the protein binding being the functional group containing the greatest numbers of proteins (Figure 5.4).
Figure 5.4 Molecular function grouping of all the proteins identified from TSC exposures. Genecodis was used to obtain the gene ontology for all proteins that were identified by parameters set out in Section 5.3.4. All proteins, regardless of fold-change, were used in this analysis.
### Table 5.5 Overview of the proteomic expression data from exposed cell cultures.

The proteins that were identified by parameters set out in section 5.3.4. Protein names and abbreviations in the NCBI database of the proteins are indicated. Coloured cells highlight protein homology between two or more TSC exposures.

<table>
<thead>
<tr>
<th>Protein ID</th>
<th>Nicotine Fold</th>
<th>Nicotine P-value</th>
<th>Cadmium Fold</th>
<th>Cadmium P-value</th>
<th>Urethane Fold</th>
<th>Urethane P-value</th>
<th>Formaldehyde Fold</th>
<th>Formaldehyde P-value</th>
<th>Protein name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTA HUMAN</td>
<td>5.23</td>
<td>0.005</td>
<td>6.7</td>
<td>0.011</td>
<td>3.29</td>
<td>0.003</td>
<td>3.8</td>
<td>0.042</td>
<td>Cystatin-A</td>
</tr>
<tr>
<td>CO3 HUMAN</td>
<td>2.97</td>
<td>0.0072</td>
<td>-</td>
<td>-</td>
<td>2.66</td>
<td>0.044</td>
<td>-</td>
<td>-</td>
<td>Complement C3 precursor</td>
</tr>
<tr>
<td>UBIQ HUMAN</td>
<td>3.27</td>
<td>0.014</td>
<td>3.86</td>
<td>0.00001</td>
<td>2.42</td>
<td>0.00001</td>
<td>3.45</td>
<td>0.021</td>
<td>Ubiquitin</td>
</tr>
<tr>
<td>CALM HUMAN</td>
<td>2.33</td>
<td>0.0007</td>
<td>3.56</td>
<td>0.018</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Calmodulin</td>
</tr>
<tr>
<td>AL3A1 HUMAN</td>
<td>-</td>
<td>-</td>
<td>2.1</td>
<td>0.015</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Aldehyde dehydrogenase</td>
</tr>
<tr>
<td>SPR1B HUMAN</td>
<td>2.37</td>
<td>0.041</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5.63</td>
<td>0.00001</td>
<td>Cominfin-B</td>
</tr>
<tr>
<td>CD9 HUMAN</td>
<td>3.09</td>
<td>0.003</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>CD9 antigen</td>
</tr>
<tr>
<td>PLUNC HUMAN</td>
<td>2.62</td>
<td>0.025</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Protein Plunc precursor</td>
</tr>
<tr>
<td>MARCS HUMAN</td>
<td>2.36</td>
<td>0.026</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Myristoylated alanine-rich C-kinase substrate</td>
</tr>
<tr>
<td>NGAL HUMAN</td>
<td>2.38</td>
<td>0.002</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Neutrophil gelatinase-associated lipocalin precursor</td>
</tr>
</tbody>
</table>
5.4.3 Western Blot Analysis

The aim of Western blot analysis was to determine whether the changes in protein expression predicted by the nano-LC and MS were accurate. COX1, actin, and cystatin-A were selected for Western blotting analysis from the list of experimentally altered proteins (Figure 5.5). COX1 was selected due to the elevated gene expression data observed in cadmium, formaldehyde and urethane (Section 4.4.2), actin was used for normalisation of the blot. Western blots were then scanned and the densitometry of the bands quantified by using Genetools software (Table 5.6)

![Western Blot Image]

Figure 5.5 Analysis of four proteins by western blotting. Whole cells extracts were generated from TSC exposed of the MatTek EpiAirway tissue samples. They were resolved by 1D SDS-PAGE electrophoresis followed by Western blotting. Resolved proteins were analysed by immunoblotting using primary antibodies specific to COX1, actin and cystatin-A. Key: C-cadmium, F-formaldehyde, N-nicotine, P-PBS control and U-urethane
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<table>
<thead>
<tr>
<th>TSC</th>
<th>Cystatin-A Induction</th>
<th>COX1 Induction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cadmium</td>
<td>4.2</td>
<td>0.9</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>3.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Nicotine</td>
<td>2.5</td>
<td>0.8</td>
</tr>
<tr>
<td>Urethane</td>
<td>4.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Table 5.6 Quantification of protein induction by immunoblotting. Western blots were scanned and the bands quantified by densitometry using Genetools software (n=3). The cystatin-A induction result concurs with the data from the iTRAQ, experiment 5.5 Discussion

Traditional proteomic methods have utilised 2-dimensional gel electrophoresis, coupled with MS for the identification of changes in protein expression (Wattiez and Falmagne, 2005; Malard et al., 2005; Nicholas et al., 2006). This technique has several limitations, especially the fact that only the most abundant proteins will be detected, severely limiting the depth of coverage of the experiment (Tyers and Mann, 2003). With the advent of DIGE technology, gel-electrophoresis has evolved to permit two different proteins samples to be labelled with different fluorescent dyes. These are mixed and electrophoresed on the same gel but the throughput is relatively low (Wu et al., 2005).

However, recent advances in liquid chromatography (LC) now includes nano-LC which can be coupled with a strong cation exchange column (SCX) and reverse phase (RP) separation of complex cell lysates. The key advantage of this approach was that the peptides resolved from the SCX column could be directly placed into the MS/MS system (Wu et al., 2005). As proteomic techniques become more established, the need to move from the qualitative to the quantitative is ever increasing. The type of proteomic study utilised for this research project involved a differential expression analysis. This approach included comparative analysis of protein expression in the normal and
exposed tissue, where these identified changes in protein expression may represent markers (Pan et al., 2008; Joo Lee et al., 2008). To perform this study we required multiplexing, broad-proteome coverage and absolute quantification and iTRAQ met these criteria.

Applied Biosystems iTRAQ reagents were a multiplexed set of four isobaric reagents (same mass) which are amine specific and yield labelled peptides that were identical in mass, and hence, also identical in single MS mode. However, they produced strong, diagnostic, low-mass MS/MS signature ions allowing for quantitation of up to four different samples simultaneously (Aggarwal et al., 2006).

A complementary approach was required to evaluate the biological responses post-genomics (Chapter 4), as means to compare protein function with the identified biomarkers of exposure and harm, for specific mechanisms of lung injury attributed to smoking. In this study, a subtoxic dose of nicotine, cadmium, urethane and formaldehyde had significant effects on lung epithelial protein expression.

As described in Chapter 4, the effect of nicotine in the animal and cell system has been comprehensively researched (Yildiz, 2004; Hukkanen et al., 2005). For the purpose of this study, only the thrombogenic and atherosclerotic mechanisms of nicotine were investigated. The majority of significantly altered proteins identified were involved in 'binding' and was consistent for all exposures carried-out (e.g. ANXA1; Skrahina et al., 2008). A total of nine proteins were identified (cystatin-A, complement C3, ubiquitin, calmodulin, cornifin-B, CD9 antigen, protein plunc, myristoylated alanine-rich protein kinase C substrate and neutrophil gelatinase-associated lipocalin) of which seven could be associated with atherosclerosis.

There were two proteins not directly related to atherosclerosis, one of which was a plunc protein. Plunc is classed as a defence protein believed to function in the innate immune response and involved in inflammatory responses to irritants in the upper airways (Bingle and Craven, 2002). This finding has also
been observed by other researchers (e.g. Lindahl et al., 2001) for inhaled xenobiotics (i.e. exposed to epoxy). This protein may be used as marker of irritancy. The second protein with no associations to atherosclerosis was cornifin-B. Cornifin-B is expressed in squamous tissue and normally absent in normal mucociliary epithelium but increased levels were expressed when exposed to environmental toxicants (Tesfaigzi and Carlson, 1999). The same study also indicated that this protein could be induced under certain states of cell proliferation. No link to atherosclerosis has been published.

The remaining significantly altered proteins (cystatin-A, complement C3, ubiquitin, calmodulin, CD9 antigen, myristoylated alanine-rich protein kinase C substrate and neutrophil gelatinase-associated lipocalin) could be separated further into anti-atherosclerosis and pro-atherosclerosis associations.

The anti-atherosclerosis protein cystatin-A is another defence protein that was induced. Cystatin-A inhibits cysteine proteases, which play a central role in extracellular matrix (ECM) remodelling. ECM remodelling has been implicated in the progression of cardiovascular diseases (Bengtsson et al., 2008; Lutgens et al., 2007). Ubiquitin is a regulatory protein that labels proteins for proteasomal degradation; other functions equally important include stability and function of many proteins (Ventii and Wilkinson, 2008). Ubiquitin is also involved in a number of biological processes (e.g. inflammation and apoptosis), that contribute to atherosclerosis. The induction of ubiquitin proteins has also been related to the production of coronary plaques (Herrmann et al., 2002). Myristoylated alanine-rich protein kinase C substrate (MARCKS) is involved in the airway homeostatic process, since it is one of the molecules regulating the secretion of the mucin (Park et al., 2008). A recent study by Guo (2007), highlighted the rapid recruitment of MARCKS to membrane rafts that would mediate S1P stimulation, and enhanced endothelial barrier integrity; failure of this barrier could result in atherosclerosis. Neutrophil gelatinase-associated lipocalin (NGAL) is a protein capable of binding small lipophilic substances (Flower, 1994). NGAL is also expressed by epithelial cells during inflammation or injury (Gwira et al., 2005). It is thought that NGAL can be induced by a number of xenobiotics but this
induction would act as an anti-apoptotic effect (Tong, 2005). Recent studies have indicated NGAL as a marker of several diseases (Moniaux et al., 2008; Bennett et al., 2008) but this was not due to the detrimental effect of the protein on the disease. In the case of atherosclerosis, its induction has been associated with vascular repair (Bu et al., 2006).

The remaining proteins (complement C3, calmodulin and CD9) can be classed has having pro-atherosclerosis associations. Studies have shown that atherosclerosis is an inflammatory disease (Ross, 1999) and C3 is a mediator of the inflammatory process (Muller-Eberhard, 1988). Past studies have indicated the elevated concentration of C3 in patients with atherosclerosis (Geertinger and Sorensen, 1973). Recent investigations have corroborated these findings with the added information that induced C3 was involved in the progression of atherosclerosis (Szeplaki et al., 2004). Calmodulin plays a role in several biological processes such as inflammation, metabolism, apoptosis and muscle contraction. Calmodulin is vital for proteins unable to bind calcium, and as such, use calmodulin as a calcium sensor and signal transducer (Stevens, 1983). Calmodulin is thought to be constitutively-expressed in eukaryotic cells; however, expression can vary during the cell cycle (Koller and Strehler, 1993). Atherosclerosis can be characterised by the presence of lesions called atheromatous plaques (Gamble, 2006). It has been suggested that one of the processes of this disease is the calcium precipitation which binds the cholesterol with the plaque precursor matrix; one of the components of this matrix is calmodulin (Gamble, 2006). By inducing calmodulin, its increase triggers (up-regulate) plaque precursor matrix and initiates the atherosclerosis process (Chen et al., 2002). CD9, a cell surface protein that plays a role in cell development, regulation and growth, modulates cell adhesion and migration (Maecker et al., 1997; Berditchevski, 2001). It has also been implicated in platelet activation and aggregation events (Jennings et al., 1990). CD9 can be found expressed on macrophages and has been shown to enhance the juxtacrine mitogenic activity, which in turn, can lead to the development of atherosclerosis (Ouchi et al., 1997).
As previously described in Chapter 4, there are many biological effects exerted by cadmium on membranes. The majority of candidate proteins identified from the cadmium exposure study were involved in protein binding. This was consistent for all exposures, although the molecular function profiles were very similar for all compounds there was an increase in calcium ion binding. The four proteins (cystatin-A, ubiquitin, calmodulin and aldehyde dehydrogenase) significantly altered by cadmium exposure were investigated for potential associations to cytotoxicity. Of the four significantly altered proteins, three proteins (cystatin-A, ubiquitin, calmodulin) had also been induced by nicotine but all four had no associations with cytotoxicity. Cystatin-A is a protease inhibitor and studies have shown it to suppresses ultraviolet B-induced apoptosis (Takahashi et al., 2007), indicating the protective/anti-apoptosis mechanisms. Ubiquitin is in the centre of cellular proteolysis and using its degradative capacity has become integral to processes in the cell (i.e. DNA repair; McBride et al., 2003). Oxidative stress is initiated by cadmium in many cell types, as determined by decreased activity of antioxidants (Manca et al., 1994; Yang et al., 1997). The response of ubiquitin to oxidative stressors has been examined by Grunge (2005) and increased levels of oxidative stress induced the degradation rate of the oxidised proteins (Grunge et al., 1995). As mentioned previously in this section, calmodulin plays a role in several biological processes such as inflammation and apoptosis (Stevens, 1983) but exposure to reactive oxygen intermediates (ROI) can activate signalling pathways that are considered to prevent cell death. The mechanism to prevent apoptosis is thought to be the ROI-induced phosphorylation of calmodulin, leading to the inhibition of calmodulin-independent kinases (Franklin et al., 2006). The final protein significantly and uniquely altered by the cadmium exposure was aldehyde dehydrogenase (ALDH-2), which plays a major role in the detoxification of aldehydes. Research of ALDH-2 has concentrated on its deficiency in the oxidative stress-related diseases (Ren, 2007; Wenzel et al., 2008). The up-regulation of this protein would benefit the anti-oxidant defensive mechanism.

The biological effects and target tissues of urethane have been documented (Siemiatycki et al., 2004) and the proteins that have been significantly-altered,
post-urethane exposure, have been investigated for potential associations to carcinogenicity. Two principle proteins can be classed as being anti-carcinogenic and include cystatin-A (also known as stefin-A) and ubiquitin. Cystatin-A functions as a cysteine protease inhibitor and has the potential to be a biomarker (Kehinde et al., 2008). Its up-regulation in lung tumour samples compared to normal lung tissue suggests it is able to counteract (suppress) harmful tumour-associated proteolytic activity (Parker et al., 2008; Werle et al., 2006). Ubiquitin’s ubiquitinous (and hence its name) functions of degradation, proliferation and apoptosis reveals the importance of its role in carcinogenesis (Voutsadakis, 2008; Wolf and Hilt, 2004). In this work, its regulation once again pointed to a role in defensive/protection for cell survival (Sun et al., 2004).

The remaining protein identified by exposure to urethane could be classified as being pro-carcinogenic. Complement C3 plays a vital role in the activation of the inflammatory process, especially in airway hyper-responsiveness (Walters et al., 2002). There is evidence that links inflammation to cancer development (e.g. Crohn’s disease; Weitzman and Gordon, 1990; Shacter and Weitzman, 2002). Also users of anti-inflammatory drugs have a reduced development of cancer (Williams et al., 1999; Meier et al., 2002). These observations may indicate therapeutic strategies. Nevertheless, a study by de Visser (2004) lends serious doubt regarding the actual function of C3, and it’s accumulation in inflammatory cells.

Formaldehyde has the potential to be mutagenic and genotoxic due to the ability to form cross-linkages between protein and single stranded DNA (Merk and Speit, 1998). The proteins significantly altered by FA exposure (cystatin-A, ubiquitin and cornifin-B) were investigated for potential associations to mutagenicity. Cystatin-A, ubiquitin and cornifin-B all have anti-mutagenic/protection properties (Parker et al., 2008; Tesfaigzi and Carlson, 1999; Sun et al., 2004).
One specific gene (PTGS1), highlighted in Chapter 4, was significantly induced in three out of the four compounds. PTGS1/COX1, is thought to be responsible for the production of prostaglandins, which in turn are responsible for a host of physiological responses (e.g. inflammation and platelet aggregation; Park et al., 2006). Western blot analysis indicated a decreased induction of protein expression, except for urethane, which induced no change in protein expression, despite the highly significant changes at the gene level. This result was also observed by Martey et al., (2004). This study examined the effect of cigarette smoke on lung fibroblasts, in particular, COX2 and prostaglandin E2 (PGE2). The conclusion of that investigation was COX2 and not COX1, was the key enzyme responsible to the induction of PGE2 after exposure of cigarette smoke.

5.6 Conclusion

The proteomic analysis utilising iTRAQ™, nano-LC and MALDI TOF/TOF MS has provided protein data on the exposure of the ETM to different TSC. The technique has been shown to be reproducible between replicates and this has been confirmed by using Western blotting and antibody detection. Two proteins were identified (cystatin-A and ubiquitin) to be significantly induced for all TSC exposures and could be described as ‘defence proteins’; due to their protective properties and mechanisms. Consequently, they represent potential biomarkers of general lung injury. This work also identified three proteins (complement C3, calmodulin and CD9) that could be used as biomarkers of specific disease mechanisms (e.g. platelet activation and aggregation associated with tobacco smoke, e.g. atherosclerosis). The protein COX1 was also analysed, using Western blotting with antibody detection, due to its significant induction at the genomic level. There was no significant change at the protein level to indicate that COX1 could not be used as a potential protein biomarker.
CHAPTER 6:

GENERAL DISCUSSION
6.1 Overview

The overall objective of this research was to identify intelligent biomarkers in human respiratory epithelia following exposure to selected particle (e.g. cadmium and nicotine) and vapour phase (e.g. formaldehyde and urethane) tobacco smoke components (TSC). The key components were selected for their thrombogenic capacity (nicotine), cytotoxicity (cadmium) and production of reactive metabolites during xenobiotic metabolism (formaldehyde and urethane), to provide a holistic approach towards the identification of biomarkers in the pulmonary epithelium (i.e. cells derived from human primary explant tissue) in vitro.

Scientific reviews of the chronic inhalation studies of mainstream cigarette smoke in all five species of laboratory animals (e.g. rats, mice, hamster, dog, non-human primates) used to evaluate carcinogenic potential, revealed no statistically significant increase in the incidence of malignant lung tumours and atherosclerosis following exposure to smoke. Furthermore, these findings were not consistent with the epidemiological results observed in human smokers. The outcome of the comprehensive animal studies reviewed does support the idea that research should focus on the use of human tissue to corroborate the epidemiological findings. This obviously limits what can be achieved using acute/chronic exposure studies to cigarette smoke and/or various tobacco components. It is also difficult to study environmental contaminants such as tobacco smoke because of methodological problems in testing entire atmospheres. Most investigations are based on in vivo and in vitro experiments that use model substances and surrogate mixtures to simulate the real life situation. In this respect, in vitro systems, in particular, offer the use of human target cells and comparing the results with human data. This eliminates any difficulties in extrapolating animal data to humans, and reduces the need for animals in testing such atmospheres.

An important research objective was to carry out conventional toxicological analysis to establish the dose of the various TSC required to induce
alterations in epithelial resistance, secreted surface proteins and release of inflammatory markers. It was imperative that the final working doses used were sub-toxic, since the aim was to identify the important biomarkers involved with toxicant stress and avoid studying dead or dying cells.

The first hypothesis for this study was concerned with the premise that the "use of human respiratory epithelia (normal tracheal-bronchial epithelia) was a viable in vitro alternative to the rodent (e.g. rat) lung model (in vivo)". When compared to a standard, epithelial, mono-layer culture, this system more closely resembled human bronchioles, both morphologically and physiologically, and therefore, deemed a viable alternative to the rat lung model (in vivo) [e.g. Hermann et al., 2004; Grainger et al., 2006; BéruBé et al., 2009]. For the system to be judged as a viable alternative to a rat lung model for toxicological studies, it was important that the system originated from normal (non-immortalised) cells. It was equally important to choose a human-derived tissue model in order to avoid the inevitable species-related differences that could compromise experimental results. The cell-cell interactions that occur in vivo (but not generally present in single-cell cultures), can significantly alter the cellular effects of many toxins. The range of these effects can only be fully-investigated in a biological system capable of transcribing and translating genes in response to the action of toxins. The ETM (i.e. EpiAirway™ Tissue) consisted of cells derived from healthy, human, primary, explant tissue (i.e. normal human bronchial epithelium; NHBE), as opposed to lung tumour or diseased tissue. Consequently, the cells were genotypically and phenotypically more representative of normal epithelia than other commonly used models (e.g. A549 [Padar et al., 2005] and BEAS-2B [Penn et al., 2005]). The overriding advantage of this in vitro tissue model was that the epithelium was cultured to form a 3-dimensional, pseudo-stratified state which exhibited a functional mucocilliary phenotype with tight junctions, as observed in vivo.

The second hypothesis was based upon the supposition that "exposure of the human respiratory epithelia to tobacco smoke components (vapour and particle phases) caused harm". This was indeed, the circumstance,
whereby acute, sub-toxicological exposures of the ETM to the four different TSCs evoked analogous biochemical and physiological responses; as measured by conventional toxicology assays and complimentary histopathology and IHC). The responses induced cell proliferation, increased protein secretion, elevated cell viability, electrical resistance and cytokine expression. These communal response patterns could be likened to a protective response or potentially an over-correction to the damaged airway epithelium. This so-called, “protective response”, was typified by an immediate peak in all the measured toxicological parameters, followed by a subsequent decline, as the TSC concentrations were increased. This dose-response relationship can also be described as a hormetic response but toxicological thinking has so far been hesitant to accept the existence of this response (Calabrese, 2004). At high concentrations of the TSC, the elevated responses were over-whelmed and all the biomarkers of toxicity rapidly deteriorated, i.e. decreased cell numbers, cell viability, electrical resistance and cytokine expression. The only exception to this was the increased levels of protein released into the apical surface wash. Detailed morphological changes in the cellular and tissue architecture for each TSC concentration investigated revealed four key pathological modifications: (1) hyperplasia, (2) hypertrophy, (3) cytolysis and, (4) necrosis. In conjunction with these findings, targeted IHC assays also resolved three discrete zones of tissue injury and repair: (1) the apical region and its Goblet cells; (2) the suprabasal region reactive intermediate cells; (3) the basal zone.

The third hypothesis considered the postulation that “genomics and proteomics can be utilised to identify biomarkers of exposure and harm in the human respiratory epithelia to tobacco smoke components”. This hypothesis was resolved to be correct in that a complementary approach was required to evaluate the biological responses post-genomics. The proteomic analysis high-lighted post-translational modifications identifying potential biomarkers of harm for specific mechanisms of injury attributed to smoking. There were also high degrees of variability between mRNA and protein concentrations. Post-translational modifications, such as phosphorylation, can not be quantified or identified when examining the mRNA levels.
measurement of protein rather than nucleic acid expression lead to a better understanding of disease processes and the consequent identification of biomarkers. Recent advances in mass spectrometry and the development of tags permitting proteomic quantification (e.g. iTRAQ™) has moved proteomic analysis towards direct mass spectrometry. The methods utilised in this study were very successful, with the identification of over four hundred proteins. At the onset of this research project, it had been envisioned that a gel-based method which involved using two-dimensional gel-electrophoresis would be implemented. There were limitations with this technique, with regard to sensitivity, reproducibility and quantification but technology has progressed to ease these shortfalls, i.e. the development of DIGE. Also once the spot of interest had been selected; it was digested into peptides and identified by using mass spectrometry. Moreover, the cost of analysing each protein spot was expensive, and prohibitive, when large sample numbers were required to be analysed.

The move to nano-LC, coupled with strong, cation, exchange columns (SCX) and reverse phase (RP) separation to permit partitioning of complex cell lysates, was not without its problems. To work within the time limitations and financial constraints of this research project, membrane proteins were not isolated, i.e. proteins that were fundamental in biological processes such as cell signalling. However, the identification and quantification of membrane proteins may be regarded as a different branch of proteomics. The ability to analyse intact proteins, pin-point the region and orientation, along with integration into a membrane, represent enormous challenges that today's researchers face.

6.2 CONCLUSIONS

In conclusion, the holistic experimental approach undertaken in this study identified a number of correlative biomarkers, at the biochemical, morphological, immunological and inter-omic levels, in the human respiratory
epithelia following exposure to TSC. The many findings from this study included:

**Key deductions from conventional toxicology:**

- A biphasic response was observed when measuring TEER, with low concentrations of the TSC eliciting a large and significant increase in TEER above the control level, followed by a decrease in TEER as the concentration of the TSC increased.

- All TSC elicited a similar dose response in cell viability that differed from the membrane resistance in a characteristic manner. In each case, the peak in cell viability occurred at a higher concentration than that required to induce the peak of TEER. After this distinctive peak, cell viability decreased with increasing concentration.

- The four TSC induced similar pro-inflammatory cytokine expression profiles, where cadmium and nicotine induced IL-7 expression and formaldehyde and urethane induced IL-2 and IFN-γ secretion.

- Comparison of the ETM with other (academic and commercial) cell culture systems indicated that it was more impervious to toxicants than single-cell cultures.

- A TD₉₀ was established for all four TSC exposures to the ETM which disclosed the early protective mechanisms of toxicity.

**Key deductions from histopathology and IHC:**

- H+E staining indicated tissue thickening that coincided with peaks in TEER.

- Evidence of cell/tissue hypertrophy was resolved using H+E staining.
- The differentiation between secreted protein and cell debris could be elucidated by H+E staining

- The p63 expression profiles were TSC-specific and enabled the clarification of their different modes of action in disease and repair

- Protein 63 expression patterns at the supra-basal tissue region inferred a squamatous metaplastic disease status

- Cytokeratin 5/6 expression was consistently higher at the lowest TSC doses, with the exception of cadmium (versus control), which was suggestive of a protective mechanism

- Morphological analysis at the LM and TEM levels made evident four main pathological cell/tissue states; hyperplasia, hypertrophy, cytolysis, and necrosis

**Key deductions from genomics:**

- 42 mRNA transcripts were altered significantly by TSC exposure

- Functional group analysis demonstrated a notably high homology when compared to nicotine

- The DNA repair functional group was a prominent feature of the nicotine exposures

- Cadmium, formaldehyde and urethane exposures induced 18 genes by greater than 3-fold

- Nicotine exposures induced 5 genes by greater than 1.5-fold
• Nine genes were identified as potential genomic markers for the early onset of pulmonary injury

• \textit{CYP7A1} and \textit{HMOX1} transcriptomic patterns were specific to nicotine and resolved to be a robust biomarker for tobacco smoke exposure and harm

• Cadmium, formaldehyde and urethane exposures up-regulated \textit{PTGS1} (also known as \textit{COX1})

**Key deductions from proteomics:**

• Four hundred and thirteen proteins were verified that had one or more associated peptide identifications

• Two hundred and fifty proteins were resolved to have two or more associated peptide identifications

• Three main protein functionalities were recognised: (i) defence (cystatin-A, ubiquitin and protein plunc precursor), (ii) inflammatory (complement-C3 and protein plunc precursor) and, (iii) structural-development (cornifin-B and calmodulin)

• Nicotine exposure to the ETM induced the highest number of protein changes

• The defence proteins cystatin-A and ubiquitin were consistently induced and observed in all exposures

• Complement-C3, myristoylated alanine-rich protein kinase C substrate and neutrophil gelatinase-associated lipocalin correlated with the tobacco smoking-related disease, atherosclerosis
• Western blotting and antibody detection of the highly-expressed gene, COX1, disclosed that its' expression was not induced at the protein level

6.3 ULTIMATE OBJECTIVE

Inter-omic analysis unveiled unknown functional mechanisms of TSC-induced toxicity (Table 6.1). The dysregulation in responsive lung genes could be correlated with injury mechanisms for a number of pulmonary disorders. Furthermore, the related post-translational modifications in responsive proteins uncovered pathways leading to cardiac disease. It is self-evident that extrapolation of these results to exposures using whole cigarette smoke could induce parallel adverse transcriptional changes. Further classification of the intelligent biomarkers, revealed a preponderance of genes and proteins involved in 'anti-disease' mechanisms; a TD₁₀ was employed to examine 'early protective mechanisms' of TSC toxicity and not cell death.

There was no overlap of gene and protein biomarkers, which was understandable, when considering the study utilised a 'stress and toxicology' gene-array and not the full-human genome. Furthermore, the limitations in current proteomic technology, which is still in its infancy of development, should not detract from the utility of searching for protein biomarkers. In these studies, identification of responsive proteins provided complimentary information ('anti-disease' mechanisms) and supplementary information (biomarkers for cardiovascular disease).

6.4 FUTURE WORK

6.4.1 EpiAirway™ TISSUE MODEL

The EpiAirway™ Tissue Model utilised had a 'limited shelf-life', i.e. 72 hours post-conditioning. Regardless of a researcher's country of shipping
### Table 6.1 Overview of biomarkers identified using inter-omic analysis.

A summary of the combined responsive gene and protein biomarkers related to functional mechanisms for the on-set of cardio-pulmonary injury and disease; Sexton et al., (2008)

Destination, the model would be posted on a Monday from the USA and arrive 48 hours later via special courier delivery (e.g. arrived in the UK on Wednesdays). The model would need to be used within four days of delivery for optimised viability; this also included a 24 hour pre-conditioning step.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pro-disease</th>
<th>Anti-disease</th>
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<tr>
<td></td>
<td>Gene</td>
<td>Protein</td>
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<tr>
<td>Atherosclerosis</td>
<td>CYP7A1</td>
<td>Complement C3</td>
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<tr>
<td></td>
<td>HMOX-1</td>
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<td>CD9</td>
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<tr>
<td>Cytotoxicity</td>
<td>CCND-1</td>
<td>ABCC1</td>
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<td></td>
<td>MVT</td>
<td>ABCC2</td>
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<td></td>
<td>XDH</td>
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<td>CYP1A1</td>
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<td></td>
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<td>MVP</td>
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<tr>
<td>Carcinogenicity</td>
<td>PPARD</td>
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<td>Mutagenicity</td>
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<td>CYP1A1</td>
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<td>CYP4B1</td>
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<td>E2F1</td>
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When searching for a suitable dose range, the small experimental window prevented cost-effective searches. The concentration of TSC required to obtain a TD<sub>10</sub> (in 24 hours) was particularly high, as well as being comparable to a lifetime exposure for certain components. In retrospection, the assessment of membrane integrity and cell viability would have been best evaluated by a gene-specific approach. This approach would utilise a gene previously deemed specific to a particular TSC, as determined by peer-reviewed literature searches. This gene expression would then be monitored via Q-PCR across the dose range. Subsequently, the dose which generated significant TSC-specific gene activity would be employed in impending experiments. This could prove to be a more robust (sensitive) tactic and ascertain practical (i.e. lower) responsive doses when compared to the MTT benchmark.

6.4.2 EXPERIMENTAL DEVELOPMENT

The tracheo-bronchial mucin assay was not as sensitive/specific as required and it is recommended that further optimisation must be undertaken and/or an alternative method sourced. One particular alternative option for the mucin assay could be the lectin-based mucin assay. The lectin-based assay used a modified standard 'sandwich' immuno-assay and the sensitivity would allow for increased detection and quantification (using a standard spectrophotometer; Jackson et al., 2002).

One of the major functions of epithelial cells is secretion. This critical defensive mechanism is carried out by the release of pro-inflammatory mediators (Gabay and Kushner, 1999; Parsanejad et al., 2008). The Oligo GEArray® Human Toxicology & Drug Resistance Microarray was restrictive in the number of early-response, inflammatory genes such as IL-8 and Osteopontin which it could measure. If there were unlimited funds, it would have been beneficial to use one of the full-spectrum, human genome, microarray systems for a comprehensive transcriptomic screen.
6.4.3 Tobacco Smoke

In a continuation of this work, the human lung tissue model would be re-utilised to examine early genetic responses following exposure to whole tobacco smoke (TS). The objectives would be three-fold: (i) discovery of unknown TS biomarkers, (ii) corroboration of existing biomarkers from this study for further validation of their role in exposure and harm and, (iii) determine whether epigenetic modifications regulated the gene changes accounting for specific biomarker expression. The term 'epigenetics' refers to heritable changes in gene expression without accompanying alterations in DNA sequence. Their misdirection by toxin exposure leads to disease and cancer by distinct mechanisms that appear intricately related in initiating and sustaining epigenetic modifications: micro-RNA mediated silencing, DNA methylation and histone modification. TS induced epigenetic signals would be characterised to dissect-out the precise biological pathway(s) of TS action within the lung environment. The added value of this research workflow would be the unique endpoint data, which lend themselves to dictating clinical and therapeutic directions. This would not be limited to the tobacco sciences and health research but would also impact other forms of ambient aerosol pollutants and health research (e.g. solid and vapour phase components of anthropogenic combustion processes).
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APPENDIX 1
An in vitro approach to assess the toxicity of inhaled tobacco smoke components: Nicotine, cadmium, formaldehyde and urethane

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Abstract

One of the first lines of defence to inhaled toxins is the barrier formed by the tracheobronchial epithelium, making this the ideal region for studying the toxicity of inhaled substances. This study utilise a highly differentiated, three-dimensional, in vitro model of human upper respiratory tract epithelium (EpiAirway-100) to measure the acute toxicological responses to well-characterised tobacco smoke components.

To determine the suitability of this model for screening inhaled toxicants, the EpiAirway tissue model (ETM) was treated apically with tobacco smoke components (nicotine, formaldehyde, cadmium, urethane) which are known to induce a variety of toxic effects (e.g. cytotoxic, thrombogenic, carcinogenic). A range of concentrations were used to model different mechanisms and severity of toxicity which were then compared to known in vivo responses.

Similar trends in stress response occurred, with distinct alterations to the tissue in response to all four toxins. At high concentrations, cell viability decreased and tight junctions were degraded, but at sub-toxic concentrations epithelial resistance (indicating tissue integrity) increased 20–60% from control. This peak in resistance coincided with an increase in secreted protein levels, elevated cytokine release and goblet cell hyperplasia and hypertrophy.

In conclusion, acute exposure to tobacco smoke components induces measurable toxic responses within human respiratory epithelium. Sub-toxic concentrations appear to illicit a protective response by increasing mucus secretion and mediating immune responses via cytokine release. These responses are comparable to human in vivo responses, indicating potential for the ETM as a tool for screening the toxicity of inhaled compounds.

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Keywords: Nicotine; Cadmium; Formaldehyde; Urethane; EpiAirway; In vitro toxicity

1. Introduction

The respiratory tract is constantly exposed to an array of gases, solids and liquids suspended in the air. Exposure to any number of these substances has the potential to damage the pulmonary epithelium. For example, long-term inhalation of ambient airborne particulate matter is an important factor in the development of cardiopulmonary disease and lung cancer (Pope et al., 2002). One of the greatest challenges when studying respiratory toxicology is the complex nature of inhaled air which consists of a wide mixture of substances with varying chemical, physical and biological characteristics.
Traditionally, in vivo studies are used to investigate toxicant effects in the lung, however, public opinion and government legislation is leading to a decrease in the popularity of animal testing. A growing number of scientists are now working towards the Three R’s principles of Russell and Burch (1959); the “reduction, refinement and replacement” of animal experiments. Consequently, viable alternatives need to be developed which can reproduce in vitro, toxic events that may occur in the human lung.

The tissue initially affected by toxic gases and particles in the ambient air is the epithelial lining of the upper airways. As such, the biological activity of airborne substances is usually studied using bronchial epithelial cells or macrophages (Steimer et al., 2005). There are a number of well-known cell models which all have different advantages, and selection of the most appropriate model to address a specific question in a study can provide extremely valuable information, but there are also some perceived disadvantages to this approach. It is difficult to isolate and culture functional cells from human pulmonary tissue (Schwarze et al., 1996), and despite attempts to immortalise human pulmonary cells they can have a limited lifespan. In contrast, transformed cell lines have an unlimited lifespan allowing prolonged studies, but may not accurately represent the in vivo situation, as the phenotype of transformed cells differs from that of normal cells (Foster et al., 2000). In addition, individual cell types may respond quite differently to a complex mixture like tobacco smoke (Andreoli et al., 2003), as they may lack the requisite biotransformation enzymes (e.g. P450s) (Castell et al., 2005). Similarly, cell lines may show altered expression of a range of secretory and signalling molecules (Forbes and Ehrhardt, 2005). Overall, there are in-built biases when using these kinds of experimental systems. The advent of mixed population cultures and multi-differentiated cultures generates in vivo-like characteristics by enabling further cell–cell interactions. A highly differentiated, three-dimensional system is desirable because it models not only the different effects of toxins on specific cell types, but also the interaction between the cells. Moreover, epithelium cultured at the air–liquid interface would facilitate in vivo-like chemical exposures. These requirements are met by a human derived, primary, upper airway, culture known as the EpiAirway tissue model (MatTek Corporation). The EpiAirway tissue model (ETM) consists of normal, tracheobronchial epithelial cells derived from human primary explant tissue. It is cultured to form a pseudostratified, highly differentiated tissue with a mucociliary phenotype that closely resembles the epithelia of the human respiratory tract (Fig. 1).

This study is designed to investigate the potential of the ETM to screen the toxicity of inhaled compounds. This can range from airborne particulate matter (e.g. diesel, pollen) to prescription medication (e.g. asthma inhaled medication). Among various inhaled toxins, one of the most common is tobacco smoke, which affects not only smokers, but also anyone coming into contact with environmental tobacco smoke (ETS). ETS is implicated in the exacerbation of many respiratory diseases including asthma and chronic obstructive pulmonary disease, as well as the development of lung cancer (Ambrose and Barua, 2004; Dhala et al., 2006). It has even been indicated that ETS is more toxic than mainstream smoke inhaled by the smoker (Schick and Glantz, 2005). Children are particularly at risk due to their higher respiratory rate which results in increased ETS inhalation. This can result in numerous respiratory tract infections and impaired pulmonary function (Li et al., 1999), behavioural and cognitive problems (DiFranza et al., 2004), and has been linked to sudden infant death syndrome (Anderson and Cook, 1997). Despite the large number of compounds found in tobacco smoke (at least 4000 bioactive compounds) (Andreoli et al., 2003) the toxicological effects of a number of the compounds have been well characterised. Four of these were investigated in this study: nicotine is known mainly for its addictive nature; however it is also thought to have thrombogenic capacity (Hioki et al., 2001); cadmium is a human carcinogen (Smith et al., 1997) and also exerts cytotoxic effects by inducing oxidative stress (Pinot et al., 2000); formaldehyde is also classified as a human carcinogen by the International Agency for Research on Cancer (IARC) and is both mutagenic and genotoxic (de Serres and Brockman, 1999); urethane (also known as ethyl carbamate) generates reactive metabolites (e.g. vinyl carbamate, vinyl carbamate epoxide) during xenobiotic metabolism which

![Fig. 1. H&E stained sections at 10x magnification, showing the pseudostratified phenotype common to both (A) EpiAirway tissue and (B) normal human bronchiolo. Images reproduced with kind permission from MatTek.](image-url)
are genotoxic and carcinogenic (Zimmerli and Schlatter, 1991).

The ETM, representing human tracheobronchial tissue, was used to determine the acute toxicological responses to these well-characterised tobacco smoke components (TSC). Epithelial integrity (trans-epithelial electrical resistance; TEER), cell viability (mitochondrial activity; MTT assay), protein (Bradford assay) and cytokine (Proteoplex Array Merck) expression were considered as measures of toxicity. Histological analysis was also carried out to assess structural modifications to the tissue model. A number of morphological and physiological changes were identified and compared to known toxicity mechanisms which occur in humans in vivo. The consistencies/inconsistencies between the in vivo and in vitro studies help identify the potential of this model for screening of inhaled toxicants.

2. Methods

2.1. Cells, culture and exposure conditions

The EpiAirway cell cultures were transported from MatTek in the US in a 24-well plate. Each well contains a 12 mm Millipore insert on which the ETM is cultured at the air-liquid interface for approximately 25 days prior to dispatch. This allows for differentiation of the model into a pseudostratified structure, containing basal, ciliated and goblet cells, which closely resembles the human tracheobronchial region (Fig. 1). On arrival, the cells were handled according to the manufacturer’s specifications as follows. Briefly, each insert was placed into 0.9 ml pre-warmed culture medium (serum free DMEM enriched with various growth factors and hormones, provided by MatTek) in six-well culture plates. The cells were equilibrated at 37 °C with 4.5% CO₂ for 24 h. After this time, initial TEER values were recorded (see below) to confirm tissue integrity. Following this culture preconditioning, acute exposure (24 h) of ETM cells to TSC solutions was carried out at the air–liquid interface. TSC solutions were made up in sterile PBS (supplemented with magnesium and calcium) and warmed to 37 °C before 100 μl was applied to the apical surface of the insert. A series of concentrations were selected for each TSC to determine sub-toxic and toxic effects. The concentrations were as follows: nicotine: 0, 25, 50, 75, 100, 125 mM; cadmium (cadmium chloride): 0, 0.08, 0.16, 0.24, 0.32, 0.4 mM; urethane: 0, 100, 250, 500, 2000, 4000 μM; formaldehyde: 0, 1, 5, 7.5, 10, 15 mM. Each concentration was carried out in triplicate. After 24 h the toxin (TSC) was removed from the surface and TEER, MTT, cytokine and protein assays were carried out (see below).

2.2. Trans-epithelial electrical resistance

TEER measurements were taken using an Endohm tissue resistance chamber (World Precision Instruments) which is linked to a resistance meter (Evom; World Precision Instruments). The electrodes of the Endohm chamber were equilibrated 24 h before use by filling the chamber with PBS and connecting the electrodes to the base unit with the power off. Immediately before use (and subsequently every 12 measurements) the calibration was checked and zeroed. The cultures (n = 3) were washed basally in 2 ml PBS prior to an additional 0.3 ml PBS wash of the apical surface. The apical wash was aspirated and retained to determine the total acellular surface protein content. A further 0.25 ml of PBS was then added to the apical surface for TEER measurement. An empty culture insert (containing 0.25 ml PBS) was used as a “blank” and subtracted from each subsequent sample reading (Duff et al., 2002). TEER measurements were taken at time zero and 24 h after exposure and are presented as resistance values (in ohms, Ω).

2.3. MTT

MTT reagent (3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyl tetrazolium bromide) was warmed to 37 °C and 300 μl added to each well of a 24-well plate (Mosmann, 1983). After measuring TEER the ETM inserts were placed in the MTT solution (n = 3). These were protected from light and incubated at 37 °C in 4.5% CO₂ for 3 h. After this, the cultures were immersed in 2 ml MTT extracting solution (containing acidified isopropanol) and incubated in the dark for a further 24 h. Triplicate 100 μl aliquots of MTT extractant from each culture were assayed on a plate-reader at a wavelength of 590 nm.

2.4. Protein assay

The aspirated material from the first apical surface wash was stored at 1–4 °C until use within 48 h. The total amount of protein (μg) contained in each sample (n = 3) was then identified using the Bradford (1976) assay for protein.

2.5. Cytokine assay

The production and release of endogenous cytokines into the basal medium of the ETM was measured using the Proteoplex Human Cytokine Array (Merck Biosciences). The Proteoplex Array consists of 16 wells each of which contain an identical microarray of 12 anti-cytokine capture antibodies, spotted in quadruplicate (Barchet et al., 2006). Detection is based on a standard ‘sandwich’ immunoassay and relies on biotinylated detection antibodies and streptavidin-conjugated fluorophores.

The samples (n = 3) were processed as described in the user protocol, briefly outlined below. The Proteoplex wells were washed with PBST (provided) prior to adding aliquots of the basal media. These were incubated for 1 h at room temperature with gentle agitation before washing again with PBST. A detection antibody cocktail (provided) was added to each well and incubated for an hour, then washed with PBST. A solution containing the fluorophore (SensiLight; provided) was incu-
bated with the samples for 90 min. After a final wash in PBST the array was washed in rinse solution (provided) and then dried. The Proteoplex Array was then shipped to the 'Proteoplex Slide Analysis Service' (Nottingham, UK) for scanning and analysis.

2.6. Histology

The ETM from concurrent experiments were fixed in 10% neutral-buffered formalin for a minimum of 24 h prior to paraffin embedding and sectioning. The embedded ETM were cut into 5 µm sections using a microtome and stained with haematoxylin and eosin (H&E). The sections were finally analysed by light microscopy. Random areas of each section were selected and the number of nuclei (cell number) along a 40 µm length of the ETM were counted (n = 6).

2.7. Statistical analysis

All data are represented with error bars illustrating the standard deviation. Significance has been calculated using a Student's t-test, with p ≤ 0.05 deemed significant and p ≤ 0.01 being highly significant.

3. Results

3.1. TEER

Prior to treatment with TSC the ETM samples consistently generated a TEER of over 700 Ω. This indicated that the integrity of the epithelial membrane was good, and that the cells were healthy. Post-exposure, the TEER measurements were dramatically altered, with all TSC exhibiting similar trends in response to treatment (Fig. 2). A biphasic response was observed with the low concentrations eliciting a large and significant (nicotine: p = 0.009, cadmium: p = 0.005, urethane: p = 0.048, formaldehyde: p = 0.014) increase above the control level (Table 1), followed by a steady decrease in TEER as the concentration increased.

3.2. MTT

The MTT assay, which measures mitochondrial activity in viable cells, was carried out on all the samples 24 h after treatment with the toxins. All TSC elicited

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Fig. 2. The response of ETM to a range of TSC concentrations. TEER (black) is measured as resistance (ohms, Ω). Significant (*p ≤ 0.05) and highly significant (**p ≤ 0.01). Cell viability (white) is determined by MTT uptake and measured using absorbance (590 nm). Significant (*p ≤ 0.05) and highly significant (**p ≤ 0.01). (A) Nicotine; (B) cadmium; (C) urethane; (D) formaldehyde. Standard deviation is indicated by error bars.
Table 1
Summary of toxicology data for ETM dosed with nicotine, cadmium, urethane and formaldehyde

<table>
<thead>
<tr>
<th></th>
<th>TEER peak (mM)</th>
<th>MTT rise (mM)</th>
<th>Protein plateau (mM)</th>
<th>TD10/TD50 (mM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicotine</td>
<td>50</td>
<td>75</td>
<td>75</td>
<td>75/125</td>
</tr>
<tr>
<td>Cadmium</td>
<td>0.16</td>
<td>0.32</td>
<td>0.16</td>
<td>0.35/-</td>
</tr>
<tr>
<td>Urethane</td>
<td>250</td>
<td>500</td>
<td>250</td>
<td>2100/3000</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>5</td>
<td>5</td>
<td>7.5</td>
<td>5/18</td>
</tr>
</tbody>
</table>

The dose at which each event (e.g. TEER peak) is given. TD10 and TD50 are determined by MTT assay.

a similar dose response that differed from the TEER response in one distinct way (Fig. 2). In each case, the peak in cell viability occurred at a higher concentration than that required to induce the peak of TEER (Table 1). After this peak, cell viability decreased with increasing concentration. The MTT values were used to calculate TD10 and TD50 values (concentration required to kill 10 and 50% of cells, respectively) for each of the TSC (Table 1).

3.3. Protein assay

A Bradford assay was carried out on the apical surface wash of all the samples. This wash contained all proteins secreted onto the apical surface, as well as any cellular debris. All the toxins induced similar patterns of change in protein levels, with two slightly different profiles observed (Fig. 3). Protein levels reached a maximum of 45 µg (induced by nicotine and formalde-
Table 2
List of cytokines that are significantly altered from control levels in response to TSC

<table>
<thead>
<tr>
<th>Cadmium</th>
<th>Nicotine</th>
<th>Formaldehyde</th>
<th>Urethane</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL-1α</td>
<td>IL-1α</td>
<td>IL-1α</td>
<td>IL-1α</td>
</tr>
<tr>
<td>IL-1β</td>
<td>IL-1β</td>
<td>IL-1β</td>
<td>IL-1β</td>
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<tr>
<td>-</td>
<td>-</td>
<td>IL-2</td>
<td>IL-2</td>
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<tr>
<td>IL-6</td>
<td>IL-6</td>
<td>IL-6</td>
<td>IL-6</td>
</tr>
<tr>
<td>-</td>
<td>IL-7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IL-10</td>
<td>-</td>
<td>IL-10</td>
<td>-</td>
</tr>
<tr>
<td>GM-CSF</td>
<td>GM-CSF</td>
<td>GM-CSF</td>
<td>GM-CSF</td>
</tr>
<tr>
<td>-</td>
<td>IFN-γ</td>
<td>-</td>
<td>IFN-γ</td>
</tr>
</tbody>
</table>

hyde) or 27 μg (induced by cadmium and urethane) in the apical wash. A "plateau effect" occurred closely after (nicotine, formaldehyde) or coinciding with (cadmium, urethane) the concentration range where TEER was at its peak.

3.4. Cytokine assay

The level of endogenous cytokines found in the basal medium of all the samples was measured. Several of the cytokines (Table 2) showed concentration dependant changes in expression induced by the TSC. In all cases the greatest levels of expression occurred for interleukin (IL) 1α, IL-6 and granulocyte-macrophage colony-stimulating factor (GM-CSF); ranging from ~20 pg/ml to a concentration dependant peak of ~70 pg/ml. A trend was noted, with maximum cytokine expression corresponding with the peak of TEER for over 70% of the cytokines. The remaining cytokines were found in concentrations of between 1 and 5 pg/ml depending on TSC concentration.

3.5. Histology

All the TSC seemed to illicit similar changes to the morphology of the ETM (Fig. 4). Even the lowest concentration of each TSC appeared to induce thickening of the tissue in comparison to the control. The tissue reached it's maximum thickness at the second concentration (Fig. 4B-D(ii)), coincident with the peak of TEER. At this point, the cells within the tissue appeared to increase in volume, as well as multiplying in number (Fig. 5). Subsequent increases in concentration led to a break down of the cellular structure, thinning of the tissue due to reduced cell swelling and cell numbers, and eventual sloughing off of the cells.

4. Discussion

The objective of this study was to determine the acute toxicological responses of human derived bronchial
epithelium to well-characterised tobacco smoke components in comparison to known in vivo effects. This human tissue equivalent of respiratory epithelia is a commercially engineered in vitro model used by researchers in industry and academia for inhalation toxicology (Agu et al., 2006; Béraud et al., 2006; Chen et al., 2006). This model circumvents any potential species-related differences that could compromise the interpretation of experimental results (Coggins, 2002), by utilising normal (non-immortalised) human tissue to derive the model. The range of toxic effects can only be fully investigated in a biological system capable of transcribing and translating genes in response to the action of toxins, as cell–cell interactions that occur in vivo can significantly alter the cellular effects of many toxins (Ekwall et al., 1990). The ETM consists of cells derived from healthy human primary explant tissue (normal human bronchial epithelium (NHBE) as opposed to lung tumour or diseased tissue). Consequently, the cells are genotypically and phenotypically more representative of normal epithelia than other commonly used models (e.g. Calu-3: carcinoma derived, BEAS-2B: transformed). The overriding advantage of this system is that the epithelium is cultured to form a three-dimensional, pseudostratified state which exhibits a functional mucociliary phenotype with tight junctions. These characteristics are vital in the normal functioning of the human epithelium in vivo (Chilvers and O’Callaghan, 2000; Godfrey, 1997). The ETM contains columnar, ciliated cells interspersed with goblet cells, in addition to undifferentiated basal cells which have the potential to act as progenitor cells for damaged epithelium (Inayama et al., 1988). When compared to standard epithelial monolayer culture, this system more closely resembles human bronchial tissue, both morphologically and physiologically (Pampaloni et al., 2007).

The concentrations of TSC used in this study were intended to achieve a full range of responses from the ETM, from sub-toxic concentrations to widespread cell death. The methods used to study the response of the ETM are well established conventional toxicology techniques used in numerous cell culture studies. TEER was used as the primary indicator of tissue stress by measuring the integrity of cellular tight junctions, and hence epithelial permeability. Breakdown of tight junctions is an early indication of cellular degradation and...
is known to interfere with the inflammatory process which can lead to loss of tissue function (Fink and Delude, 2005). The TSC all induced a biphasic response with low-concentration stimulation followed by high-concentration reduction in TEER.

This reduction in TEER indicates increased epithelial permeability which is known to occur in response to tobacco smoke exposure, leading to inflammatory responses (Morrison et al., 1999). The appearance of a peak in TEER prior to tissue degradation was an unexpected consequence of TSC exposure. It is not known whether this effect occurs in vivo, as a thorough literature search unveiled no previous studies on this subject. However, it can perhaps be explained by the further toxicological and histological measurements taken during this study, outlined below, which are consistent with in vivo findings.

The MTT assay for cellular growth and survival was used as an indicator of tissue viability, and to corroborate the TEER results. The MTT data profile was fairly consistent across the four TSC with a measurable decrease in cell viability in response to treatment. It is not surprising that higher concentrations of the TSC led to cytotoxicity, as this occurrence has been observed in vivo (Gelbman et al., 2007), however, a small increase in viability was noted shortly after the TEER peak. This may infer that a loss of tight junctions (indicated by increased TEER) leads to an acute increase in cellular activity (and therefore increased MTT metabolism). Alternatively, it could be that increased cell numbers (known to occur in vivo) (Innes et al., 2006) leads to increased MTT conversion generating a false impression of increased viability. A comparison of the TEER and MTT data (and other toxicological measurements detailed below) implies that the peak in TEER readings may act an early indicator for toxicity and deterioration of the tissue model.

The epithelium of the upper respiratory tract secretes a large number of proteins involved in protecting and stabilising the ciliated surface (Ali and Pearson, 2007). These mucin-rich proteins (mucus) scavenge, immobilise or kill pathogens that come into contact with the apical surface of the tissue (Sheehan et al., 2006). The total amount of protein accumulated on the surface of the ETM was measured to monitor the occurrence of protein secretion. The protein levels appeared to increase with TSC concentration, but the Bradford assay measures total protein concentration, and as such, no distinction was made between secreted protein and cellular debris. However, there was visual confirmation of a viscous substance on the apical surface of the cells. This material had the characteristics of mucin, i.e. clear and viscous, as reported in by other investigators (Chemuturi et al., 2004; Greenwell et al., 2005). This would be consistent with previous in vivo studies which have identified goblet cell hypertrophy and hyperplasia in human smokers, leading to increased stores of epithelial mucin (Innes et al., 2006). This is largely due to increased expression of MUC5AC, the predominant gel forming mucin of the bronchial epithelium (O’Donnell et al., 2004). A plateau in protein levels occurs shortly after the peak in TEER which may suggest a change in cellular activity, from protein (possibly mucus) secretion to accumulation of cell debris (Fig. 6). If this is the case, this could partially explain the TEER peak, as mucus on the cell surface could increase the electrical resistance of the tissue.

H&E staining was carried out on ETM sections to monitor morphological changes to the tissue. This confirmed that thickening of the tissue was induced, concurrent with the elevated TEER. Image analysis of the sections showed that the low concentrations bring about an increase in the number of cells, as well as the observed increase in the size of many of the cells. These findings appear consistent with previous studies which have identified goblet cell hypertrophy and hyperplasia in human smokers (Innes et al., 2006). This could further account for the changes in TEER as increasing cell volume can lead to a rise in TEER due to the obliteration of the intercellular space (Madara, 1998). It would be interesting to note whether repeated exposure to these toxins may disrupt the normal progression of hyperplasia (and hence epithelial recovery), which could result in the development of diseases such as asthma, chronic bronchitis and cancer (Tesfaigzi, 2003) as observed with tobacco smoking. The histology also verified the high-concentration tissue degradation (and break down of
tight junctions) indicated by decreases in the TEER and MTT assays. Taken in overview, the histological analysis seems to confirm the postulated differentiation between secreted proteins (possibly mucins) and cell debris; with hyper secretion of protein at low concentrations, and cell breakdown leading to further protein release at high concentrations (Fig. 6), but further studies involving mucin assays would be required to substantiate these observations.

The levels of cytokines expressed by the ETM were determined as a further measure of cellular activity and cell-cell interactions. There were a number of similarities between the four TSC, with the pro-inflammatory cytokines IL-1α, IL-1β, IL-6 and GM-CSF induced by all the compounds. The main difference between the TSC was that cadmium and nicotine induced IL-7 expression, while formaldehyde and urethane induced IL-2 and IFN-γ secretion. Interleukin-2 and -7 are both thought to be involved in T-cell homeostasis (Boyman et al., 2007), so this difference could be due to alternate mechanisms for achieving the same goal. IFN-γ is also thought to be indirectly involved in T-cell homeostasis and has been demonstrated to enhance T-cell mediated immune responses (Boyman et al., 2007). The apparent link between elevated cytokine secretion and TEER could be related to the increase in cell numbers within the ETM. Simply; the higher the cell numbers, the greater concentrations of cytokines are expressed. The elevated expression of cytokines suggest that the ETM was functioning in an in vivo-like manner, with the induction of signalling cascades and various immune responses (Chung, 2001). This permits further investigation into whether xenobiotics, such as the TSC, play a role in inducing respiratory defence mechanisms as well as biotransformation events.

The four TSC all appear to illicit a similar response from the ETM. The low concentrations seem to be sub-toxic, inducing cell proliferation, increased protein secretion, cell viability and electrical resistance as well as elevated cytokine expression. This reaction could be linked to a protective response or potentially an overcorrection to the damage caused to the airway epithelium. This response peaks then declines as the concentrations increase. At high concentrations of the TSC the elevated responses are overwhelmed, and all the markers of toxicity rapidly decline, with a drop in cell viability and TEER, limited cytokine expression and reduced cell numbers. The only exception to this is the increasing levels of protein released into the apical surface wash. This is believed to be due to the degradation of the tissue and discharge of the protein contents of the cells as they disintegrate.

Comparison of the ETM with established cell culture models (Forbes and Ehrhardt, 2005) showed that in general, the ETM appears to be more toxicologically resistant to these toxicants than single-cell cultures. For example, the TD10 (10% reduction in cell viability determined by MTT metabolism) for cadmium chloride is ten times greater in the ETM than in a monolayer of mammalian pulmonary cells (i.e. A549) (Watjen et al., 2002). Both nicotine and urethane show TD50 (50% reduction in cell viability) values that are approximately 100 times higher than in mammalian monolayer cultures (ICCVAM and NICEATM, 2001). This is probably due to the interactions between the different cell types within the model (increased protein secretion resulting from hyperplasia and hypertrophy, and cytokine mediated immune responses). However, the protective response to formaldehyde is induced by only two-fold compared to a monolayer of A549 cells (Lestari et al., 2005). This difference in response may be partially due to the bioavailability of the TSC, or possibly the lack of activation of specific metabolism mechanisms. A further benefit of the ETM is the ease of use. The model is fully differentiated, and screened for metabolic activity and tissue integrity (P450 activity, mucin dot blot, TEER ≥ 270) prior to dispatch (MatTek, 2007) and can provide viable tissue for up to 27 days (Hayden et al., 2006). The multi-well (24-well/96-well) format is ideal for multiple exposure experiments and screening, with easy access to both the apical and basal surfaces of the cells. This model has the added advantage of derivation from normal human tissue, circumventing the need for extrapolation of data from in vivo studies in different species. As such, the ETM could provide a tool to assess respiratory tract toxicity while avoiding species extrapolation and the use of laboratory animals.

In conclusion, acute exposure to TSC induces toxic responses within the ETM causing loss of cell viability, tight junction degradation and stimulation of secretory processes. These changes are preceded by a rapid increase in TEER which has consequently been identified as a potential early marker of toxicity. The toxins induce increased protein secretion, resulting from cell hyperplasia and hypertrophy, and initiate immune responses via altered cytokine expression. These changes closely mimic documented changes in the human bronchial epithelium indicating that, after validation, this model could prove useful for screening inhaled toxins and for further respiratory toxicology studies.

Conflict of interest

The authors declare no known conflict of interest.
Acknowledgement

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APPENDIX 2
Genomic biomarkers of pulmonary exposure to tobacco smoke components
Keith Sexton, Dominique Balharry and Kelly A. BéruBé

Background Associations between smoking and the development of tobacco-related diseases in humans have historically been assessed by epidemiological studies. These studies are further complicated by the number of chemicals used in tobacco and individual smoking habits. An alternative approach is required to assess the biological responses.

Objective Toxicogenomics was carried out to identify early molecular markers for events in pulmonary injury resulting from tobacco smoke components (TSC) exposure.

Materials and methods EpiAirway-100 cells were exposed at the air/liquid interface to representative particle (nicotine; cadmium) and vapour phase [formaldehyde (FA) and ethyl carbamate] components of cigarette smoke. Microarray technology was used to compare expression profiles of human genes associated with toxicity and drug resistance, from control and TSC-treated respiratory epithelium (n = 5/dose).

Results Using the GEArray ‘toxicology and drug resistance’ microarray followed by significance analysis of microarray analysis, 42 mRNA transcripts were found to be significantly altered by the TSC exposure. The vapour [ethyl carbamate, FA and particle (nicotine, cadmium)] phase TSC exhibited differential transcriptional responses that could not be attributed to their chemical phase. The transcriptional changes could be classified according to a functional family, where ethyl carbamate, FA and cadmium classified as carcinogens, demonstrated the highest gene homology when compared with the noncarcinogen, nicotine.

Discussion Analysis of the microarray data and further confirmation (reverse transcriptase-PCR) identified three potential biomarkers for TSC-induced injury. These three genes (CYP7A1, HMOX1 and PTGS1) are highly upregulated and have been linked with mechanistic pathways of disease. Pharmacogenetics and Genomics 18:853–860 © 2008 Wolters Kluwer Health | Lippincott Williams & Wilkins.

Keywords: human airway epithelium, in vitro, pulmonary toxicity, tobacco smoke, toxicogenomics

Introduction The respiratory tract of humans is constantly exposed to an array of gases, solids and liquids suspended in the air. Exposure to any number of these substances has the potential to damage the pulmonary epithelium. For example, long-term inhalation of airborne particulate is an important factor in the development of cardiopulmonary disease and lung cancer [1–4]. Most of the early studies performed on tobacco smoke [5] were complicated by the vast number of the tobacco chemical components; approximately \(10^{15}\) reactive species in the gas phase [6] with varying chemical, physical and biological characteristics [7].

Traditionally, in vitro studies are used to investigate toxicant effects in the lung, however, public opinion and government legislation [8,9] is leading to a decrease in the popularity of animal testing. A growing number of scientists are now working towards the three R’s principles of [10] ‘Reduction, Refinement and Replacement’ of animal experiments. Consequently, viable alternatives need to be developed which can reproduce in vitro, toxic events that may occur in the human lung.

The EpiAirway tissue model (ETM, MatTek Corp., Ashland, Massachusetts, USA) is a commercially available in vitro model used by researchers in industry and academia for lung toxicology [11–13]. This model eliminates any potential species-related differences that could compromise the interpretation of experimental results [5], by utilizing normal (nonimmortalized) human tissue to derive the model. The range of toxic effects can only be fully investigated in a biological system capable of transcribing and translating genes in response to the action of toxins, as cell–cell interactions that occur in vivo can significantly alter the cellular effects of many toxins [14]. The ETM consists of cells derived from healthy human primary explant tissue (normal human bronchial...
The objective of this study was to utilize the Oligo GEArray Human Toxicology and Drug Resistance Microarray to compare with prewarmed [phosphate buffered saline (PBS)] with standard epithelial monolayer culture, this system more closely resembles human bronchial tissue, both morphologically and physiologically.

The development of successful biomarkers requires the combination of a number of disciplines and skills, such as models of different types of toxicity to generate regiospecific biomarkers, analytical/bioinformatic capability to identify and characterize them, and ability to develop and validate appropriate assays to confirm 'fit for purpose'. Validated biomarkers are needed to replace insensitive functional and labour intensive pathological methods, which only reflects advanced toxicity.

The objective of this study was to utilize the Oligo GEArray Human Toxicology and Drug Resistance (SuperArray, Bethesda, Maryland, USA) Microarray to compare the patterns of mRNA expression of human genes associated with toxicity and drug resistance, from control and treated respiratory epithelia. To achieve this objective, the ETM must maintain certain levels of functionality, with cellular interactions and relatively low levels of cell death [toxic dose 20% (dose required to kill 20% of cells)]. The compounds were selected from the particle phase (e.g. cadmium and nicotine) and vapour phase (e.g. formaldehyde (FA) and ethyl carbamate) of tobacco smoke and exhibit a variety of known mechanisms of toxicity (e.g. thrombogenic, carcinogenic, mutagenic and cytotoxic). The combination of human tissue equivalent models of respiratory epithelia and microarray technology provides human mRNA transcript data allowing identification of biomarkers that could be related to many respiratory diseases.

Methods

Cells, culture and exposure conditions
The EpiAirway cell cultures were transported from MatTek in the USA in a 24-well plate format. Each insert was basally attached to an agarose/media preservation matrix, the inserts were then covered with a wetted gauze and sealed before transport. Transport took 24 h at 4°C. Each well contains a 12 mm millipore insert on which the ETM is grown. On arrival, the cells were handled according to the manufacturer's specifications as follows: briefly, the basal surface of the ETM was rinsed with prewarmed phosphate buffered saline (PBS) supplemented with magnesium and calcium, 37°C) and each insert was placed into 0.9 ml prewarmed culture medium (37°C) in six-well culture plates. The cells were equilibrated at 37°C with 4.5% CO₂ for 24 h. Following this culture preconditioning, acute exposure (24 h) of ETM cells to tobacco smoke component (TSC) solutions was carried out at the air–liquid interface. TSC solutions were made up in sterile PBS (+ Mg and Ca) and warmed to 37°C before dosing. Each insert was apically dosed with 100 μl warm TSC solution. A dose for each TSC was determined from earlier studies described in Ref. [18]. The doses were as follows: nicotine: 30 mmol/l; cadmium (cadmium chloride): 0.1 mmol/l; ethyl carbamate: 70 mmol/l; FA: 7 mmol/l. Each dose was replicated (n=5). After 24 h the toxin (TSC) was removed from the surface and the tissue was stored in RNA later (Qiagen, Crawley, UK) before processing for genomics (see below).

Microarray of EpiAirway tissue model
The Oligo GEArray Human Toxicology and Drug Resistance Microarray profiles the expression of 263 genes related to the metabolic processes of cell stress, cell toxicity, drug resistance and drug metabolism. Genes critical in drug metabolism and resistance such as those encoding enzymes important for drug transport and phase I metabolism (specifically P450-mediated oxidation) are included.

The nylon membrane array matrix is a permeable support with a high DNA binding capacity. Carefully designed 60-mer oligonucleotide probes printed on each microarray minimizes any cross-hybridization between spots on the same array despite the representation of closely related members of the same gene families.

The microarray procedure was performed on control (PBS), nicotine, FA, ethyl carbamate and cadmium-treated ETM (n=5) in accordance with the GEArray Human Toxicology and Drug Resistance Microarray manual (GA-034). In brief, total RNA was isolated from the exposed ETM (QIAZOL, Qiagen). This was then enzymatically converted into a biotinylated cRNA target using the TrueLabeling-AMP 2.0 kit (SuperArray). The resultant-labelled target was hybridized to individual GEArray microarrays in HybTubes (GEArray OHS-401) in a standard hybridization oven. The detection of the microarray was carried out with chemiluminescent detection kit reagents and a chemi-doc imaging system (CCD camera).

Microarray data analysis
Initial acquisition of the array data was carried out using GEArray Expression Analysis Suite Software. The resulting raw data was found to be normally distributed according to the Anderson–Darling statistical test. The
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Three cultures for each TSC and control were analysed. Only genes analysed by SAM and found to be significant were listed.

TSC, tobacco smoke components.

*No significant change.

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array data were normalized using global normalization. As a final assessment, the data were analysed using significance analysis of microarrays (SAM; Stanford University) analysis. SAM correlates gene expression data to a wide variety of parameters and uses data permutations to provide an estimate of false discovery rates for multiple testing. Changes in gene expression were expressed as a ratio (fold change). The lower cut-off point for identifying relevant genes was set at a ratio of 1.5 [18-20].

Quantitative reverse transcriptase-polymerase chain reaction
RNA (n = 4) prepared from PBS, nicotine, FA, ethyl carbamate and cadmium-treated ETM was converted to complementary DNA using QuantiTect reverse transcription kit (Qiagen). A small sample of genes (n = 12) highlighted by the SAM analysis were sampled to validate microarray results. Real-time PCR was performed on an MJ Research Opticon (BioRad, Hercules, California, USA) using the QuantiTect SYBR green PCR kit (Qiagen) under the following conditions: 1 cycle: 15 min 95°C; 40 cycles: 15 s 94°C, 30 s 55°C, 30 s 72°C. Ct values for the genes of interest were compared with the control samples to calculate fold change.

Results
When comparing gene expression in cadmium, FA and ethyl carbamate to PBS, 18 genes were upregulated by more than three-fold (Table 1). The greatest changes as noted were responses to DNA damage stimulus (CHK2 checkpoint homolog), cell stress (CTP synthase), chemokines [chemokine (C-X-C motif) ligand 10] and oxidoreductases [cytochrome P450, family 20, subfamily A, polypeptide 1, prostaglandin-endoperoxide synthase (PTGS)]. Nine genes were downregulated by more than three-fold (Table 1), with the most notable change observed in a gene involved in cell cycle [cyclin D1 (CCND1)]. In contrast, when comparing the gene expression of nicotine to PBS, fewer changes in mRNA expression were induced. Five genes were upregulated by more than 1.5-fold, with the largest change observed in sulphotransferases. Eleven genes were downregulated by more than 1.5-fold, with the greatest change in the oxidoreductases [cytochrome P450, family 7, subfamily A, polypeptide 1(CYP7A1)] and drug metabolism (TPMT; Table 1). Reverse transcriptase-PCR was carried out to validate the accuracy of the gene expression changes predicted by the microarray. RT-PCR confirmed 80% microarray gene expression changes (data not shown).

Further analysis placed the genes of interest into functional groups annotated by SuperArray. The functional groups of drug metabolism, transcription factors/ regulators, stress response, cell growth/proliferation and differentiation and transporters were common for all compounds. Moreover, nicotine also contained the DNA repair functional group (Fig. 1) and cadmium, ethyl carbamate and FA had genes in the apoptosis and cell cycle functional grouping (Figs 2-4).

Fig. 1
DNA repair 6%
Drug metabolism 69%
Stress response 6%
TF and regulators 6%
Cell growth, proliferation and differentiation 13%

Functional classification of the significant genes from nicotine exposure of the EpiAirway tissue model. TF, transcription factors.

Fig. 2
Cell cycle 19%
Drug metabolism 29%
Apoptosis 5%
TF and regulators 5%
Transporters 10%
Stress response 14%
Cell growth, proliferation and differentiation 24%

Functional classification of the significant genes from cadmium exposure of the EpiAirway tissue model. TF, transcription factors.

Fig. 3
Cell cycle 13%
Drug metabolism 18%
Apoptosis 13%
TF and regulators 6%
Transporters 13%
Stress response 13%
Cell growth, proliferation and differentiation 24%

Functional classification of the significant genes from ethyl carbamate exposure of the EpiAirway tissue model. TF, transcription factors.

Fig. 4
Cell cycle 21%
Drug metabolism 20%
Apoptosis 16%
TF and regulators 5%
Transporters 11%
Stress response 11%
Cell growth, proliferation and differentiation 16%

Functional classification of the significant genes from formaldehyde exposure of the EpiAirway tissue model. TF, transcription factors.
**Discussion**

A number of lung-related diseases associated with tobacco smoke [21] are observed. Studies in this field are complicated by the number of chemicals (about 4500; [22]) used in tobacco and individual smoking habits. An alternative approach is required to assess the biological responses and highlight potential biomarkers of harm for specific mechanisms of injury attributed to smoking. In this study, a subtoxic dose of nicotine, cadmium, ethyl carbamate and FA had significant effects on epithelial gene expression.

The effect of nicotine in the animal and cell system has been comprehensively researched [23,24]. Nicotine has been shown to elicit a variety of physiological effects (i.e., cardiac contractility, mobilization of blood sugars and increased free fatty acids), but for the purpose of this study only the thrombogenic and atherosclerotic mechanisms of nicotine were investigated. The majority of significantly altered genes from the nicotine exposure study were involved in drug metabolism. An additional functional group of DNA repair not present in other exposure studies was also identified. Further examination of the nicotine gene list found five of the 16 genes might be involved in atherosclerosis; these can be separated further into antiatherosclerosis and proatherosclerosis. The antiatherosclerosis genes cytochrome P450, family 2, subfamily E, polypeptide 1, ELKI - member of ETS oncogene family and Hypoxia-inducible factor 1, α subunit have different mechanisms of action; downregulation of cytochrome P450, family 2, subfamily E, polypeptide 1 reduces reactive oxygen species (ROS) stabilizing the initiation of inflammation [25]. Decreased expression of ELKI - member of ETS oncogene family in smooth muscle cells leads to an increase in the expression of proteins required for the differentiated function of smooth muscle cells. A number of disease states are associated with a decrease of these muscle cell proteins [26]. Downregulation of Hypoxia-inducible factor 1, α subunit inhibits foam cell formation, and hence, atherosclerosis [27]. The proatherosclerosis genes are CYP7A1 and haem oxygenase (HMOX1). CYP7A1 encodes for a protein with a rate limiting enzyme activity for bile acid synthesis [28]. Downregulation of CYP7A1 could result in a decrease of cholesterol absorption, and be classed as hypercholesterolemia with significant increases in the low-density lipoprotein fraction [29,30]. This is likely to result in an individual susceptibility to the development of atherosclerosis [30]. HMOX1 is a cytoprotective gene that when induced, is one of the major defence mechanisms against oxidative stress [31]. This could indicate that reduced HMOX1 may be involved in the mechanism of atherosclerosis because of the overproduction of ROS and increased inflammatory responses [32].

Many biological effects exerted by cadmium on membranes, mitochondrial structure and function, DNA and gene expression are present [33]. Oxidative stress is initiated by cadmium in many cell types; this has been determined by decreased activity of antioxidants [34,35]. The genes significantly altered by cadmium exposure were investigated for potential associations to cytotoxicity. Nine of a possible 20 genes were found to be related to cytotoxicity; this was further separated into pro-cytotoxic and anticytotoxic. An anticytotoxic, that is, protective, mechanism was observed with [ATP-binding cassette, sub-family C (CFTR/MRP), member 1 and ATP-binding cassette, sub-family C (CFTR/MRP), member 2 (ABCC2)]. Elevated levels of these genes in tumour cells can lead to resistance to cytotoxic drugs [36]. Another anticytotoxic mechanismic gene is B-cell leukemia/lymphoma 2-associated X protein (BAX), downregulation of this gene could inhibit the initiation of mitochondrial dysfunction [37]. Mitochondrial dysfunction would lead to the release of cytochrome c, which activates DNA damaged initiated apoptotic pathways [38]. The xenobiotic-metabolizing enzymes play a crucial role in the detoxification processes and bioactivation of several xenobiotic compounds [39]. Cytochrome P450, family 1, subfamily A, polypeptide 1 (CYP1A1) was elevated in this study, which suggests a cytotoxic role. Metallothioneins play a vital role in defending cells against heavy metals and oxidative stress [40]. In this study metallothionein 3 was elevated by three-fold, similar to the results observed in a study with metallothionein 2A with a cadmium exposure to lens epithelial cells which resulted in a 20% protection against cadmium-induced oxidative stress [41]. Major vault protein is also known as lung resistance protein [42] and has a proposed role in drug resistance [43]; upregulation would suggest a protective role. Procytotoxic genes, such as CCND1 are consistently inhibited in chemotherapy drug tests when investigating development of resistance to chemotherapy treatment [44]. MVT is also known as human growth factor receptor, which protects cells from apoptosis [45], but in this study MVT was downregulated indicating a decrease in protection against apoptosis. XDH is associated with the reductive activation of chemotherapeutic agents and elevation of this gene as observed in this study, would lead to a greater rate of formation of oxygen radicals and significantly increased cytotoxicity [46].

Extensive research has been prompted into the potential biological effects of ethyl carbamate, which has given its tumourigenesis in humans [47,48]. The principle targets are the liver and lung [49] in animals, which has led to increased research into ethyl carbamate's mechanisms of action. The genes significantly altered by ethyl carbamate exposure were investigated for potential associations to carcinogenicity. The ethyl carbamate exposure study found 10 of a possible 16 significantly altered genes associated with carcinogenicity. Further analysis differentiated genes into procarcinogenicity
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and anticarcinogenicity. Anticarcinogenicity genes make up 90% of the significantly altered genes; this is demonstrated by BAX, also known as B-cell leukemia/lymphoma 2-associated X protein, that suppresses DNA repair [50]. This study found the genes to be downregulated, increasing genetic stability and inhibiting DNA damage. Inhibition of caspase 10, apoptosis-related cysteine peptidase is associated with the pathogenesis of trophoblast tumourigenesis; [51] this study found an elevated level, which again demonstrates anticarcinogenicity. The CCND1 gene is elevated in human breast cancers [52], which is opposed to the observations in this study that found CCND1 to be inhibited. CHK2 checkpoint homolog has been reported as an important signal transducer of cellular responses to DNA damage and a candidate tumour suppressor [53]. Significantly elevated levels of this gene would suggest increased anticarcinogenicity. As observed in this study elevated expression of Chemokine (C-X-C motif) ligand 10 has been shown to limit the cancerous process [54, 55]. In addition, associations with increased epidermal growth factor receptor and pulmonary adenocarcinomas have been reported [56]. Downregulation was observed in this study, which could indicate an anticarcinogenicity mechanismation action. This downregulation was also observed with met proto-oncogene, also known as hepatocyte growth factor, with similar consequences of an anticarcinogenicity mechanism role [57]. Only two procarcinogenicity genes that were significantly altered in this study are peroxisome proliferator-activated receptor δ (PPARD) and CYP1A1. PPARD is a nuclear receptor implicated in tumourigenesis by the activation of PTGS2, a rate limiting enzyme for prostaglandin synthesis and tumour growth [58]. Procarcinogens are substrates for CYP1A1 and increased regulation observed in this study is thought to be associated to procarcinogenicity [59]. The low number of procarcinogenicity genes could be because of the bioavailability of the TSC, or possibly the lack of activation of specific metabolism mechanisms [60].

FA is mutagenic and genotoxic [2]. The mutagenic and genotoxic potential of FA is consistent with its ability to form cross linkages between protein and single stranded DNA (DNA-protein cross-links [61]). The genes significantly altered by FA exposure were investigated for potential associations to mutagenicity. The FA exposure study found six of a possible 19 significantly altered genes associated with mutagenicity. Further analysis differentiated genes into pro and antimutagenicity. As mentioned earlier BAX suppresses DNA repair [50], this study found this gene to be downregulated increasing genetic stability and inhibiting DNA damage and hence is antimutagenic. Investigation of cell cycle regulatory protein, CCND1 suggested that it is found at elevated levels in tumour progression; the downregulation of this gene in this study implies an antimutagenic role. Cytochrome P450, family 4, subfamily B, polypeptide 1 activates amines that can be carcinogenic [62]; downregulation of this gene would indicate an inhibition of amine activity. Elevated E2F transcription factor 1 was associated with increased sensitivity to apoptosis [63] indicating that downregulation of this gene would have an antimutagenic role. Two genes of significant change have been associated promutagenicity: cyclin-dependent kinase inhibitor 2A (CDKN2A) and CYP1A1. Inhibition of CDKN2A has been linked to specific activities that allow cells to evade differentiation processes, these properties are linked to malignancy [64]. In comparison with literature searches on ethyl carbamate and carcinogenicity, CYP1A1 has been associated with the mediation of ROS, which in turn creates an environment favourable to DNA damage [65].

One gene ([prostaglandin-endoperoxide synthase 1 (PTGS1)]) was not associated to any of the specific mechanisms of toxicity investigated in this study, but was significantly induced in three out of the four compounds. PTGS1 is thought to be responsible for the production of prostaglandins, which in turn are responsible for a host of physiological responses for example, inflammation and platelet aggregation [66].

This study has identified nine genes, which can be linked directly to the specific mechanisms of toxicity identified in this study (carcinogenic, cytotoxicity, mutagenic and thrombogenic). These genes (CCND1, CDKN2A, CYP1A1, CYF7A1, HM0X1, MVP, PPARD, PTGS1 and XDH) all have potential to act as genomic biomarkers for the onset and development of many respiratory diseases. Of these nine potential genomic biomarkers, three are of particular interests (CYP1A1, HM0X1 and PTGS1). Two genes are unique to a specific disease pathway whereas, the third is very highly upregulated across three of the compounds. These genes have also been used earlier in clinical research studies. CYF7A1 has been documented as an adult liver cell marker [67] whereas HM0X1, the enzyme responsible for the synthesis of CO, is suppressed in lymphocytic bronchitis and airway luminal occlusion after transplantation [68]. Inhibition of PTGS1 [also known as cyclooxygenase-1 (COX1)] is known to increase side effects of nonsteroidal anti-inflammatory drugs. Limited inhibition of COX1 increases the drug tolerability [69], which indicates that COX1 could play a vital role in future drug development.

Conclusion

The microarray analysis has provided transcriptional data on the exposure of human respiratory epithelium to TSC. The technique has been shown to be highly reproducible between replicates and this has been confirmed by RT-PCR. This study has identified nine genes with the potential as genomic biomarkers of specific disease mechanisms known to be associated with tobacco smoke, for example, cytotoxic. Another potential genomic
biomarker has been identified which has not been related earlier to tobacco smoke; PTGS1 is the key enzyme in prostaglandin biosynthesis and is inhibited by nonsteroidal anti-inflammatory drugs such as aspirin. This could result in a disruption of tissue homeostasis, which may lead to the onset of a number of diseases. As such this gene represents the most significant biomarker for TSC-related injury to the lung.

Acknowledgement
This study was funded by the Institute for Science, Health, and Society.

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