

Online Research @ Cardiff

This is an Open Access document downloaded from ORCA, Cardiff University's institutional repository: <http://orca.cf.ac.uk/103812/>

This is the author's version of a work that was submitted to / accepted for publication.

Citation for final published version:

Hunnikin, Laura and Van Goozen, Stephanie 2019. How can we use knowledge about the neurobiology of emotion recognition in practice? *Journal of Criminal Justice* 65 , 101537. 10.1016/j.jcrimjus.2018.01.005 file

Publishers page: <https://doi.org/10.1016/j.jcrimjus.2018.01.005>
<<https://doi.org/10.1016/j.jcrimjus.2018.01.005>>

Please note:

Changes made as a result of publishing processes such as copy-editing, formatting and page numbers may not be reflected in this version. For the definitive version of this publication, please refer to the published source. You are advised to consult the publisher's version if you wish to cite this paper.

This version is being made available in accordance with publisher policies. See <http://orca.cf.ac.uk/policies.html> for usage policies. Copyright and moral rights for publications made available in ORCA are retained by the copyright holders.



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

How can we use knowledge about the neurobiology of emotion recognition in practice?

Laura M. Hunnikin^a & Stephanie H. M. van Goozen^{a, b*}

^a *School of Psychology, Cardiff University, Cardiff, United Kingdom*

^b *Department of Clinical Child and Adolescent Studies, Leiden University, Leiden, Netherlands*

*Corresponding author

Email address: vangozens@cardiff.ac.uk (S.H.M. van Goozen)

Phone number: [029 208 74630](tel:02920874630) (S.H.M. van Goozen)

23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38

Abstract

Children with antisocial behaviour show consistent emotion recognition difficulties that are thought to contribute to their aggressive and negative behaviours. Current treatments for antisocial youths are limited in effectiveness but research is beginning to show that emotion recognition training is a viable treatment option. This article considers the role of emotion recognition in antisocial behaviour, the neurobiological factors thought to contribute to emotion recognition impairments and current research showing that training these individuals to recognise emotions in others represents a feasible and potentially successful treatment option. We have outlined a program of research that once implemented will improve our understanding of the causal role of emotion recognition in the development of serious and persistent antisocial behaviour in youth.

Keywords: *Emotion recognition; early intervention; neurobiology; amygdala; aggression*

39 Antisocial behaviour (ASB) in childhood and adolescence is associated with a range
40 of negative outcomes in adulthood. Not only does it predict future arrests, crime severity
41 and conviction rates (Huesmann, Eron, & Dubow, 2002), but also substance abuse and
42 dependence, persistent health problems and psychiatric illness, amongst others. These
43 negative outcomes and associated crimes are costly to society by increasing the strain on
44 both police and medical resources, while these individuals require extra educational
45 provisions, state benefits and residential care (Scott, Knapp, Henderson, & Maughan, 2001).
46 For these reasons, intervention strategies and support for young people with aggressive and
47 antisocial behavioural problems are highly desirable.

48 We know that a small group of children and adolescents is at high risk for persistent
49 ASB, including repeated involvement in the justice system. Judicial figures of criminality
50 indicate that 80% of UK crime is being committed by this small group of individuals who
51 exhibited behavioural problems in childhood and adolescence (Sainsbury Centre for Mental
52 Health, 2009). Recent reviews of evidence from neuroscience (Fairchild, van Goozen, Calder,
53 & Goodyer, 2013), clinical science, forensic psychology, and criminology (Skeem, Scott, &
54 Mulvey, 2014) indicate that high-risk juveniles differ from other young people in degree,
55 rather than kind; they have poorer parental supervision, come from more disadvantaged
56 neighbourhoods, have greater problems in emotion function and exhibit alterations in brain
57 structure and function. However, research challenges the notion that high-risk children
58 inevitably mature into adult offenders (Odgers et al., 2007), raising the possibility that well-
59 targeted treatments could create a turning point in ASB for high-risk juveniles. Interventions
60 delivered early in childhood and targeted towards impairments that influence aggressive
61 behaviours represent the best potential for preventing this developmental trajectory to
62 persistent ASB (van Goozen & Fairchild, 2008; White, Frick, Lawing, & Bauer, 2013;
63 Wilkinson, Waller, & Viding, 2015).

64 **A case for emotion recognition**

65 *Why is emotion recognition important?*

66 Being able to detect, process and respond appropriately to the emotions of others is
67 crucial for normal social interaction (Corden, Critchley, Skuse, & Dolan, 2009; Fridlund,
68 1991). Interpreting another's facial displays of emotion provides insight into their thoughts,
69 beliefs, and intentions and allows one to explain and interpret their behaviour. An aptitude

70 in emotion recognition helps to initiate and maintain healthy social relationships and to
71 participate successfully in a range of life activities and social situations (Izard et al., 2001;
72 Leppänen & Hietanen, 2001; McClure & Nowicki, 2001). Indeed, young children who are
73 good in recognising other people's emotions are more socially skilled and popular
74 (Manstead & Edwards, 1992).

75 *How is emotion recognition learned?*

76 Recognition of others' emotions is learned through experience and based on the
77 gradual refinement with age of children's production and recognition of emotional signals
78 (Moulson et al., 2015; Pollak, Cicchetti, Hornung, & Reed, 2000; van Goozen, 2015).
79 Caregivers play a substantial role in developing their child's emotion recognition proficiency.
80 Not only do caregivers expose children to many emotional facial expressions (Malatesta,
81 1985), particularly by modelling and mirroring emotional expressions (DeOliveira, Bailey,
82 Moran, & Pederson, 2004), they also provide situational context and behavioural responses
83 to emotional expressions, enabling children to learn the meaning of emotional expressions
84 (Pollak & Sinha, 2002). Importantly, aberrant caregivers show positive emotional
85 expressions less frequently and negative emotional expressions more frequently and as a
86 result children who are adversely treated or exposed to these aberrant emotional signals
87 exhibit a range of emotion recognition difficulties (Pollak et al., 2000; Shackman & Pollak,
88 2014). For example, Forslund and colleagues (Forslund, Kenward, Granqvist, Gredebäck, &
89 Brocki, 2016) showed that attachment type is important in the development of emotion
90 recognition, and that those categorised as having a disorganised attachment style showed a
91 diminished ability to identify facial emotional expressions.

92 The influence of parenting on the development of emotion recognition may help to
93 explain why children with certain mental health problems, including those who show
94 aggressive and antisocial behaviour, have emotion recognition impairments. Poor parenting
95 is a known risk factor in the development of aggressive behaviour (Weiss, Dodge, Bates, &
96 Pettit, 1992), affecting – among others - emotional appraisal processes and predisposing
97 children to attribute hostile intent (Dishion, French and Patterson, 1995; Dodge, 1993;
98 Dodge & Pettit, 2003; Nelson & Coyne, 2009).

99 *Impairments in emotion recognition and ASB*

100 There is substantial evidence that individuals who engage in inappropriate
101 interpersonal behaviour have problems in facial emotion recognition (Marsh & Blair, 2008).
102 This has been reported in a wide variety of antisocial populations, ranging from
103 psychopathic adults (Blair et al., 2004; Glass & Newman, 2006) to children high in
104 psychopathic traits (Blair, Colledge, Murray, & Mitchell, 2001). Typically these populations
105 are impaired at recognising fear and sadness (Blair & Coles, 2000; Blair et al., 2004, 2001;
106 Marsh & Blair, 2008; Montagne et al., 2005), anger (Fairchild, van Goozen, Calder, Stollery,
107 & Goodyer, 2009; Schönberg, Louis, Mayer, & Jusyte, 2013) and disgust (Kosson, Suchy,
108 Mayer, & Libby, 2002). Some researchers have found evidence of pervasive impairments for
109 negative emotions in general (Bowen et al., 2014) and in all basic emotions (Dawel,
110 O’Kearney, McKone, & Palermo, 2012). In a recent study in young offenders we found
111 support for poor emotion recognition across differing intensities, but in particular poor
112 recognition of low intensity anger and high intensity fear expressions (Bowen et al., 2014).

113 *Theories linking emotion recognition and ASB*

114 A deficiency in understanding the emotions of others may be causally linked to ASB,
115 as proposed by Blair’s (2005) Integrated Emotion Systems (IES) model. Accordingly, distress
116 cues, such as fear and sadness, serve to inhibit ASB. Specifically, the correct processing of
117 others’ distress-related cues is thought to elicit empathy that, in turn, results in learning to
118 avoid aggressive acts that cause fear and sadness. Indeed, the inability to experience
119 another’s distress vicariously or to empathise with another person affectively has been
120 identified as a possible cause of ASB (Decety & Jackson, 2003). Importantly, Bons et al.
121 (2013) showed that emotion impairments for negative emotions are specific for children
122 with Conduct Disorder. The findings by Bowen and colleagues (2014) also support this view;
123 because angry faces serve as warning signals of social punishment, children at risk for ASB
124 may be less sensitive to low intensity (early warning) signals and therefore continue to
125 behave in socially unacceptable ways. The IES theory also states that these individuals are
126 impaired in the formation of stimulus-reinforcement associations, meaning they do not
127 create the association between the victim’s distress, their own negative feelings and their
128 behaviour. All of this culminates in the development and continuation of their negative
129 behaviours (see Figure 1).

130 Antisocial and aggressive individuals are not only impaired in recognising negative
131 emotional facial expressions but they have also been found to interpret benign or neutral
132 information as hostile (Crick & Dodge, 1994; Dodge, Pettit, Bates, & Valente, 1995). They are
133 more likely to interpret an expression of disgust as angry (Sato, Uono, Matsuura, & Toichi,
134 2009) and ambiguous expressions as angry (Mellentin, Dervisevic, Stenager, Pilegaard, &
135 Kirk, 2015; Schönenberg & Jusyte, 2014). This ‘hostile attribution bias’ may lead them to be
136 more likely to be involved in aggressive situations, thereby contributing to ASB.

137 Damasio’s somatic marker theory (Damasio, Tranel, & Damasio, 1991) proposes that
138 somatic markers help in decision-making scenarios when emotions are involved. Different
139 regions are involved in the generation of somatic markers but the primary inducer is
140 thought to be the amygdala. When this area is damaged, the somatic response to emotional
141 objects or events is limited, meaning the individual experiences limited physiological
142 feedback relating to their current situation and is unable to learn the association between
143 their behaviour and their physiological reaction. It is thought that this too contributes to the
144 development and continuation of ASB. Indeed, there is extensive research evidence that
145 shows that, for example, children with Conduct Disorder generally show low physiological
146 arousal to affective pictures and/or a blunted cortisol stress response when negatively
147 challenged (Fairchild et al., 2013; van Goozen, et al., 2000; Van Goozen et al., 2004). This is
148 also linked to the observation of more impulsive, fearless and aggressive temperaments
149 (van Goozen, 2015) and an inability to learn which situations should be avoided (Syngelaki
150 et al., 2013), meaning they are more likely to engage in aggression, particularly to obtain
151 rewards and social status (Raine, 2002).

152 *Neurobiology of ASB and emotion recognition*

153 The amygdala is thought to be an important area in the brain for emotion
154 recognition. In neuropsychological studies, individuals with damage to the amygdala have
155 been found to be less able to recognise negative facial expressions, particularly fear but also
156 anger, disgust and sadness (Adolphs et al., 1999; Fairchild et al., 2013; Schmolck & Squire,
157 2001). Functional imaging studies with healthy populations have also shown an activation of
158 the amygdala in response to fearful stimuli (Breiter et al., 1996; Morris et al., 1996; Whalen
159 et al., 2001). This, combined with the knowledge that the amygdala is activated when
160 individuals view negative facial expressions or pictures (Whalen et al., 2001), has led to the

161 belief that the amygdala is important for processing threat information. Importantly,
162 structural scans of young people who display ASB have shown an amygdala dysfunction
163 (Fairchild et al., 2011; Jones et al., 2009; Marsh et al., 2008; Sterzer, Stadler, Krebs,
164 Kleinschmidt, & Poustka, 2005). Fairchild et al. (2011) showed that structural amygdala
165 abnormalities were present in adolescents with Conduct Disorder, no matter whether their
166 disorder was of child or adolescent onset, compared to healthy adolescents. In their meta-
167 analysis of 20 studies, Marsh and Blair (2008) found a robust link between ASB and specific
168 deficits in the recognition of fearful expressions, which the authors suggest is linked to this
169 amygdala dysfunction. Evidence of this dysfunction also supports Blair's (2005) IES model
170 because the amygdala is thought to be involved in the formation of stimulus-reinforcement
171 associations, thus it not only impairs the ability to recognise these distress cues but also to
172 learn from them.

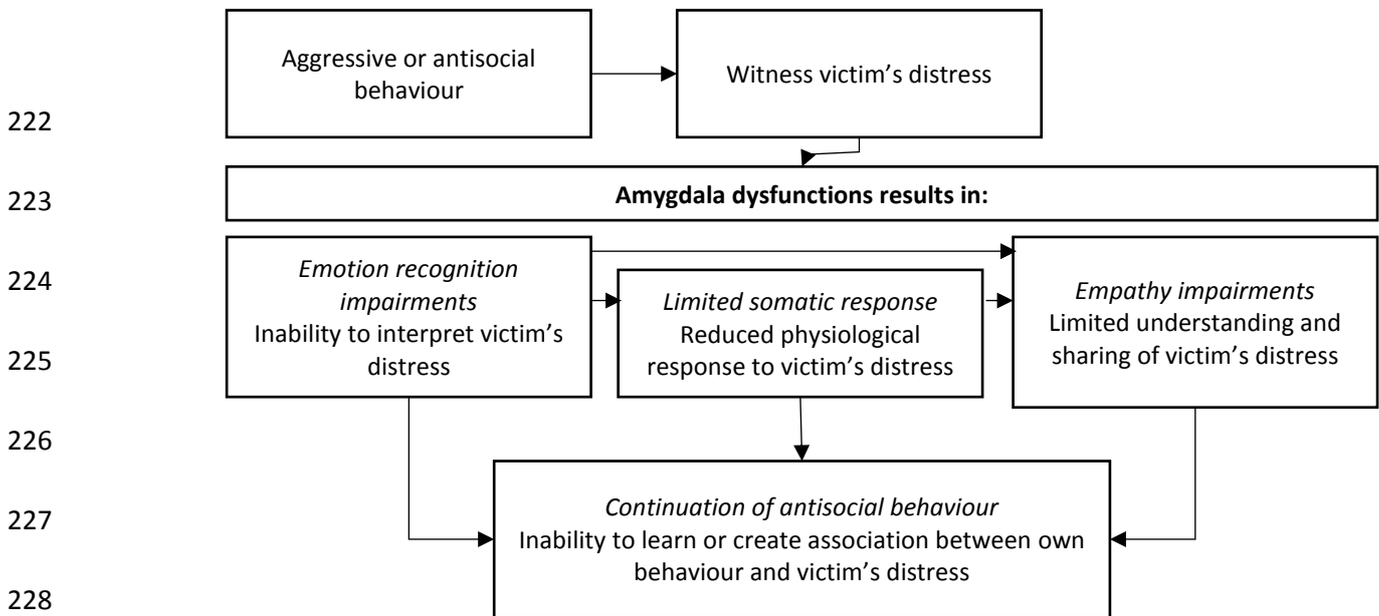
173 Evidence of pervasive impairments (Dawel et al., 2012) appear to be at odds with
174 theories linking amygdala dysfunction to ASB via a deficit in distress recognition - however,
175 further evidence suggests that the amygdala not only responds to fear but to a range of
176 facial expressions (Fitzgerald, Angstadt, Jelsone, Nathan, & Phan, 2006). Current theories
177 suggest that the amygdala may play an important role in detecting salient and socially
178 relevant information (*e.g.*, Adolphs, 2010) and therefore may contribute to pervasive
179 emotion recognition impairments and not just threat processing. For example, amygdala
180 damage has been associated with abnormal processing of the eye-region of faces in both
181 laboratory (Adolphs et al., 2005) and real-life interactions (Spezio, Huang, Castelli, &
182 Adolphs, 2007). Taken together, these findings suggest that a more general dysfunction in
183 attentional mechanisms may underlie the facial emotion recognition deficits in those who
184 show ASB (*e.g.*, Dadds et al., 2006). Since the eye-region is particularly important for the
185 recognition of fear, more so than other emotions, this may explain why fear recognition
186 appears to be selectively impaired (Adolphs et al., 2005). Importantly, reduced attention to
187 the eye-region of faces has been observed in children (Dadds, Jambrak, Pasalich, Hawes, &
188 Brennan, 2011) and adolescents high in callous-unemotional traits (Dadds, El Masry,
189 Wimalaweera, & Guastella, 2008). If emotion recognition impairments associated with ASB
190 are the result of attention dysfunction, then it may be possible to train individuals to pay

191 more attention to socially relevant information, thus improving recognition and potentially
192 negative behaviour.

193 In a recent review, Marsh (2016) reconsidered the role of the amygdala in emotion
194 recognition impairments, specifically in relation to fearful expressions. She posits that the
195 amygdala's role in directing attention to salient information does not fully explain why
196 fearful emotion recognition deficits have also been observed in other modalities such as
197 vocal expressions (Blair, Budhani, Colledge, & Scott, 2005) or body postures (Muñoz, 2009).
198 Instead an early hypothesis put forward by Adolphs and colleagues (Adolphs, Tranel,
199 Damasio, & Damasio, 1995) provides a more thorough account of the role of the amygdala
200 in fearful emotion recognition. Here, the amygdala is believed to be essential for linking
201 perceptual representations of fear to internal representations of fear, via a process called
202 emotional empathy or emotional contagion. An ability to identify and label stimuli as
203 relating to fear is required to be able to link the external perceptual cue (the facial
204 expression) to an internally generated representation of fear. In individuals with amygdala
205 damage, it is thought that because they are impaired in experiencing fear (the internal
206 representation), they struggle to label it in external cues, therefore being unable to link the
207 external stimuli to the internal representation. The amygdala is not thought to be required
208 for other emotions, such as disgust or anger, because it is not involved in generating internal
209 representations for these emotions. Marsh suggests that the amygdala is essential for basic
210 forms of empathy relating to fear. However, evidence of pervasive impairments (Bowen et
211 al., 2014; Dawel et al., 2012) is again at odds with the theory that the amygdala is only
212 important for recognising fearful expressions. Indeed, it will be interesting to find out
213 whether other brain areas are involved in empathic responses to other emotions, such as
214 sadness, and whether these areas are also impaired in individuals who struggle with
215 emotion recognition.

216 Overall, it appears that the amygdala plays a key role in emotion recognition
217 abilities, specifically expressions of fear. Although it is yet unclear exactly how it influences
218 this important social ability, it is possible that emotion recognition training programs that
219 improve attention to salient facial features could positively affect emotion recognition
220 and/or empathy.

221



229 *Figure 1. Schematic representation of the impact of amygdala dysfunctions on emotion recognition and the*
 230 *continuation of antisocial behaviour*

231 **Existing interventions are not always effective**

232 There have been few randomized controlled trials in the UK of psychosocial violence
 233 interventions in young offenders and these show either negative effects (Petrosino, Turpin-
 234 Petrosino, Hollis-Peel, & Lavenberg, 2013) or (in the case of multi-systemic therapies; MST)
 235 only moderate effectiveness (Butler, Baruch, Hickey, & Fonagy, 2011). Even the best
 236 designed interventions only reduce serious juvenile offenders' recidivism by up to 13%
 237 (Lipsey, Howell, Kelly, Chapman, & Carver, 2010). As Kazdin (1997) noted, making a
 238 difference in the life of the individual is the efficacy benchmark that all interventions should
 239 strive to achieve, but it is doubtful that current interventions are achieving this.

240 Early family/parent training programmes are one type of intervention that has been
 241 used. Such programmes aim to improve the parent-child relationship and to reduce ASB by
 242 helping parents to learn how to control aggressive behaviour. Whilst some studies have
 243 shown that these programmes are effective in reducing ASB (for example, see Farrington &
 244 Welsh, 2003), other studies have shown that it is not beneficial in reducing violence (for
 245 example, see Bilukha et al., 2005). Overall, a meta-analysis found a small to moderate
 246 impact of family/parenting interventions on reducing ASB (Piquero, Farrington, Welsh,
 247 Tremblay, & Jennings, 2009). These programmes require extensive parental effort and some
 248 parents cannot or will not participate with the treatment (Kazdin, 1997; Losel & Beelmann,
 249 2003; Webster-Stratton, Reid, & Hammond, 2001).

250 Research has also looked at the effectiveness of multi-systemic therapy (MST), which
251 is an intensive family-based intervention for young people with serious ASB designed to
252 address the multifaceted nature of ASB. It aims to identify and address the functional origins
253 of ASB and promote prosocial behaviour. Whilst it has been shown to be an effective
254 treatment option in some studies (for example, see Butler, Baruch, Hickey, & Fonagy, 2011),
255 other studies have been less positive. For example, Sundell et al. (2008) showed that there
256 was no additional benefit of MST compared to treatment-as-usual in a group of adolescents
257 who reached the criteria for conduct disorder. Similar findings were shown by Leschied
258 (2002) who found no evidence of treatment effects in serious young offenders following
259 participation in a MST program.

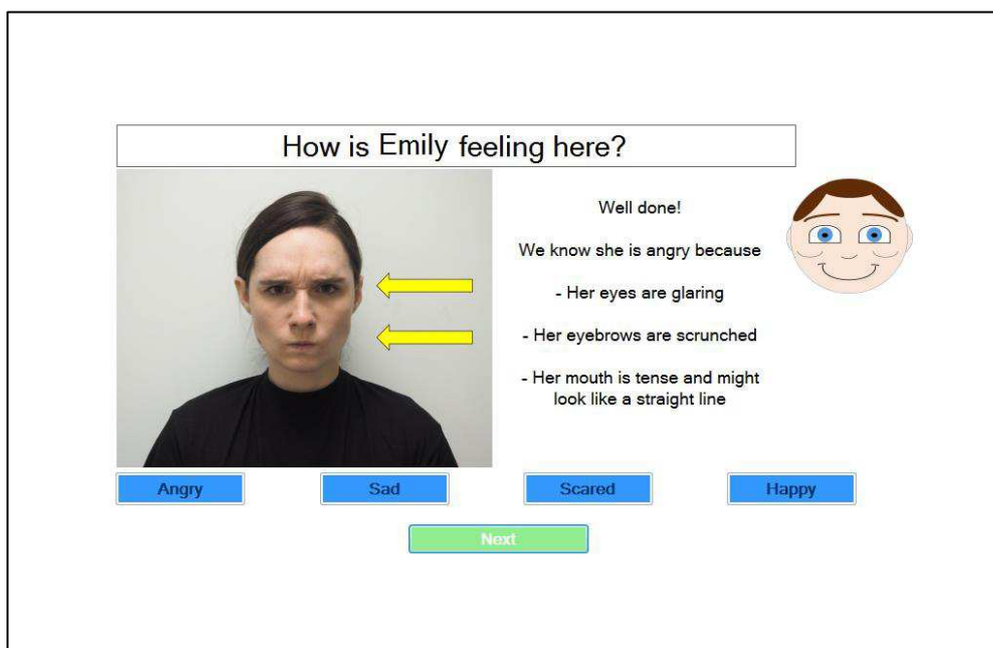
260 Most of these current interventions involve costly multiple sessions of face-to-face
261 counselling or training over a period of several weeks or months, and the outcome
262 measures of these studies rarely include crime or violence data. Even where reoffending
263 data are collected, it is clear that the interventions do not work for everyone.

264 Another reason why existing interventions are not always effective is that the
265 support young antisocial people receive is unlikely to be appropriately tailored to their
266 individual symptoms and needs. As can be seen from the MST and parent training
267 programmes, most current interventions target global risk factors and general social skills
268 rather than specific socio-emotional dysfunctions that have been shown to be important in
269 ASB (Moffitt, 2005; van Goozen, Fairchild, Snoek, & Harold, 2007). The causal status of most
270 risk factors is currently unclear so instead, a focus on the underlying processes contributing
271 to the behavioural problems is needed (the why or how?) (Moffitt, 2005). Understanding
272 the psychological processes that contribute to persistent ASB and developing treatment
273 programmes that address these will help to improve the effectiveness of these programmes
274 (van Goozen et al., 2007). One area in which interventions can be targeted specifically to a
275 socio-emotional dysfunction that is thought to influence their negative behaviours is
276 emotion recognition.

277 **Emotion recognition training as a viable intervention**

278 Attempts to improve emotion recognition ability based on the hypothesis that
279 impairments are due to attention dysfunctions to salient facial features have been carried
280 out. Dadds et al. (2006) showed that directing boys with high levels of psychopathic traits to

281 look at the eyes significantly improved their fear recognition. Similar results have been
282 reported with incarcerated male violent offenders when their attention was implicitly
283 directed to salient facial features using dot-probe tasks (Schönenberg, Christian, et al.,
284 2013). However, the longevity of this improvement in emotion recognition is unknown and
285 any links to behaviour change were not investigated in these studies. Other research did
286 include behavioural change measures following participation in emotion recognition training
287 programs (see Table 1 for an overview) and have provided some evidence that emotion
288 training is effective in young people with behavioural problems. One study (Dadds, Cauchi,
289 Wimalaweera, Hawes, & Brennan, 2012) found a beneficial effect on parent and teacher
290 reports of conduct problems (measured with a questionnaire, the Strengths and Difficulties
291 Questionnaire; Goodman, 1997) in children with callous-unemotional traits. This is a
292 distinctive subgroup that shows a more persistent pattern of problem behaviour reflecting a
293 disregard for others and a lack of affect and empathy, similar to characteristics found in
294 adult psychopathy. However, since the training involved close parent-child interactions that
295 were not mirrored in the treatment-as-usual group, it is not known whether any benefits in
296 training were due to improvements in relationships. Similarly, as the parents were involved
297 in the training and the reporting on the behaviour change, it is possible that they were more
298 positive in their evaluation of their child's behaviour.



299

300

Figure 2. Screenshot from the Cardiff Emotion Recognition Training (CERT) programme

301 Penton-Voak et al. (2013) were successful in modifying emotional cognitive biases of
302 angry ambiguous expressions in aggressive youths, who subsequently reported fewer self-
303 and staff-reported aggressive incidents in the two weeks following the intervention. The
304 addition of staff-reported behaviour in this study is particularly useful given that the
305 accuracy and honesty of self-reported behaviour can be questioned. Nevertheless, staff
306 could only report on behaviour during weekdays leaving the behaviour of participants in the
307 evenings and weekends when they are away from the context of social support and more
308 able to commit official offences, unaccounted for.

309 Research from our own laboratory (Hubble, Bowen, Moore, & van Goozen, 2015)
310 shows that fear, sadness and anger recognition can be improved in juvenile offenders as
311 result of two hours of training. This computerised training programme, originally developed
312 by Neumann and colleagues (Neumann, Babbage, Zupan, & Willer, 2014), directs attention
313 to key facial features that are important for the correct processing and identification of
314 basic emotions and was delivered in one-to-one sessions by a trained researcher. The
315 programme also involves different activities such as identifying situations where the
316 individual has felt specific emotions and engaging in emotional expression mimicry (See
317 Figure 2 for a screenshot of a similar programme, the Cardiff Emotion Recognition Training
318 or CERT programme). Importantly, this study was the first to demonstrate an effect of
319 emotion recognition training on objectively recorded criminal behaviour in the form of a
320 significant reduction in the severity of crimes committed in a 6-month follow-up period.

321 These more formal emotion recognition training programmes, that investigated the
322 effects on subjectively reported or objectively recorded behaviour, have some key
323 advantages. Firstly, they directly target the neuropsychological impairments that play a
324 causal role in the development of ASB. Indeed, interventions of this type have been
325 predicted to be successful in reducing aggressive and antisocial behaviour (White et al.,
326 2013; Wilkinson et al., 2015). These type of interventions are also relatively short, requiring
327 only a couple of sessions to complete, meaning they are less intrusive and less difficult to
328 implement in everyday practice compared to, for example, family-oriented programmes
329 (Kazdin & Wassell, 1999). Consequently, the costs of this type of intervention are relatively
330 low, also because they can be delivered by teachers or family support workers.

331 *Outstanding matters for emotion recognition training programmes*

332 Overall, it is positive that short and focussed emotion recognition training
333 programmes are beginning to show not only that emotion recognition can be improved, but
334 also that these improvements may positively affect subsequent behaviour. However, the
335 reason why a reduction in aggressive or offending behaviour occurs is currently unclear. It is
336 possible that the improvement in the recognition of emotions in others reduces the hostility
337 bias (i.e., one makes fewer mistakes and can correctly identify distress). It is also possible
338 that the improved identification increases emotional understanding and empathy for
339 others. Future studies need to examine these processes more thoroughly so we understand
340 better how improved emotion recognition can lead to a reduction in aggressive and
341 antisocial behaviour.

342 Emotion recognition training programs need to be offered in a tailored way so that
343 those who need it most are receiving it. There is individual variation in emotion recognition
344 performance, with some aggressive and antisocial individuals performing worse than others
345 do (Bowen, Morgan, Moore, & van Goozen, 2014). This implies that the training might be
346 more effective in those individuals who perform less well. Variation between individuals in
347 behavioural change following participation in training programs could also be due to the
348 influence of some moderating factors. For example, it has been hypothesised that
349 individuals with higher levels of callousness are more likely to display impaired recognition
350 abilities (Marsh et al., 2008) and it is possible that these individuals might benefit more from
351 these training programs than others. As mentioned before, the early family environment
352 plays an important role in the development of emotion recognition impairments. Children
353 with emotional problems disproportionately come from disadvantaged and less supportive
354 environments, and some of the characteristics of impaired emotional functioning are shared
355 between parents and children, explaining the stability of antisocial behaviour over time
356 (Sully, Sonuga-Barke, & Fairchild, 2015). The effectiveness of the emotion training might be
357 greater if offered to those from affectively impoverished environments and/or whose
358 families show similar emotion recognition deficits. In addition to personality and
359 environmental factors, individual's level of empathic abilities and physiological reactivity
360 must also be considered. For example, will the training have the same effect in children who
361 do not pay attention to the eyes compared to those who show impaired affective

362 (physiological) reactivity? As ASB is associated with multifaceted risk factors and causes, the
363 impact of these different factors will need to be considered in relation to treatment
364 responsiveness.

365 Within the autism literature compensatory changes in neural activity, measured by
366 fMRI, have been observed alongside improved recognition in those with autism trained to
367 attend and interpret emotional faces (Bolte et al., 2006). It would be interesting to find out
368 whether similar neural changes can be achieved in those with ASB and whether this has
369 knock-on effects on the closely related-related domains of empathy and affective
370 physiological reactivity.

371 We currently do not know whether emotion recognition training programs
372 specifically affect certain types of crime. It seems likely that the training would affect
373 interpersonal and emotion-related crimes rather than property related crimes. Hubble et al.
374 (2015) argued that the reason that a reduction in re-offence severity was observed in their
375 study was because more severe crimes typically involve physical aggression and
376 interpersonal violence and these types of crimes were committed less frequently in the 6
377 months following the emotion intervention. It is clear that emotion recognition difficulties
378 play a greater role in interpersonal crimes where offenders can directly witness the
379 emotional impact of their behaviour on the victim. More research using emotion
380 interventions is needed to examine these crime specific issues.

381 Another area of research that needs to be considered involves the timing of the
382 intervention, and whether early interventions to improve emotion recognition are effective
383 and can prevent adverse development and outcome. Emotion recognition develops with
384 age and intervening at a time when children are in the process of learning about emotional
385 expressions could therefore be especially beneficial. The next section will consider the
386 benefits of early intervention and why emotion training could provide a viable route for
387 early intervention.

388 **Can emotion training be used as an early intervention?**

389 *Why is early intervention important?*

390 Interventions are currently reactive in nature, and most children with emotional and
391 behavioural difficulties do not receive early intervention or receive it long after they really

392 need it. It is important to intervene early because antisocial individuals often start showing
393 conduct problems early in life (Moffitt, 1993) and ASB in childhood predicts future ASB
394 (Fombonne et al., 2001). It has been shown that interventions that seek to help individuals
395 at-risk of emotional and behavioural difficulties lead to better outcomes than interventions
396 delivered later in adolescence or adulthood (Skeem et al., 2014). For example, Hektner,
397 August, Bloomquist, Lee and Klimes-Dougan (2014) showed that intervening in children
398 aged, on average, 6 years old resulted in significantly fewer Conduct Disorder symptoms and
399 increased social skills when they reached high school. Not only are early interventions likely
400 to be more effective, they also show a cost-benefit. In February 2015 The Early Intervention
401 Foundation (<http://www.eif.org.uk/our-work>), a UK charity to promote evidence-based
402 early intervention programs, estimated that in England and Wales £17 billion is spent each
403 year in addressing the problems that affect children and young people, including mental
404 health problems, school refusal (truancy), youth crime and youth unemployment. The Early
405 Intervention Foundation report 'Spending on Late Intervention: How can we can do better
406 for less' ([http://www.eif.org.uk/publications/spending-on-late-intervention-how-we-can-](http://www.eif.org.uk/publications/spending-on-late-intervention-how-we-can-do-better-for-less/)
407 [do-better-for-less/](http://www.eif.org.uk/publications/spending-on-late-intervention-how-we-can-do-better-for-less/)) examined the cost of 'late intervention' across a number of sectors
408 including local authorities, education, the criminal justice system and the NHS. They found
409 that local authorities carried the greatest cost (£6.5 billion), followed by welfare costs (£3.7
410 billion) and NHS (£3 billion). Intervening early will therefore not only result in greater
411 behavioural improvements but also represent a significant money-saving exercise.

412 *Can emotion training be used as an early intervention?*

413 Emotion recognition training represents a feasible early intervention strategy. These
414 training programs are likely to be more effective when youths are targeted at an *early*
415 sensitive period. The period between childhood and (early) adolescence is a time when
416 children are particularly adept at specific kinds of social and emotional learning (Blakemore,
417 2008). Brain processes that underlie social and emotional behaviour have not yet matured,
418 meaning there is increased capacity for learning appropriate social and emotional behaviour
419 (Spear, 2000). It is also during childhood that children naturally learn to recognise facial
420 expressions in others. At 5-6 years of age, children are able to recognise facial expressions of
421 happiness and sadness at an accuracy level similar to adults, whereas the ability to
422 recognise fear does not develop until 7-8 years of age and anger develops around 9-10 years

423 of age (Durand, Gallay, Seigneuric, Robichon, & Baudouin, 2007). Childhood therefore
424 represents a key period in which children are particularly adept to learn how to accurately
425 recognise emotions in other people. Intervening at this time using emotion recognition
426 training programs could prevent a series of self-reinforcing mechanisms from becoming
427 entrenched, preventing, or at least reducing, the development of aggressive and antisocial
428 behaviours and potentially improving positive capabilities such as empathy and pro-social
429 behaviours (Foster, 2010). This sensitive period provides a crucial opportunity not only to
430 help these youths attain a more positive developmental trajectory, but also to diminish the
431 enormous negative impact they can have on society.

432 **Practical implications**

433 Research has shown that emotion recognition can be improved in youths who have
434 come into contact with the police for a wide range of different types of antisocial behaviour
435 problems by administering relatively brief, easy and targeted interventions that are cost-
436 and resource-effective (Hubble et al., 2015). Individuals can be targeted to receive the
437 intervention if they have proven to be impaired in emotion recognition, ensuring it is only
438 provided to those who really need it. What is now needed for these interventions to be
439 brought into mainstream practice is a greater understanding of the importance of emotion
440 recognition, including the impairments shown and the impact these have on prosocial and
441 antisocial behaviour. In addition, training programmes that are easily and readily available
442 for wide-scale use need to be distributed amongst key individuals within youth offending
443 services, primary and secondary schools, and those who work with high-risk children in
444 other contexts, to allow for the aforementioned program of research to be implemented.

445 **Concluding comments and future research**

446 Antisocial behaviour in children is persistent and difficult to treat. Although some
447 behavioural interventions have been shown to be effective in milder forms of these
448 problems, their effectiveness in more seriously disturbed children is limited. This is partly
449 because of the fact that we lack a comprehensive understanding of the cognitive and
450 emotional problems of these children and the (neuro-) psychological causes of these
451 difficulties. However, one thing we do know is that antisocial individuals have clear and
452 pervasive impairments in emotion recognition. By offering treatments (such as emotion
453 recognition training), that are tailored to the causal processes that influence the

454 development, persistence and severity of aggressive behaviour, we believe that there is a
455 better chance of achieving beneficial and longer-term change for these individuals.

456 The juvenile justice system is undergoing reform and the role of emotions in criminal
457 offending is beginning to be acknowledged. The juvenile justice reform movement needs to
458 be complemented by research that addresses fundamental questions about *earlier*
459 *intervention* and examines specific *mechanisms of change* that could lead to reductions in
460 crime. Interventions could then target the psychological processes that contribute to
461 antisocial development in high-risk children before they start to get involved in the criminal
462 justice system. Emotion recognition training programs represent a developmentally
463 sensitive, practically feasible risk reduction strategy for high-risk juveniles that focusses on
464 emotion recognition as a mechanism that can be targeted for behaviour change. We have
465 shown that teaching antisocial adolescents to recognise emotions in others is practically
466 feasible and has positive effects on subsequent crime levels. In this paper, we have also
467 outlined a research agenda for future research that prioritizes more targeted approaches,
468 which involve screening for existing neuropsychological impairments and assessment of
469 environmental risk factors that impact on neurodevelopment in those at risk for future
470 antisocial behaviour.

471

Table 1. Current emotion recognition training programs for antisocial youth and their472 **outcomes**

Facial emotion training program (Reference)	Program description	Sample	Outcomes
Facial affect recognition training (Hubble et al., 2015)	Computerised program to direct attention to relevant facial features; 2-3 sessions, total training time 2 hours.	24 male youth offenders (Training) and 26 male youth offenders (Control) (mean age = 16 years).	Significant improvement in the recognition of fear, sadness, and anger; significant decrease in the severity of crimes 6 months later.
MindReading (Dadds et al., 2012)	Daily parent-child interactional exercises and therapist sessions with computerised MindReading program; 4 x 90 minute sessions.	196 clinic-referred children and adolescents (mean age = 11 years) assigned to treatment-as-usual group ($n = 109$) or emotion-recognition intervention ($n = 87$).	Significantly greater improvement in conduct problems 6 months later, only in those displaying high levels of callous-unemotional traits. No differences in emotion recognition abilities post-training.
Modifying hostility biases (Penton-Voak et al., 2013)	Computerised program to modify automatic tendency to interpret ambiguous expressions as angry by adjusting balancing point of when an ambiguous face is classified as angry vs. happy; 4 sessions, unknown duration.	46 juveniles (mean age = 13 years; control group, $n = 23$; training group, $n = 23$) with histories of frequent aggressive behaviour and/or criminal records.	Significantly modified biases to encourage perception of happiness instead of anger in ambiguous pictures. Associated with a decrease in self-reported anger and aggression and in independently rated aggressive behaviour 2 weeks later.

473

474

475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496

How can we use knowledge about the neurobiology of emotion recognition in practice?

Highlights

- There are currently limited effective treatment options for young people who engage in serious and persistent antisocial behaviour
- To improve outcome, treatments need to be tailored to the individual’s specific cognitive and emotional issues that contribute to their problem behaviour
- Improving emotion recognition represents a viable option for intervention.
- Research has begun to show that teaching antisocial youth to recognize emotions in others is associated with improved behaviour, including a reduction in re-offence severity.
- Research now needs to examine the effectiveness of emotion recognition interventions in high-risk children before the onset of a criminal career and study how improved emotion recognition causes a reduction in crime.

497

498

References

499

Adolphs, R. (2010). What does the amygdala contribute to social cognition? *Annals of the New York Academy of Sciences*, 1191, 42–61. doi: 10.1111/j.1749-6632.2010.05445.x

500

501

Adolphs, R., Gosselin, F., Buchanan, T. W., Tranel, D., Schyns, P., & Damasio, A. R. (2005). A mechanism for impaired fear recognition after amygdala damage. *Nature*, 433, 68–72.

502

503

<http://doi.org/10.1038/nature03051>

504

Adolphs, R., Tranel, D., Damasio, H., & Damasio, A. R. (1995). Fear and the human amygdala.

505

The Journal of Neuroscience : The Official Journal of the Society for Neuroscience, 15(9),

506

5879–91. <http://doi.org/10.1016/j.conb.2008.06.006>

507

Adolphs, R., Tranel, D., Hamann, S., Young, A. W., Calder, A. J., Phelps, E. A., ... Damasio, A. R.

508

(1999). Recognition of facial emotion in nine subjects with bilateral amygdala damage.

509

Neuropsychologia, 37, 1111–1117.

510

Bilukha, O., Hahn, R. A., Crosby, A., Fullilove, M. T., Liberman, A., Moscicki, E., ... Briss, P. A.

511

(2005). The effectiveness of early childhood home visitation in preventing violence: A

512

systematic review. *American Journal of Preventive Medicine*, 28(2 SUPPL. 1), 11–39.

513

<http://doi.org/10.1016/j.amepre.2004.10.004>

514

Blair, R. J. R. (2005). Applying a cognitive neuroscience perspective to the disorder of

515

psychopathy. *Development and Psychopathology*, 17(3), 865–91.

516

<http://doi.org/10.1017/S0954579405050418>

517

Blair, R. J. R., Budhani, S., Colledge, E., & Scott, S. (2005). Deafness to fear in boys with

518

psychopathic tendencies. *Journal of Child Psychology and Psychiatry and Allied*

519

Disciplines, 46(3), 327–336. <http://doi.org/10.1111/j.1469-7610.2004.00356.x>

520

Blair, R. J. R., & Coles, M. (2000). Expression recognition and behavioural problems in early

521

adolescence. *Cognitive Development*, 15(4), 421–434. <http://doi.org/10.1016/S0885->

522

2014(01)00039-9

523

Blair, R. J. R., Colledge, E., Murray, L., & Mitchell, D. G. V. (2001). A selective impairment in

524

the processing of sad and fearful expressions in children with psychopathic tendencies.

525

Journal of Abnormal Child Psychology, 29(6), 491–498.

526

<http://doi.org/10.1023/A:1012225108281>

527

Blair, R. J. R., Mitchell, D. V, Peschardt, K. S., Colledge, E., Leonard, R. A., Shine, J. H., ...

528 Perrett, D. I. (2004). Reduced sensitivity to others' fearful expressions in psychopathic
529 individuals. *Personality and Individual Differences*, 37(6), 1111–1122.
530 <http://doi.org/10.1016/j.paid.2003.10.008>

531 Blakemore, S.-J. (2008). The social brain in adolescence. *Nature Reviews. Neuroscience*, 9(4),
532 267–277. <http://doi.org/10.1038/nrn2353>

533 Bolte, S., Hubl, D., Feineis-Matthews, S., Prvulovic, D., Dierks, T., Poustka, F., & Bölte, S.
534 (2006). Facial affect recognition training in autism: Can we animate the fusiform gyrus?
535 *Behavioral Neuroscience*, 120(1), 211–216. [http://doi.org/Doi 10.1037/0735-](http://doi.org/Doi 10.1037/0735-7044.120.1.211)
536 [7044.120.1.211](http://doi.org/Doi 10.1037/0735-7044.120.1.211)

537 Bons, D., Van Den Broek, E., Scheepers, F., Herpers, P., Rommelse, N., & Buitelaar, J. K.
538 (2013). Motor, emotional, and cognitive empathy in children and adolescents with
539 autism spectrum disorder and conduct disorder. *Journal of Abnormal Child Psychology*,
540 41(3), 425–443. <http://doi.org/10.1007/s10802-012-9689-5>

541 Bowen, K. L., Morgan, J. E., Moore, S. C., & van Goozen, S. H. M. (2014). Young offenders'
542 emotion recognition dysfunction across emotion intensities: Explaining variation using
543 psychopathic traits, conduct disorder and offense severity. *Journal of Psychopathology*
544 *and Behavioral Assessment*, 36(1), 60–73. <http://doi.org/10.1007/s10862-013-9368-z>

545 Breiter, H. C., Etcoff, N. L., Whalen, P. J., Kennedy, W. A., Rauch, S. L., Buckner, R. L., ...
546 Rosen, B. R. (1996). Response and habituation of the human amygdala during visual
547 processing of facial expression. *Neuron*, 17(5), 875–887. [http://doi.org/10.1016/S0896-](http://doi.org/10.1016/S0896-6273(00)80219-6)
548 [6273\(00\)80219-6](http://doi.org/10.1016/S0896-6273(00)80219-6)

549 Butler, S., Baruch, G., Hickey, N., & Fonagy, P. (2011). A randomized controlled trial of
550 multisystemic therapy and a statutory therapeutic intervention for young offenders. *J*
551 *Am Acad Child and Adolesc Psychiatry*, 50, 1220–1235.
552 <http://doi.org/10.1017/CBO9781107415324.004>

553 Corden, B., Critchley, H. D., Skuse, D., & Dolan, R. J. (2009). Fear recognition ability predicts
554 differences in social cognitive and neural functioning in men. *Journal of Cognitive*
555 *Neuroscience*, 18(6), 889–897. <http://doi.org/10.1162/jocn.2006.18.6.889>. Fear

556 Crick, N. R., & Dodge. (1994). A review and reformulation of social-information processing
557 mechanisms in children's social adjustment. *Psychological Bulletin*, 115(1), 74–101.
558 <http://doi.org/10.1037/0033-2909.115.1.74>

559 Dadds, M. R., Cauchi, A. J., Wimalaweera, S., Hawes, D. J., & Brennan, J. (2012). Outcomes,

560 moderators, and mediators of empathic-emotion recognition training for complex
561 conduct problems in childhood. *Psychiatry Research*, 199(3), 201–207.
562 <http://doi.org/10.1016/j.psychres.2012.04.033>

563 Dadds, M. R., El Masry, Y., Wimalaweera, S., & Guastella, A. J. (2008). Reduced eye gaze
564 explains “fear blindness” in childhood psychopathic traits. *Journal of the American*
565 *Academy of Child & Adolescent Psychiatry*, 47(4), 455–463.
566 <http://doi.org/10.1097/CHI.0b013e31816407f1>

567 Dadds, M. R., Jambrak, J., Pasalich, D., Hawes, D. J., & Brennan, J. (2011). Impaired attention
568 to the eyes of attachment figures and the developmental origins of psychopathy.
569 *Journal of Child Psychology and Psychiatry and Allied Disciplines*, 52(3), 238–245.
570 <http://doi.org/10.1111/j.1469-7610.2010.02323.x>

571 Dadds, M. R., Perry, Y., Hawes, D. J., Merz, S., Riddell, A. C., Haines, D. J., ...
572 Abeygunawardane, A. I. (2006). Attention to the eyes and fear-recognition deficits in
573 child psychopathy. *The British Journal of Psychiatry : The Journal of Mental Science*,
574 189, 280–1. <http://doi.org/10.1192/bjp.bp.105.018150>

575 Damasio, A.R., Tranel, D., & Damasio, H., 1991. Somatic markers and the guidance of
576 behaviour: theory and preliminary testing. In: Levin, H.S., Eisenberg, H.M., Benton, A.L.
577 (Eds.), *Frontal Lobe Function and Dysfunction*. Oxford University Press, New York, pp.
578 217–229

579 Dawel, A., O’Kearney, R., McKone, E., & Palermo, R. (2012). Not just fear and sadness: Meta-
580 analytic evidence of pervasive emotion recognition deficits for facial and vocal
581 expressions in psychopathy. *Neuroscience and Biobehavioral Reviews*, 36(10), 2288–
582 304. <http://doi.org/10.1016/j.neubiorev.2012.08.006>

583 Decety, J., & Jackson, P. L. (2003). The functional architecture of human empathy.
584 *Behavioral and Cognitive Neuroscience Reviews*, 3(2), 70–100.
585 <http://doi.org/10.1177/1534582304267187>

586 DeOliveira, C. A., Bailey, H. N., Moran, G., & Pederson, D. R. (2004). Emotion socialization as
587 a framework for understanding the development of disorganized attachment. *Social*
588 *Development*, 13(3), 437–467. <http://doi.org/10.1111/j.1467-9507.2004.00276.x>

589 Dishion, T. J., French, D. C., & Patterson, G. R. (1995). The development and ecology of
590 antisocial behaviour. In D. Cicchetti, B. J. Cohen (Eds.), *Developmental*
591 *psychopathology: Vol 2. Risk, disorder, and adaptation* (pp. 421-471). New York: Wiley.

592 Dodge, K. A. (1993). Social-cognitive mechanisms in the development of conduct disorder
593 and depression. *Annual Review of Psychology*, *44*, 559–584.

594 Dodge, K. A., & Pettit, G. S. (2003). A biopsychosocial model of the development of chronic
595 conduct problems in adolescence. *Developmental Psychology*, *39*(2), 349–71. Retrieved
596 from
597 [http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2755613&tool=pmcentrez](http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2755613&tool=pmcentrez&rendertype=abstract)
598 [&rendertype=abstract](http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2755613&tool=pmcentrez&rendertype=abstract)

599 Dodge, K. A., Pettit, G. S., Bates, J. E., & Valente, E. (1995). Social information-processing
600 patterns partially mediate the effect of early physical abuse on later conduct problems.
601 *Journal of Abnormal Psychology*, *104*(4), 623–643.

602 Durand, K., Gallay, M., Seigneuric, A., Robichon, F., & Baudouin, J. Y. (2007). The
603 development of facial emotion recognition: The role of configural information. *Journal*
604 *of Experimental Child Psychology*, *97*(1), 14–27.
605 <http://doi.org/10.1016/j.jecp.2006.12.001>

606 Eisenberg, N., & Strayer, J. (1987). Critical issues in the study of empathy. In N. Eisenberg, &
607 J. Strayer (Eds.), *Empathy and its development* (pp. 3-13). Cambridge: Cambridge
608 University Press.

609 Fairchild, G., Passamonti, L., Hurford, G., Hagan, C. C., Von Dem Hagen, E. A. H., van Goozen,
610 S. H. M., ... Calder, A. J. (2011). Brain structure abnormalities in early-onset and
611 adolescent-onset conduct disorder. *American Journal of Psychiatry*, *168*(6), 624–633.
612 <http://doi.org/10.1176/appi.ajp.2010.10081184>

613 Fairchild, G., Stobbe, Y., van Goozen, S. H. M., Calder, A. J., & Goodyer, I. M. (2010). Facial
614 expression recognition, fear conditioning, and startle modulation in female subjects
615 with conduct disorder. *Biological Psychiatry*, *68*(3), 272–9.
616 <http://doi.org/10.1016/j.biopsych.2010.02.019>

617 Fairchild, G., van Goozen, S. H. M., Calder, A. J., & Goodyer, I. M. (2013). Research review:
618 Evaluating and reformulating the developmental taxonomic theory of antisocial
619 behaviour. *Journal of Child Psychology and Psychiatry, and Allied Disciplines*, *54*(9),
620 924–40. <http://doi.org/10.1111/jcpp.12102>

621 Fairchild, G., van Goozen, S. H. M., Calder, A. J., Stollery, S. J., & Goodyer, I. M. (2009).
622 Deficits in facial expression recognition in male adolescents with early-onset or
623 adolescence-onset conduct disorder. *Journal of Child Psychology and Psychiatry*, *50*(5),

624 627–636. <http://doi.org/10.1111/j.1469-7610.2008.02020.x>

625 Farrington, D. P., & Welsh, B. C. (2003). Family-based prevention of offending: A meta-
626 analysis. *Australian and New Zealand Journal of Criminology*, *36*(2), 127–151.
627 <http://doi.org/10.1375/acri.36.2.127>

628 Fitzgerald, D. A., Angstadt, M., Jelsone, L. M., Nathan, P. J., & Phan, K. L. (2006). Beyond
629 threat: Amygdala reactivity across multiple expressions of facial affect. *NeuroImage*,
630 *30*(4), 1441–1448. <http://doi.org/10.1016/j.neuroimage.2005.11.003>

631 Fombonne, E., Wostear, G., Cooper, V., Harrington, R., Rutter, M., & Alcaraz, J. E. (2001).
632 The Maudsley long-term follow-up of child and adolescent depression. *British Journal*
633 *of Psychiatry*, *179*, 210–217. <http://doi.org/10.1192/bjp.179.3.210>

634 Forslund, T., Kenward, B., Granqvist, P., Gredebäck, G., & Brocki, K. C. (2016). Diminished
635 ability to identify facial emotional expressions in children with disorganized attachment
636 representations. *Developmental Science*, 1–14. <http://doi.org/10.1111/desc.12465>

637 Foster, E. M. (2010). Costs and effectiveness of the fast track intervention for antisocial
638 behavior. *Journal of Mental Health Policy and Economics*, *13*(3), 101–119.

639 Fridlund, A. J. (1991). Evolution and facial action in reflex, social motive, and paralanguage.
640 *Biological Psychology*, *32*(1), 3–100. [http://doi.org/10.1016/0301-0511\(91\)90003-Y](http://doi.org/10.1016/0301-0511(91)90003-Y)

641 Glass, S. J., & Newman, J. P. (2006). Recognition of facial affect in psychopathic offenders.
642 *Journal of Abnormal Psychology*, *115*(4), 815–820. [http://doi.org/10.1037/0021-](http://doi.org/10.1037/0021-843X.115.4.815)
643 [843X.115.4.815](http://doi.org/10.1037/0021-843X.115.4.815)

644 Goodman, R. (1997). The Strengths and Difficulties Questionnaire: a research note. *Journal*
645 *of Child Psychology and Psychiatry*, *38*(5), 581–6. [http://doi.org/10.1111/j.1469-](http://doi.org/10.1111/j.1469-7610.1997.tb01545.x)
646 [7610.1997.tb01545.x](http://doi.org/10.1111/j.1469-7610.1997.tb01545.x)

647 Hektner, J. M., August, G. J., Bloomquist, M. L., Lee, S., & Klimes-Dougan, B. (2014). A 10-
648 year randomized controlled trial of the Early Risers conduct problems preventive
649 intervention: Effects on externalizing and internalizing in late high school. *Journal of*
650 *Consulting and Clinical Psychology*, *82*(2), 355–360.
651 <http://doi.org/10.1037/a0035678>\r10.1037/a0035678. Epub 2014 Jan 20.

652 Hubble, K., Bowen, K. L., Moore, S. C., & van Goozen, S. H. M. (2015). Improving negative
653 emotion recognition in young offenders reduces subsequent crime. *Plos One*, *10*(6),
654 e0132035. <http://doi.org/10.1371/journal.pone.0132035>

655 Huesmann, L. R., Eron, L. D., & Dubow, E. F. (2002). Childhood predictors of adult criminality:

656 Are all risk factors reflected in childhood aggressiveness? *Criminal Behaviour and*
657 *Mental Health*, 12(3), 185–208. <http://doi.org/10.1002/cbm.496>

658 Izard, C. E., Fine, S., Schultz, D., Mostow, A. J., Ackerman, B., & Youngstrom, E. (2001).
659 Emotion knowledge as a predictor of social behavior and academic competence in
660 children at risk. *Psychological Science*, 12(1), 18–23. [http://doi.org/10.1111/1467-](http://doi.org/10.1111/1467-9280.00304)
661 9280.00304

662 Jones, A. P., Laurens, K. R., Herba, C. M., Barker, G. J., & Viding, E. (2009). Amygdala
663 hypoactivity to fearful faces in boys with conduct problems and callous-unemotional
664 traits. *American Journal of Psychiatry*, 166(1), 95–102.
665 <http://doi.org/10.1176/appi.ajp.2008.07071050>

666 Kazdin, A. E. (1997). Practitioner review: Psychosocial treatments for conduct disorder in
667 children. *Journal of Child Psychology and Psychiatry and Allied Disciplines*, 38(2), 161–
668 178. <http://doi.org/10.1111/j.1469-7610.1997.tb01851.x>

669 Kazdin, A. E., & Wassell, G. (1999). Barriers to treatment participation and therapeutic
670 change among children referred for conduct disorder. *Journal of Clinical Child*
671 *Psychology*, 28(2), 137–150. <http://doi.org/10.1207/s15374424jccp2802>

672 Kosson, D. S., Suchy, Y., Mayer, A. R., & Libby, J. (2002). Facial affect recognition in criminal
673 psychopaths. *Emotion*, 2(4), 398–411. <http://doi.org/10.1037/1528-3542.2.4.398>

674 Leppänen, J. M., & Hietanen, J. K. (2001). Emotion recognition and social adjustment in
675 school-aged girls and boys. *Scandinavian Journal of Psychology*, 42(5), 429–435.
676 <http://doi.org/http://dx.doi.org/10.1111/1467-9450.00255>

677 Leschied, A. (2002). Seeking effective interventions for serious young offenders: Interim
678 results of a four-year randomized study of multisystemic therapy in Ontario, Canada.
679 *Seeking Effective Interventions for Serious Young Offenders: Interim Results of a Four-*
680 *Year Randomized Study of Multisystemic Therapy in Ontario, Canada*. Retrieved from
681 [http://proxy.lib.ohio-](http://proxy.lib.ohio-state.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=i3h&AN=CJA0310010000852&site=ehost-live)
682 [state.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=i3h&AN=](http://proxy.lib.ohio-state.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=i3h&AN=CJA0310010000852&site=ehost-live)
683 [CJA0310010000852&site=ehost-live](http://proxy.lib.ohio-state.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=i3h&AN=CJA0310010000852&site=ehost-live)

684 Lipsey, M. W., Howell, J. C., Kelly, M. R., Chapman, G., & Carver, D. (2010). *Improving the*
685 *Effectiveness of Juvenile Justice Programs*. Washington, DC: Center for Juvenile Justice
686 *Reform, Georgetown Public Policy Institute, Georgetown University*.

687 Losel, F., & Beelmann, A. (2003). Effects of child skills training in preventing antisocial

688 behavior: A systematic review of randomized evaluations. *The ANNALS of the American*
689 *Academy of Political and Social Science*, 587(1), 84–109.
690 <http://doi.org/10.1177/0002716202250793>

691 Malatesta, C.Z. (1985). The developmental course of emotion expression in the human
692 infant. In G. Zivin (Ed.), *The development of expressive behavior: Biology–environment*
693 *interactions* (pp. 183–219). New York: Academic Press

694 Manstead, A.S.R. & Edwards, R. (1992). Communicative aspects of children’s emotional
695 competence. In K.T. Strongman (Ed.) *International review of studies on emotion*, Vol. 2
696 (pp.167–195). Chichester: Wiley.

697 Marsh, A. A. (2016). Understanding amygdala responsiveness to fearful expressions through
698 the lens of psychopathy and altruism. *Journal of Neuroscience Research*, 94(6), 513–
699 525. <http://doi.org/10.1002/jnr.23668>

700 Marsh, A. A., & Blair, R. J. R. (2008). Deficits in facial affect recognition among antisocial
701 populations: A meta-analysis. *Neuroscience & Biobehavioral Reviews*, 32(3), 454–465.
702 <http://doi.org/10.1016/j.neubiorev.2007.08.003>

703 Marsh, A. A., Finger, E. C., Mitchell, D. G. V, Reid, M. E., Sims, C., Kosson, D. S., ... Blair, R. J.
704 R. (2008). Reduced amygdala response to fearful expressions in children and
705 adolescents with callous-unemotional traits and disruptive behavior disorders.
706 *American Journal of Psychiatry*, 165(6), 712–720.
707 <http://doi.org/10.1176/appi.ajp.2007.07071145>

708 McClure, E. B., & Nowicki, S. (2001). Associations between social anxiety and nonverbal
709 processing skill in preadolescent boys and girls. *Journal of Nonverbal Behavior*, 25(1),
710 3–19. <http://doi.org/10.1023/A:1006753006870>

711 Mellentin, A. I., Dervisevic, A., Stenager, E., Pilegaard, M., & Kirk, U. (2015). Seeing enemies?
712 A systematic review of anger bias in the perception of facial expressions among anger-
713 prone and aggressive populations. *Aggression and Violent Behavior*, 25, 373–383.
714 <http://doi.org/10.1016/j.avb.2015.09.001>

715 Moffitt, T. (1993). Adolescence-limited and life-course-persistent antisocial behavior: a
716 developmental taxonomy. *Psychological Review*, 100(4), 674–701.
717 <http://doi.org/10.1037/0033-295X.100.4.674>

718 Moffitt, T. (2005). The new look of behavioral genetics in developmental psychopathology:
719 gene-environment interplay in antisocial behaviors. *Psychological Bulletin*, 131(4), 533–

720 54. <http://doi.org/10.1037/0033-2909.131.4.533>

721 Montagne, B., van Honk, J., Kessels, R. P. C., Frigerio, E., Burt, M., van Zandvoort, M. J. E., ...
722 de Haan, E. H. F. (2005). Reduced efficiency in recognising fear in subjects scoring high
723 on psychopathic personality characteristics. *Personality and Individual Differences*,
724 38(1), 5–11. <http://doi.org/10.1016/j.paid.2004.02.008>

725 Morris, J. S., Frith, C. D., Perrett, D. I., Rowland, D., Young, A. W., Calder, A. J., & Dolan, R. J.
726 (1996). A differential neural response in the human amygdala to fearful and happy
727 facial expressions. *Nature*. <http://doi.org/10.1038/383812a0>

728 Moulson, M. C., Shutts, K., Fox, N. A., Zeanah, C. H., Spelke, E. S., & Nelson, C. A. (2015).
729 Effects of early institutionalization on the development of emotion processing: A case
730 for relative sparing? *Developmental Science*, 18(2), 298–313.
731 <http://doi.org/10.1111/desc.12217>.Effects

732 Muñoz, L. C. (2009). Callous-unemotional traits are related to combined deficits in
733 recognizing afraid faces and body poses. *Journal of the American Academy of Child &*
734 *Adolescent Psychiatry*, 48(5), 554–562. <http://doi.org/10.1097/CHI.0b013e31819c2419>

735 Neumann, D., Babbage, D. R., Zupan, B., & Willer, B. (2014). A randomized controlled trial of
736 emotion recognition training after traumatic brain injury. *Journal of Head Trauma*
737 *Rehabilitation*, 30(3), E12–E23. <http://doi.org/10.1097/HTR.0000000000000054>

738 Odgers, C. L., Caspi, A., Broadbent, J. M., Dickson, N., Hancox, R. J., Harrington, H., ... Moffitt,
739 T. E. (2007). Prediction of differential adult health burden by conduct problem subtypes
740 in males. *Archives of General Psychiatry*, 64(4), 476–484.
741 <http://doi.org/10.1001/archpsyc.64.4.476>

742 Penton-Voak, I. S., Thomas, J., Gage, S. H., McMurrin, M., McDonald, S., & Munafò, M. R.
743 (2013). Increasing recognition of happiness in ambiguous facial expressions reduces
744 anger and aggressive behavior. *Psychological Science*, 24(5), 688–97.
745 <http://doi.org/10.1177/0956797612459657>

746 Petrosino, A., Turpin-Petrosino, C., Hollis-Peel, M. E., & Lavenberg, J. G. (2013). 'Scared
747 Straight' and other juvenile awareness programs for preventing juvenile delinquency.
748 *Cochrane Database of Systematic Reviews*, (4), 1–44.
749 <http://doi.org/10.1002/14651858.CD002796.pub2>.Copyright

750 Piquero, A. R., Farrington, D. P., Welsh, B. C., Tremblay, R., & Jennings, W. (2009). Effects of
751 early family/parent training programs on antisocial behavior and delinquency. *Journal*

752 *of Experimental Criminology*, 5, 83–120. <http://doi.org/10.4073/csr.2008.11>

753 Pollak, S. D., Cicchetti, D., Hornung, K., & Reed, A. (2000). Recognizing emotion in faces:
754 Developmental effects of child abuse and neglect. *Developmental Psychology*, 36(5),
755 679–688. <http://doi.org/10.1037//0012-1649.36.5.679>

756 Pollak, S. D., & Sinha, P. (2002). Effects of early experience on children’s recognition of facial
757 displays of emotion. *Developmental Psychology*, 38(5), 784–791.
758 <http://doi.org/10.1037/0012-1649.38.5.784>

759 Raine, A. (2002). Biosocial studies of antisocial and violent behavior in children and adults: a
760 review. *Journal of Abnormal Child Psychology*, 30(4), 311–326.
761 <http://doi.org/http://dx.doi.org/10.1023/A:1015754122318>

762 Sainsbury Centre for Mental Health. (2009). The chance of a lifetime: Preventing early
763 conduct problems and reducing crime. *Policy Paper*, 1–12. Retrieved from
764 http://www.centreformentalhealth.org.uk/pdfs/chance_of_a_lifetime.pdf

765 Sato, W., Uono, S., Matsuura, N., & Toichi, M. (2009). Misrecognition of facial expressions in
766 delinquents. *Child and Adolescent Psychiatry and Mental Health*, 3(1), 27.
767 <http://doi.org/10.1186/1753-2000-3-27>

768 Schmolck, H., & Squire, L. R. (2001). Impaired perception of facial emotions following
769 bilateral damage to the anterior temporal lobe. *Neuropsychology*, 15(1), 30–38.
770 <http://doi.org/10.1037//0894-4105.15.1.30>

771 Schönenberg, M., Christian, S., Gaußer, A.-K., Mayer, S. V, Hautzinger, M., & Jusyte, A.
772 (2013). Addressing perceptual insensitivity to facial affect in violent offenders: First
773 evidence for the efficacy of a novel implicit training approach. *Psychological Medicine*,
774 44(5), 1043–52. <http://doi.org/10.1017/S0033291713001517>

775 Schönenberg, M., & Jusyte, A. (2014). Investigation of the hostile attribution bias toward
776 ambiguous facial cues in antisocial violent offenders. *European Archives of Psychiatry*
777 *and Clinical Neuroscience*, 264(1), 61–69. <http://doi.org/10.1007/s00406-013-0440-1>

778 Schönenberg, M., Louis, K., Mayer, S., & Jusyte, A. (2013). Impaired identification of threat-
779 related social information in male delinquents with antisocial personality disorder.
780 *Journal of Personality Disorders*, 27(100), 1–10.
781 http://doi.org/10.1521/pedi_2013_27_100

782 Scott, S., Knapp, M., Henderson, J., & Maughan, B. (2001). Financial cost of social exclusion:
783 Follow up study of antisocial children into adulthood. *BMJ (Clinical Research Ed.)*, 323,

784 191–194. <http://doi.org/10.1136/bmj.323.7306.191>

785 Shackman, J. E., & Pollak, S. D. (2014). Impact of physical maltreatment on the regulation of
786 negative affect and aggression. *Development and Psychopathology*, 26(4 pt 1), 1021–
787 1033. <http://doi.org/10.1002/aur.1474>.Replication

788 Skeem, J. L., Scott, E., & Mulvey, E. P. (2014). Justice policy reform for high-risk juveniles:
789 Using science to achieve large-scale crime reduction. *Annual Review of Clinical*
790 *Psychology*, 10, 709–39. <http://doi.org/10.1146/annurev-clinpsy-032813-153707>

791 Spear, L. P. (2000). The adolescent brain and age-related behavioral manifestations.
792 *Neuroscience and Biobehavioral Reviews*, 24(4), 417–463.
793 [http://doi.org/10.1016/S0149-7634\(00\)00014-2](http://doi.org/10.1016/S0149-7634(00)00014-2)

794 Spezio, M. L., Huang, P.-Y. S., Castelli, F., & Adolphs, R. (2007). Amygdala damage impairs
795 eye contact during conversations with real people. *Journal of Neuroscience*, 27(15),
796 3994–3997. <http://doi.org/10.1523/JNEUROSCI.3789-06.2007>

797 Sterzer, P., Stadler, C., Krebs, A., Kleinschmidt, A., & Poustka, F. (2005). Abnormal neural
798 responses to emotional visual stimuli in adolescents with conduct disorder. *Biological*
799 *Psychiatry*, 57(1), 7–15. <http://doi.org/10.1016/j.biopsych.2004.10.008>

800 Sully, K., Sonuga-Barke, E. J. S., & Fairchild, G. (2015). The familial basis of facial emotion
801 recognition deficits in adolescents with conduct disorder and their unaffected relatives.
802 *Psychological Medicine*, 45(9), 1965–1975.
803 <http://doi.org/10.1017/S0033291714003080>

804 Sundell, K., Hansson, K., Löfholm, C. A., Olsson, T., Gustle, L.-H., & Kadesjö, C. (2008). The
805 transportability of multisystemic therapy to Sweden: short-term results from a
806 randomized trial of conduct-disordered youths. *Journal of Family Psychology : JFP :*
807 *Journal of the Division of Family Psychology of the American Psychological Association*
808 *(Division 43)*, 22(4), 550–60. <http://doi.org/10.1037/a0012790>

809 Syngelaki, E. et al. 2013. Fearlessness in juvenile offenders is associated with offending
810 rate. *Developmental Science* 16(1), 84-90. ([http://doi.org/10.1111/j.1467-](http://doi.org/10.1111/j.1467-7687.2012.01191.x)
811 [7687.2012.01191.x](http://doi.org/10.1111/j.1467-7687.2012.01191.x))

812 van Goozen, S. H. M. (2015). The role of early emotion impairments in the development of
813 persistent antisocial behavior. *Child Development Perspectives*, 9(4), 206–210.
814 <http://doi.org/10.1111/cdep.12134>

815 van Goozen, S. H. M., & Fairchild, G. (2008). How can the study of biological processes help

816 design new interventions for children with severe antisocial behavior? *Development*
817 *and Psychopathology*, 20(3), 941–973. <http://doi.org/10.1017/S095457940800045X>

818 van Goozen, S. H. M., Fairchild, G., Snoek, H., & Harold, G. T. (2007). The evidence for a
819 neurobiological model of childhood antisocial behavior. *Psychological Bulletin*, 133(1),
820 149–182. <http://doi.org/10.1037/0033-2909.133.1.149>

821 van Goozen, S. H. M., Matthys, W., Cohen-Kettenis, P. T., Buitelaar, J. K., & van Engeland, H.
822 (2000). Hypothalamic-pituitary-adrenal axis and autonomic nervous system activity in
823 disruptive children and matched controls. *Journal of the American Academy of Child &*
824 *Adolescent Psychiatry*, 39(11), 1438–1445. [http://doi.org/10.1097/00004583-](http://doi.org/10.1097/00004583-200011000-00019)
825 [200011000-00019](http://doi.org/10.1097/00004583-200011000-00019)

826 Van Goozen, S.H.M., Snoek, H., Matthys, W., van Rossum, I., & van Engeland, H. (2004).
827 Evidence of fearlessness in behaviourally disordered children: a study on startle reflex
828 modulation. *Journal of Child Psychology and Psychiatry* 45(4), 884-892. ([http://doi.org](http://doi.org/10.1111/j.1469-7610.2004.00280.x)
829 [10.1111/j.1469-7610.2004.00280.x](http://doi.org/10.1111/j.1469-7610.2004.00280.x))

830 Webster-Stratton, C., Reid, J., & Hammond, M. (2001). Social skills and problem-solving
831 training for children with early-onset conduct problems: Who benefits? *Journal of Child*
832 *Psychology and Psychiatry*, 42(2001), 943–952. [http://doi.org/10.1111/1469-](http://doi.org/10.1111/1469-7610.00790)
833 [7610.00790](http://doi.org/10.1111/1469-7610.00790)

834 Weiss, B., Dodge, K. A., Bates, J. E., & Pettit, G. S. (1992). Some consequences of early harsh
835 discipline: Child aggression and a maladaptive social information processing style. *Child*
836 *Development*, 63(6), 1321–1335.

837 Whalen, P. J., Shin, L. M., McInerney, S. C., Fischer, H., Wright, C. I., & Rauch, S. L. (2001). A
838 functional MRI study of human amygdala responses to facial expressions of fear versus
839 anger. *Emotion (Washington, D.C.)*, 1(1), 70–83. [http://doi.org/10.1037/1528-](http://doi.org/10.1037/1528-3542.1.1.70)
840 [3542.1.1.70](http://doi.org/10.1037/1528-3542.1.1.70)

841 White, S. F., Frick, P. J., Lawing, K., & Bauer, D. (2013). Callous-unemotional traits and
842 response to functional family therapy in adolescent offenders. *Behavioral Sciences and*
843 *the Law*, 31, 271–285. <http://doi.org/10.1002/bsl.2041>

844 Wilkinson, S., Waller, R., & Viding, E. (2015). Practitioner review: Involving young people
845 with callous unemotional traits in treatment - Does it work? A systematic review.
846 *Journal of Child Psychology and Psychiatry and Allied Disciplines*.
847 <http://doi.org/10.1111/jcpp.12494>

