Supported work experience and its impact on young people with intellectual disabilities, their families and employers

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disabilities, their families and employers

Introduction
The Regional Special Educational Needs (SEN) Transition to Employment (Real
Opportunities) project set out to address systematic gaps in support for employment
for people with intellectual disabilities and/or Autistic Spectrum Disorder (ASD) and
to implement a number of the approaches identified through research that can
assist transition to adulthood. The European Social Fund Conversion funded initiative
was designed to fill a gap in existing provision and to establish what could be
delivered through a comprehensive, well staffed, approach to transition support.

New initiatives are needed as people with intellectual disabilities experience very
low levels of paid employment compared to people with disabilities in general and
the non-disabled population. In 2013 only 7.1% of people with intellectual
disabilities were employed in England\(^1\). An estimate of the number of adults with
ASD employed is 15% (Rosenblatt, 2008), although this may be lower for younger
people (Townsley et al. 2014). The pursuit of employment does not feature
prominently in transition planning, although it contributes to the chances of the
young people with intellectual disabilities becoming more confident and increasing
their level of independence (Kilsby and Beyer, 2002). As a result, in the past very few
young people with intellectual disabilities entered supported employment
programmes in the UK between the ages of 16 and 19 years (Beyer, Goodere and
Kilsby, 1996). There is evidence from policy makers that this situation has not
changed substantially since the 1990’s (Melling et al., 2011) and also that few young
people transition to supported employment after post-16 education and training
(Ofsted, 2011). Young people with ASD also face significant barriers to gaining
employment wherever they are (Hendricks, 2010; Roux et al., 2013) and entry to
work aged 16 to 24 can be as low as 8% (Townsley et al., 2014, p 22). When young
people with intellectual disabilities do pursue employment, many still find a shortage

\(^1\) Data source: ASC-CAR L1 (NI146; Adults with learning disabilities in employment)
of appropriate employment opportunities through which they can pursue competitive paid work (Butcher and Wilton, 2008). In addition they also face a lack of personal support, limited transportation options, and they are anxious and uninformed about welfare benefit regulations, all of which act as a barrier to moving into work (Heslop *et al.*, 2002; Morris, 1999a,b; Joseph Rowntree Foundation, 2002). Normal routes to employment through government Jobcentres and their main employment programmes, such as the WORK programme, have a poor record of placing people with intellectual disabilities (Snell, 2011; Mencap, 2012). Even the more specialist disability work programme, WORK CHOICE, had under 15,000 people with intellectual disabilities referred between 2010 and 2013, and achieved a 25% employment outcome rate (DWP, 2013, Table 4). Supported employment (a job coach focused model) has proved effective at placing people with intellectual disabilities (Beyer and Robinson, 2009) and people with ASD into employment (Howlin, Alcock and Burkin, 2005; Hillier *et al.*, 2007). However, there are great inequalities in the availability of supported employment services that will work with young people with ASD in school or college (Townsley *et al.*, 2014).

Research from the US has identified factors that increase the likelihood of employment upon completion of school for this population (Peraino, 1992). For people with mild intellectual disabilities successful completion of high school, rather than not graduating, can lead to higher employment rates (Wagner *et al.*, 2006; Scuccimarra and Speece, 1990). Other factors that have been shown in the past to increase the likelihood of employment after leaving school include: receiving vocational-technical training rather than an academic curriculum (Humes and Brammer, 1985); duration of community based training and age appropriate integration with non-disabled peers (White and Weiner, 2004); and use of a job coach (Howarth *et al.*, 2006).

Research also suggests that work experience during school transition has an impact on employment outcomes for disabled young people. In the US, having had a summer job or part-time supported job experience while at school (Hasazi *et al.*, 1985; Scuccimarra & Speece, 1990; Phelps & Hanley-Maxwell, 1997) has in the past
led to higher employment outcomes. While this data is somewhat old, the results have been confirmed by more recent studies also. In a national longitudinal study of outcomes from 1997 and 2008, work-based schemes increased the likelihood that young people with disabilities gained employment on graduation (Shandra and Hogan, 2008). In a study of over 13,000 US graduates from special education, Benz, Lindstrom and Yovanoff (2000) found that participation in vocational education and paid work experience was, among others, a significant predictor of entry into employment. Test et al. (2009) also found that paid employment/work experience while at school was positively correlated to successful post-school employment outcomes. Sixty-two percent of participants in New South Wales’s Transition to Work programme were people with intellectual disabilities and after two years of real work experiences and work placements this group achieved a 51% employment rate (Ageing, Disability and Home Care Department, 2009).

In the UK a study of young people with intellectual disabilities found that 21.5% of participants who had work experience in their final year, and who were supported by an employment specialist, were employed after leaving (Beyer and Kaehne, 2008). The Bridges programme in the US, run by the Marriott Foundation, placed 6000 young disabled people in paid internships in their last year of high school, with 89% receiving job offers at the end of the programme. Two years later, 57% were employed (Marriott Foundation, 2004). Also in the US the Project SEARCH model provides one-year internships in hospitals and other large employers, with on-site job coach and teacher support. It has delivered higher than US national average employment rates for its graduates (Rutkowski et al., 2006). The UK Project SEARCH programme delivered between 33% from 2011 and 51% employment rates for graduates with intellectual disabilities from 2010-2012 (Kaehne, 2014).

Studies have found that people with intellectual disabilities increase adaptive skills as they move into competitive employment, even if it is from sheltered work, and the authors suggest that working in the competitive workforce is particularly significant in enhancing adaptive skills (Stephens, Collins and Dodder, 2003; West et al., 2005; Green, 2014).
There are also indicators that work experience is helpful for non-disabled young people wanting to get a job. Sims *et al.* (2013) identified a range of positive outcomes from work experience for those young people Not in Education, Employment or Training (NEET) through a pilot study of different models in 25 colleges. Over 9700 placements were provided for disadvantaged young people, including those with Intellectual Difficulties or Disabilities. Case studies suggest that work placements were predominately aimed at giving young people a ‘real world’ experience. Work experience increased employment skills, including teamwork, communication and interpersonal skills, enabling students to become more work-ready. Some students gained, or were in the process of securing, employment or apprenticeships following their work experience. In a UK survey of 15,025 young people, the National Education Business Partnership Network (NEBPN) showed that 90% of those completing work experience understood why it is important to do well at school; 89% were more prepared to work hard in lessons and coursework; 93% reported that work experience had improved their confidence; and 66% that it had assisted with their future career choice (NEBPN, 2008).

There are also a number of contextual variables that influence the success of transition to employment for people with ldisabilities or ASD. Family carers and young people should play a central role in transition decision-making in intellectual disabilities and their path to a paid job. Family members are the main providers of support for a young person, they often have a particular view of the aspirations and preferences of the young person, and may often influence their choices (Smart, 2004; Doren, Gau and Lindstrom, 2012). Too often transition processes are implemented without effectively eliciting the views of young people themselves as these tend to be dismissed as unworkable or uninformed (Carnaby *et al.*, 2003; DfES, 2001). Where involved, family carers can be over-protective, and be a barrier to the increased independence of the young person by limiting exposure to new experiences (Bowey *et al.*, 2005). Family carers tend to express general dissatisfaction with professionals (King, 1997), but more positive relationships are possible when professionals provide clear and appropriate information and
interventions and acknowledge the parents’ involvement, expertise and needs (Case, 2001). Generally, the success of transition will be influenced by how informed families are about the opportunities available, and how much they are involved in the process. Often, however, staff with expertise in employment who know the labour market are commonly not involved in setting transition goals with young people (Shogren and Plotner, 2012). The abilities of young people can also be a barrier to employment, with poor levels of independence (Carter, Austin and Trainor, 2012; Roessler, Brolin and Johnson, 1990); few experiences of jobs (Baer et al., 2003; Luecking and Fabian, 2000), and poor social skills (Carter, Austin and Trainor, 2012) all making it difficult for them to become employed.

In employment terms, successful transition is dependent on the work carried out with families and young people to inform them of how employment can be possible. Successful promotion of employment as an option in transition planning is only likely to be successful if all barriers are tackled. This requires families to be supported to plan and for clear advice and information to be available around employment. Effective support is needed to allay the anxieties of families and young people around becoming more independent through employment and young people’s own difficulties must be addressed.

The intervention
The Real Opportunities project has built on research evidence and a model piloted at Trinity Fields Special School in the Caerphilly Borough Council area in the previous decade. The project’s model takes an holistic view that experiences in a number of areas of young people’s lives need to be supported if they are to be successful in gaining employment post-school. The target group for the intervention was young people aged 14 – 25 years who have “severe and complex needs”, primarily those with a intellectual disability, and those with an Autistic Spectrum Disorder, and their family carers. The majority of those young people involved in the project were referred from special schools and had a Statement of Special Educational Need. The Real Opportunities initiative is centrally managed and administered, is delivered through new staff funded by the European Social Fund and delivered by 9 regional
“Hubs” introduced in a phased way during the project in each of the following areas: Caerphilly, Torfaen, Carmarthenshire, Merthyr Tydfil, Pembrokeshire, Bridgend, Rhondda/Cynon/Taff, Swansea, Neath and Port Talbot. Not all children in participating schools within these catchments were referred to the Real Opportunities project as provision was related to need for the services they offered. Young people who were part of the Real Opportunities project could receive employment support, but not all were referred for this service. Young people referred for employment support were taken through a vocational profiling, a "getting to know you" process where the aspirations, learning needs, individual skills, former experiences and job preferences of the participant are identified (BASE, 2014). Work placements were individually identified to meet their established work aspirations and needs.

In response to research that suggested people with intellectual disabilities had poor experience of work environments (Baer et al., 2003; Luecking & Fabian, 2000) Real Opportunities included work preparation and employment support delivered by small job coaching teams in each Hub to find work experience placements, support people in these to learn work experience tasks, and then to find people jobs when they left school. The inclusion of a large work experience programme in the Real Opportunities project built on the fact that work experience while at school promotes work choice (NEBPN, 2008) and higher levels of employment outcomes after transition (Test et al., 2009). The initiative built on the research by promoting skill development through placement in competitive, ordinary work settings (Stephens et al. 2003). Use of a supported employment model with on site job coach support has been shown to be effective (Howarth et al., 2006) and this was the project’s preferred support model for placements. Three selected employment services provided this service: ELITE Supported Employment; Mencap; and REMPLOY with the National Autistic Society [people with ASD only]. The work preparation and employment teams also identified local employers and provided advice, training and staff mentoring schemes to widen work experience and job opportunities to young people with intellectual disabilities or ASD. The services used vocational profiling as a process to match work placements to young people’s preferences.
In response to family influences on employment, Real Opportunities provided support for families in transition planning by providing Person Centred Planners and Transition Key Workers to help families and young people consider employment positively alongside other life choices and to challenge family over-protectiveness (Bowey et al., 2005). The availability of supported employment agencies met the need to provide clear, expert advice to families (Shogren and Plotner, 2012) on employment options in their transition plan (Case, 2001). In response to personal barriers faced by young people, Real Opportunities provided courses to improve their basic levels of independence (Carter, Austin and Trainor, 2012). The project also provided Social Inclusion Workers to provide age appropriate integration with non-disabled people to assist with social skills and engagement barriers (Carter, Austin and Trainor, 2012), including support in activities by age-matched peer mentors. Where behavioural problems were acute enough to impact on activity and employment, additional psychology input was available on an individual basis.

In this study we set out to establish the impact of the work experience and employment teams by describing the placements provided, any change in the skills of young people, and the responses to the placements by employers, young people and their families.

**Methodology**

Data was collected by the three employment services taking part in the Real Opportunities project. For those young people referred to employment providers and receiving a placement, data on the job title, employer name and start and finish dates of work placements were recorded. Between one and three placements were offered to each young person. In addition, data on “distance travelled” were collected by job coaches for each young person and for each placement. This included information on the young person’s work skills, and their vocational preferences, at the end of each placement. This data was recorded by the job coach supporting them on placement, using a set number of skill items and appropriate Likert scale responses scale (e.g. performing “Very well,” “Well,” “OK,” “Not too
well,” or “Not at all”). Job coaches received a half day training on the instruments and were provided with definitions of the categories used in the data collection tools. Data relevant to this study were the young person’s ability to: communicate with others; concentrate; work without mistakes; do a range of tasks; lift/carry/push/pull things; work physically hard; work quickly; walk/move easily; balance; stand for long periods; sit for long periods; use stairs; use a computer; use initiative; work without support; and remember/follow instructions. The performance data were eventually coded as 1 (“Not at all”) to 5 (“Very well”) and the significance of differences between first and second work experience placements were determined using a Wilcoxon Signed-ranks test, a test for paired ordinal data. We analysed all data provided by services for young people participating in the work element of the Real Opportunities project, this amounting to 405 work experience placements for 297 young people on the project.

At the end of each placement, a written questionnaire was completed by the employer offering the work experience that allowed them to comment on the support provided by the employment service, the performance of the young worker, along with some qualitative comment. Work performance areas rated included: working skills; following safety rules and given instructions; attendance record; punctuality; quantity and quality of work; Initiative; Interest in task; breaks taken according to rules; productivity; relationship with co-workers and supervisors; and personal appearance. Employers were also asked whether they would consider hiring another person with a similar disability and if they would employ this young person after placement if adequate support is provided. Employers were also asked if offering this young person a work experience placement had had any positive effect on: productivity of other staff; the attitudes of other staff to work; the public image of their company; and customers.

A random sample of 24 young people and 25 related family members who had previously consented were interviewed to provide more detailed information on placements and their impact. Young people were interviewed face-to-face at school and families were interviewed on the telephone. In each case interviews were
recorded with consent. Ethical approval was obtained for the procedures followed in the interview aspect of this study through the NHS Research Ethics Committee for Wales. Interviews were carried out by two of the authors. Interviewers were trained to administer the questions. Mock interviews were carried out by each interviewer with post-interview discussion used to clarify question content, concepts and interpretation. Interviews for families covered: the strengths and weaknesses of placements; the quality of support by employment services from the Real Opportunities project; the impact on views of employment; expected post-school placement; and whether paid employment was a likely outcome now or in the future following these work placements. Questions were initially closed with closed responses, (e.g. Did you receive feedback from the Agency on how your son/daughter did in their work experience? Yes/No/Don’t know) with open-ended follow-up questions to establish reasons for answers (e.g. How was this feedback given to you?).

Families were also asked to rate the help their son or daughter received from the employment services involved in the project on a scale from 1 (“very poor”) to 5 (“very good”). We also asked them “In the past, how likely did you think it would be that your son/daughter might get a paid job in the future?” on a scale from 1 (“very unlikely”) to 5 (“very likely”). Further, we then asked family members “Now, how likely do you think it is that your son/daughter might get a paid job in the future?” on a scale from 1 (“very unlikely”) to 5 (“very likely”).

Interviews for young people with intellectual disabilities or ASD covered: what they liked or didn’t like about placements; what they had learned; how well they got on with workmates; the support they had from employment services from the Real Opportunities project; the impact on views of employment; what they wanted to do now when they left school; if they thought they would get a job in the future. Questions were generally simple and open-ended, (e.g. What was good about the work experience?). There were some closed questions relating to support (Did you get enough support from the agency during the work experience? Yes/No/Don’t know) but these were followed-up with open-ended questions to establish reasons
for answers (e.g. IF NO, What was missing?).

Results
Data was provided for 297 young people. Thirty-five people (12%) experienced ASD as their primary disability, the remaining majority being young people with intellectual disabilities. Table 1 shows the number of young people who achieved a work experience placement between October 2011 and October 2013. The distribution of placements reflected targets set within the programme, this in turn being related to funding allocations and number of young people referred to the project. 63.6% were males. The mean age of those taking part was 17.8 and there were students placed aged from 15 to 21. Of the 297 young people found placements while at school over this period, 103 young people were supported in two placements, and 5 young people in three placements. A total of 405 placements were supported in all across nine local authority areas by the three employment services involved in the Real Opportunities project up to the point this data was collected after October 2013. We present data on 297 young people (17%) from a total of 1748 who received any kind of service through the Real Opportunities project up until this point. This number of young people going through this process, across a number of labour market areas in South and West Wales, suggests that work experience in community placements is possible for these groups, if support is provided throughout.

Table 1 here

Table 2 summarises the job titles of the placements taken up. Work placements were generally assistant positions, entry level, requiring no qualifications. It shows also that there was a good range of work placements. The largest group of placements was in retail workplaces across the full range of shop, sales assistant and shelf-filling posts in clothing, grocery and other retail outlets. Nursery and play assistant posts were the next largest group of placements. Kitchen assistant posts formed a significant third group but, if taken together with other catering linked
placements, such as café assistants and assistants in pubs and restaurants, food preparation and food delivery was the largest group overall. We also looked at the differences between the type of first and subsequent placements each person had. We found that 62% of those with two placements had a different category of second work placement to their first. The average length of time in each work placement was 5 weeks (range 1 to 21 weeks).

Table 2 here

Changes in the work performance of young people over placements

We obtained consistent data on 84 out of 103 young people who had two placements. Figure 1 illustrates the difference in performance on a number of work skill indicators on the young person’s first placement compared to their second placement. We looked to see if there had been any improvement in general performance as the young person’s supported experiences increased. While Figure 1 is only indicative, it shows that there were gains in 13 out of 17 areas reported by job coaches between the two placements. It also shows that generally young people were performing at the “OK” to “Well” level in areas related to understanding and independent action (e.g. working without support, remembering/following instructions) and “Well” to Very well” in relation to physical skills (lifting/carrying, standing, using stairs). “Using initiative” was the lowest reported level in placement 1, between “not too well” and “OK.”

Figure 1 here

Table 3 shows a non-parametric test of significance of difference between each of the two placement ratings. It shows that only 6 of the changes between placements were statistically significant. There were no significant changes in the physical skills between placements, these remaining largely positive. The largest significant gains were in the understanding and independent action skill areas. In understanding, there were significant changes in: concentrating; communicating with others; and remembering instructions. In independent action, there were significant changes in:
doing a range of tasks; using initiative; and working without support. Most of these are behaviours that are learned over time for most people and it is encouraging that these young people seem to gain in these skills in the same way. It is important to note that, with job coach support available at the workplace, there was capacity to teach young people these skills in a practical way and to problem solve, rather than through simulated training. There was an insignificant, negative change, in the use of computers. The change could be because of more complex requirements in computer use in second placements. However, use of a computer was not as common as for the other skills, being relevant to only 36 people, and the statistics here will be less reliable as a result. Overall the data suggest that young people with intellectual disabilities or ASD did increase some important skills through placements.

Table 3 here

The views of employers of the impact of work placements from their perspectives

We received evaluation feedback from 247 out of 405 placement employers (61%). The vast majority reported that the employment agency from Real Opportunities involved with them “provide effective support” to the young person (99%), and to the company (96%). We also asked the employer to provide feedback on the performance of the young person while on the placement across a number of key work performance areas that in the past have been reported to be important to employers. Table 4 provides a summary of their responses. We can see that the vast majority of employers who provided feedback were satisfied with the performance of the young people in all significant areas of performance. This is encouraging as these appear to be transferable competencies that any future employer would welcome. Taking into account “neutral and “dissatisfied” responses from employers, the only areas where there was ambivalence was in the young person’s “initiative”, their “productivity” and “interest in the task”. This underlines the importance of good job match between the work and the broad interests of people concerned, if they are to be motivated by the nature of the job to work well.
Employers reported that they were now likely to employ another person with similar disabilities to the person placed (96.2%) and that they would continue to employ the young person if adequate support was provided (82.5%). In response to questions about the impact of the work experience placement on their company, employers gave generally positive responses (Table 5) on the impact of having young people in their workplace had on staff productivity, on their attitude to work, on their company image and on customers. Only a minority felt there had been an impact on the overall diversity within the company. The results suggest that the work placements had been well received and beneficial in more general ways to the company as well as the young person.

Reactions of young people and families
We were able to carry out interviews with 24 young people selected at random from those who had been involved in work experience placements through the Real Opportunities project up until October 2013, and who had given informed consent to participate in the research. We also interviewed one representative of each young person’s family, again with consent. All young people reported that they did get enough support from the agency during their work experience. Only three young people reported that they hadn’t liked a work experience placement. Three central themes emerged in what they liked. First, people liked doing practical things rather than what they were doing at school. Second, the young people liked being in an adult environment and being treated as adults. Third, young people reported being treated well by co-workers and that they had enjoyed meeting new people.

We asked young people what they wanted to do next after they left school. Six young people already had a paid job of some kind through the project, either for 2-4 hours per week in the evening or at weekends, or for 1-2 days per week. A further two young people had a volunteer position for 2-4 hours per week. These jobs were
seen as the first stepping-stones to a career. We asked the group what they would do next after leaving school. Going to a further education college was the most popular next step (50%) followed by getting a paid job (33%). When asked “Do you think you will get a paid job in the future?” all but one of the 24 young people said they would, with most young people reporting a concrete idea of what job they would like to do.

We went on to ask 25 family members their views of the supported work placements their relatives went on. Twenty-three of the 25 family members reported that the placements had taught the young person about work. Their responses had three main themes: that the placements had helped build the young persons confidence; that they had helped them cope with new people and that that had been an enjoyable aspect of the work; and that it had taught them the disciplines of work (e.g. getting up, working to an employers requirement, time-keeping, and that one’s appearance matters). A majority (65%) of family members thought that “the work experience has improved his/her chances of getting work in the future.” Again, a majority had received feedback on the young person’s performance at the work placement from the employment service involved. A small majority reported that the work placement had had an impact on their family’s view (52%), with 28% saying that feedback from the employment service had been important in influencing the family’s views of employment.

Families rated the help their son or daughter received from the employment services on a scale from 1 (“very poor”) to 5 (“very good”) and overall scored their satisfaction at 4.7. In response to the question “In the past, how likely did you think it would be that your son/daughter might get a paid job in the future?” they reported an average score of 2.4, close to unlikely. Further, when asked if “Now, how likely do you think it is that your son/daughter might get a paid job in the future?” family members reported an average score of 2.7, again close to unlikely. Their reasons for this pessimism were the problems of travel distances to work being too far and the lack of job vacancies generally. While some had remained positive, some negative, five (20%) family members had become more positive during the
work placements, largely through seeing what could be achieved with support. A majority (52%) of families said that the employment agency had changed the way the young person thinks about work, largely due to increasing their confidence, demonstrating to them what they can do, and showing them the social and financial benefits of having a paid job.

Conclusions

The employment rates of people with intellectual disabilities or ASD are the lowest of any disability group. If we are to improve this rate we need better preparation of young people to compete in the labour market. The research literature suggests that the supported employment model, with job coach support available in the workplace, is key to people with intellectual disabilities gaining paid employment (Beyer and Robinson 2009). It also suggests that experience of jobs while still at school is an important predictor of employment success as an adult, and that job coach support is important to delivering work experiences while in education (Test et al., 2009; Howarth et al., 2006). The Real Opportunities project has demonstrated that multiple work experience placements are possible, using individually designed placements with job coach support. The reactions of employers validate that young people with intellectual disabilities make effective workers, and that they would be hired if funding allowed. The performance of young people with intellectual disabilities in paid work is good within this supported employment model. However, family reactions to employment remained ambiguous. The work of the employment services were largely well received, but only a minority reported being positive about the young person getting a job in the future. The poor jobs market, geography, and availability of support were factors in this view.

Evidence from this study also suggests that young people build skills over multiple work experiences through supported employment and that it represents an effective vocational learning model. The problem of delivery is therefore not weaknesses of young people but the availability of effective job coaching services, and the resources to pay for them while people are aged 16-19 years of age. We have no data on any match between the young people’s emerging preferences for work and
the placements they took up. Processes such as vocational profiling were in place to
determine job match, but further research is needed to establish if the work
placements found did match the interests of the young people and further their
work choices. Without a good job match services run the risk of de-motivating young
people and undermining the pathway to paid employment.

While this project did not set out to achieve paid jobs, a small number of those
represented here did go on to achieve paid employment. Many others continued on
to Colleges of Further Education. There remains a challenge as to how we support
young people with intellectual disabilities who graduate from further education to
move to the next step- paid employment. This study suggests that there is benefit in
practical learning on the job with skilled on-the-job support.

If all options for adult life are to be supported in transition planning there is work to
be done to inform young people and their families about how employment can be
made possible. This is practical work. This study has shown that, by demonstrating
through supported work experience that young people’s skills can grow and that
they can be successful in employment, we can help some families and young people
to see paid employment as a realistic transition goal. Further work is required to
ensure any such goals are followed through and that effective means of supporting
people in jobs are made available. The availability of job coaches appears key in this
respect.

Further research

More research is needed to determine whether greater investment in community-
based work experiences with support would produce better employment outcomes
than the existing balance of investment in vocational training. To this end, future
research should determine whether people undergoing community-based work
experience enter paid employment after school or college in greater numbers than
those who did not.

Lessons for research
There are some weaknesses with this study. Outcome ratings were reported by the job coaches of the young people. Independent rating of performance would have been more objective. As there were missing data, we are also unsure whether there is a bias in the employer responses, with those who responded being the most positive, and employers with negative experiencing choosing not to respond. Further targeted follow-up of non-responders would be needed to confirm if any bias exists. There might also be a potential for bias in employer’s rating of performance by the people because they apply lower standards to people with a intellectual disability or an ASD. Comparison with assessments with other non-disabled workers would help validate any such effect. The inclusion of a robust baseline skills assessment prior to entering supported work experience would also help to further validate outcomes and demonstrate which types of work placement are most effective in promoting development of skills.
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# Tables and Figures

## Table 1: Young people placed in one or more workplaces by area

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<td>Rhondda/Cynon/Taff</td>
<td>103</td>
<td>One place: 103 Two place: 48 Three places: 3</td>
<td>154</td>
</tr>
<tr>
<td>Swansea</td>
<td>20</td>
<td>One place: 20 Two place: 4</td>
<td>24</td>
</tr>
<tr>
<td>Torfaen</td>
<td>14</td>
<td>One place: 14 Two place: 1</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>297</strong></td>
<td><strong>One place: 297 Two place: 103 Three places: 5</strong></td>
<td><strong>405</strong></td>
</tr>
</tbody>
</table>

## Table 2: Work experience placements found*

<table>
<thead>
<tr>
<th>Work placement title</th>
<th>Number of places</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail assistant</td>
<td>53 (17.5%)</td>
</tr>
<tr>
<td>Nursery/play assistant</td>
<td>23 ( 7.6%)</td>
</tr>
<tr>
<td>Kitchen assistant</td>
<td>20 ( 6.6%)</td>
</tr>
<tr>
<td>Leisure/Sports centre assistant</td>
<td>19 ( 6.3%)</td>
</tr>
<tr>
<td>General assistant</td>
<td>15 ( 5.0%)</td>
</tr>
<tr>
<td>Administrative/office assistant</td>
<td>14 ( 4.6%)</td>
</tr>
<tr>
<td>Café assistant</td>
<td>13 ( 4.3%)</td>
</tr>
<tr>
<td>Animal assistant</td>
<td>11 ( 3.6%)</td>
</tr>
<tr>
<td>Hair/salon assistant</td>
<td>10 ( 3.3%)</td>
</tr>
<tr>
<td>Car valet</td>
<td>9 ( 3.0%)</td>
</tr>
<tr>
<td>Gardiner</td>
<td>8 ( 2.6%)</td>
</tr>
<tr>
<td>Position</td>
<td>Count</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Assistant librarian</td>
<td>7</td>
</tr>
<tr>
<td>Pub/restaurant assistant</td>
<td>7</td>
</tr>
<tr>
<td>Garage/Bodywork assistant</td>
<td>6</td>
</tr>
<tr>
<td>Volunteer</td>
<td>5</td>
</tr>
<tr>
<td>Production assistant</td>
<td>5</td>
</tr>
<tr>
<td>Assistant mechanic</td>
<td>4</td>
</tr>
<tr>
<td>Catering assistant</td>
<td>4</td>
</tr>
<tr>
<td>IT assistant</td>
<td>4</td>
</tr>
<tr>
<td>Stable assistant</td>
<td>4</td>
</tr>
<tr>
<td>Care home assistant</td>
<td>4</td>
</tr>
<tr>
<td>Farm hand</td>
<td>4</td>
</tr>
<tr>
<td>Cleaner</td>
<td>3</td>
</tr>
<tr>
<td>Warehouse assistant</td>
<td>3</td>
</tr>
<tr>
<td>Unspecified</td>
<td>17</td>
</tr>
</tbody>
</table>

* Showing placements over 1% from 303 placements
### Table 3: Significance of changes in core skills between placements

<table>
<thead>
<tr>
<th>Area</th>
<th>Score Placement 1</th>
<th>Score Placement 2</th>
<th>Change between Placement 1 and 2</th>
<th>P- Significance of change$</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicate with others</td>
<td>3.5</td>
<td>3.8</td>
<td>+</td>
<td>P=0.021*</td>
<td>82</td>
</tr>
<tr>
<td>Concentrate</td>
<td>3.5</td>
<td>3.8</td>
<td>+</td>
<td>P=0.004**</td>
<td>84</td>
</tr>
<tr>
<td>Work without mistakes</td>
<td>3.5</td>
<td>3.7</td>
<td>+</td>
<td>P=0.231</td>
<td>83</td>
</tr>
<tr>
<td>Do a range of tasks</td>
<td>3.9</td>
<td>4.1</td>
<td>+</td>
<td>P=0.006**</td>
<td>83</td>
</tr>
<tr>
<td>Work with their hands</td>
<td>4.2</td>
<td>4.3</td>
<td>+</td>
<td>P=0.206</td>
<td>82</td>
</tr>
<tr>
<td>Lift/carry/push/pull things</td>
<td>4.0</td>
<td>4.1</td>
<td>+</td>
<td>P=0.407</td>
<td>84</td>
</tr>
<tr>
<td>Work physically hard</td>
<td>3.7</td>
<td>3.9</td>
<td>+</td>
<td>P=0.141</td>
<td>70</td>
</tr>
<tr>
<td>Work quickly</td>
<td>3.4</td>
<td>3.6</td>
<td>+</td>
<td>P=0.141</td>
<td>78</td>
</tr>
<tr>
<td>Walk/move easily</td>
<td>4.3</td>
<td>4.4</td>
<td>+</td>
<td>P=0.593</td>
<td>83</td>
</tr>
<tr>
<td>Balance</td>
<td>4.3</td>
<td>4.3</td>
<td>x</td>
<td>P=0.666</td>
<td>84</td>
</tr>
<tr>
<td>Stand for long periods</td>
<td>4.2</td>
<td>4.3</td>
<td>+</td>
<td>P=0.294</td>
<td>83</td>
</tr>
<tr>
<td>Sit for long periods</td>
<td>4.3</td>
<td>4.4</td>
<td>+</td>
<td>P=0.121</td>
<td>62</td>
</tr>
<tr>
<td>Use stairs</td>
<td>4.5</td>
<td>4.5</td>
<td>x</td>
<td>P=0.618</td>
<td>75</td>
</tr>
<tr>
<td>Use a computer</td>
<td>3.9</td>
<td>3.7</td>
<td>-</td>
<td>P=0.741</td>
<td>36</td>
</tr>
<tr>
<td>Use initiative</td>
<td>2.9</td>
<td>3.3</td>
<td>+</td>
<td>P=0.014*</td>
<td>83</td>
</tr>
<tr>
<td>Work without support</td>
<td>3.3</td>
<td>3.7</td>
<td>+</td>
<td>P=0.013*</td>
<td>83</td>
</tr>
<tr>
<td>Remember/follow instructions</td>
<td>3.7</td>
<td>3.9</td>
<td>+</td>
<td>P=0.042*</td>
<td>78</td>
</tr>
</tbody>
</table>

$ Wilcoxon Signed-ranks Test of significance.

* Significant differences at 0.05 level.

** Significant differences at 0.01 level or better.
Table 4: Employer reports of performance of young person in key work performance areas

<table>
<thead>
<tr>
<th>Skill Area</th>
<th>Very satisfied/Satisfied (No. of people)</th>
<th>Neutral (No. of people)</th>
<th>Dissatisfied/Very dissatisfied (No. of people)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working skills</td>
<td>95.9%</td>
<td>3.7%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Following safety rules</td>
<td>98.8%</td>
<td>1.2%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Following given instructions</td>
<td>96.4%</td>
<td>3.6%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Attendance record</td>
<td>98.8%</td>
<td>1.2%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Punctuality</td>
<td>99.2%</td>
<td>0.8%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Quantity of work</td>
<td>94.3%</td>
<td>4.5%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Quality of work</td>
<td>96.3%</td>
<td>3.3%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Initiative</td>
<td>84.0%</td>
<td>13.6%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Interest in task</td>
<td>91.9%</td>
<td>6.9%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Breaks taken according to rules</td>
<td>98.8%</td>
<td>0.8%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Productivity</td>
<td>90.9%</td>
<td>7.4%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Relationship with co-workers</td>
<td>94.3%</td>
<td>3.6%</td>
<td>2.0%</td>
</tr>
<tr>
<td>Relationship to supervisors</td>
<td>98.8%</td>
<td>0.8%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Personal appearance</td>
<td>99.2%</td>
<td>0.4%</td>
<td>0.4%</td>
</tr>
</tbody>
</table>

Table 5: Employer reports of impact of work placement on their company

<table>
<thead>
<tr>
<th>Area of impact</th>
<th>Percentage of employers reporting a positive impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Employing the young person</strong></td>
<td><strong>has had a positive impact</strong></td>
</tr>
<tr>
<td>Productivity of other staff</td>
<td>65.0%</td>
</tr>
<tr>
<td>Attitude of other staff to work</td>
<td>73.3%</td>
</tr>
<tr>
<td>Diversity in the company</td>
<td>38.3%</td>
</tr>
<tr>
<td>Public image of the company</td>
<td>71.6%</td>
</tr>
<tr>
<td>Customers</td>
<td>70.3%</td>
</tr>
</tbody>
</table>
Figure 1: Significance of changes in work skills between placements

![Spider diagram showing changes in work skills between placements. The diagram compares the skills levels for two placements: Placement 1 and Placement 2. The skills evaluated include Communicate with others, Concentrate, Work without mistakes, Do a range of tasks, Work with their hands, Lift/carry/push/pull things, Work physically hard, Work quickly, Walk/move easily, Balance, Stand for long periods, Sit for long periods, Use stairs, Use a computer, Use initiative, Work without support, Remember/follow instructions.]
Supported work experience and its impact on young people with intellectual disabilities, their families and employers

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[Author 4 bio]

Structured Abstract:

Purpose: The Real Opportunities project set out to implement a number of the approaches identified through research that can assist transition to adulthood in 9 local authority areas in Wales. Supported work experience was delivered by small job coaching teams in each area. This study set out to establish the impact of the work experience and employment teams by describing the placements provided, any change in the skills of young people, and the responses to the placements by employers, young people and their families.

Design/methodology: Data was collected over 24 months by participating employment services. Questionnaires were administered to employers. Interviewers were carried out with a sub-sample of young people (24) participating and a family member (25).
Findings: Over a 24 month period 297 young people received supported work experience. 262 young people had a learning disability, 35 an Autistic Spectrum Disorder. Up to three placements were delivered to each person, averaging 5 weeks per placement, with 405 placements in total. Sixty-two percent of those with two placements had a different category of second work placement to their first. These numbers demonstrated that work experience in community placements is possible with support. Young people improved work skills significantly between first and second placements. Employers reported high satisfaction rates with the young person's work in a range of key performance areas and company benefits from participation for other staff, company image and customer relations. Interviews with 24 young people and 25 of their family members reported satisfaction with support and placements. Six young people had paid work now, and 33% said they would get a job at some future time. Families reported changes in young person's outlook but their view of prospects of employment remained pessimistic due to the external environment.

Research Implications: Implications for future research are discussed.

Keywords:
Transition; Learning Disabilities; Employment; Work experience; Supported Employment; Autistic Spectrum Disorder

Article Classification:
Research

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Running Heads: