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Who’s Challenging Who? Changing attitudes towards those whose behaviour challenges

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Who’s Challenging Who? Changing attitudes towards those whose behaviour challenges

Abstract

Background. Although staff attitudes towards individuals with intellectual disability whose behaviour challenges may be an important part of a positive support culture, very little research has focused on the development of training designed to change staff attitudes. Positive contact is hypothesised to be an effective way to change attitudes toward stigmatised groups.

Methods. We designed and developed a half day training package about the experiences of individuals whose behaviour challenges – Who’s Challenging Who (WCW). The WCW package was delivered according to a manual by a trainer with intellectual disability and a professional without disability. Seventy six staff participated in one of 10 WCW training sessions and provided data on their attitudes and empathy towards individuals whose behaviour challenges prior to the WCW training and immediately at the end of training. Staff also completed a post-training evaluation questionnaire.

Results. A training package was successfully developed collaboratively with individuals whose behaviour challenges, and received very positive evaluations from staff participants. Short term positive change was shown for empowerment and similarity attitudes, and staff empathy and self-efficacy. These outcomes were associated with small to moderate effect sizes.

Conclusions. Meaningful short term positive staff attitude changes were found and the WCW training model achieved proof of concept. More robust research designs are needed for future evaluation. In addition, the function of an attitude change
intervention such as WCW within organisations’ training strategies requires further development.

**Keywords:** Challenging behaviour; contact hypothesis; attitudes; empathy; co-trainers; staff
Introduction

Individuals with intellectual disability whose behaviour challenges have been shown in research over several decades to be at risk of exposure to less than optimal care. For example, support staff may interact less with those whose behaviour challenges and apportion the relatively scarce resource of their attention towards times when challenging behaviours occur, resulting in a counter-habilitative support context (Hastings & Remington, 1994a, b). Potentially abusive and restrictive practices have also been associated with challenging behaviour (Cambridge et al., 2011; Sturmey, 2009).

Hastings and colleagues’ framework (Emerson et al., 1994; Hastings & Remington, 1994a; Hastings, 1997, 1999, 2002, 2005, 2010) for understanding the factors associated with support staff responses relating to challenging behaviour identifies a number of variables: a lack of staff behavioural knowledge and skills, their negative emotional responses, their beliefs/attitudes, and aspects of the informal and formal culture of services (see Figure 1). Either implicitly or explicitly, the first three of these have been targeted in staff training. Training staff in behavioural knowledge and positive behaviour support skills can lead to increased knowledge and/or successful reductions in challenging behaviours (e.g., Dowey et al., 2007; McClean et al., 2005). Using psychological interventions can also lead to reduced staff stress (Gardner et al., 2005; Noone & Hastings, 2009, 2010; Rose et al., 1998), although only rarely has the associated impact on challenging behaviour of psychological intervention focused on staff been measured directly (Singh et al., 2006).

----Insert Figure 1 about here----
Meanwhile, policy developments focus on the evidence based practices, recommended infrastructure (including staffing), and location (i.e., a move towards community-based supports) that should determine the formal culture of services (e.g., in the UK: Banks & Bush, 2007; Department of Health, 2007). As is represented in Figure 1, these policy developments are several steps removed from the individuals who provide day-to-day support within services for those whose behaviour challenges. Researchers have not directly and consistently addressed the filtering through of policy level perspectives, values, and attitudes to frontline workers. Values-based training has formed a part of many services’ induction and ongoing training programmes for several decades. However, much of the research on the impact of values-based training is historical (e.g., Breedlove, 2000). Even less research has focused on values-based training specifically for staff working with individuals whose behaviour challenges, although Positive Behaviour Support can be viewed as a marriage of behavioural analysis and intervention technology with strong values related primarily to broad quality of life outcomes (Carr et al., 2002).

Engendering positive values and attitudes among staff working with individuals whose behaviour challenges is a priority for policy and practice. This prioritisation is in many senses independent of direct research evidence that might suggest staff positive values and attitudes are a good thing for individuals whose behaviour challenges and for staff themselves. In terms of staff, positive values and attitudes relating to service users with intellectual disability have been found to be associated with work-related well-being in staff supporting individuals whose behaviour challenges (Hastings & Horne, 2004; Noone & Hastings, 2011). In terms of staff positive attitudes translating into positive interactions with individuals with intellectual disability, research data are lacking (Hastings, 2010).
Despite a careful literature search, we could find no existing research reporting outcomes from attitude change interventions focused on staff who work with, or may work with, individuals whose behaviour challenges. Therefore, a training course (Who’s Challenging Who?) was designed and co-developed and co-delivered by individuals who currently or in the past attracted the label of “challenging”.

Who’s Challenging Who? programme theory

Contemporary theory in attitude change towards stigmatised groups has its roots in the Contact Hypothesis (Allport, 1954). This hypothesis states that positive attitude change requires contact/interaction with the stigmatised group. These ideas have been used successfully in the mental health field in training delivered by service users alongside professionals (Corrigan & O’Shaughnessy, 2007). Data within the intellectual disability field also suggest that those individuals who have had more contact with disabled children or adults report more positive attitudes (e.g., Siperstein et al., 2007; Tracy & Iacono, 2008).

Who’s Challenging Who (WCW) was designed to incorporate two levels of contact with those whose behaviour challenges. First, an adult with intellectual disability who currently, or in the past, had been identified as presenting with “challenging behaviour” acted as a co-trainer. Thus, participants in WCW training spent the whole event in contact with this person and also saw them in a valued role (acting as a trainer of others). Second, the materials and group exercises used in WCW focus entirely on understanding the perspective of individuals whose behaviour challenges. Staff are asked on multiple occasions to put themselves in the position of individuals whose behaviour challenges, and to hear directly about their experiences and their perspectives on how services could be improved. These opportunities for contact addressed the four characteristics that Allport (1954) hypothesised would
maximise the chances of attitude change: equal/valued status contact (co-trainer status), community sanctioned (staff attended with the support/encouragement of their organisation), co-operative (active exercises were used so that the training group were working towards a common goal), and intimate (this was a small group setting with multiple, genuine opportunities for contact).

Offering multiple, and appropriate, opportunities for contact/exposure was the mechanism proposed to affect staff attitude change. More specifically, the whole training event was focused on increasing staff empathy towards those whose behaviour challenges. Ultimately, increased empathy would be hypothesised to affect the quality (and potentially the quantity) of staff interactions with service users and to reduce the potential for abusive and restrictive practices. By training whole staff groups, WCW is designed to engender a more positive and empathic informal staff culture within service settings. Such a change in culture should also provide a context in which abusive/restrictive practices are not tolerated by other staff. Therefore, there may be a mechanism to protect against abusive/restrictive practice – assuming that changes in attitudes/empathy as a part of the informal staff culture can be maintained over time.

In the present paper, we describe the WCW training course and the results from a pilot research evaluation.

Method

Participants

Seventy six staff from services for adults with intellectual disabilities and/or autism participated in one of 10 WCW training courses. Thirty six staff were male, and 40 female. On average, the staff were 39 years of age (SD = 12 years) and had been working in health or social care for an average of 121 months (SD = 115
months). Forty seven staff were support workers, and 29 staff worked in a managerial, technical or specialist role. Staff were asked to state their highest educational qualification. Three staff had no formal educational qualifications, 48 staff held pre-University level qualifications, and 25 had a bachelors, masters or doctoral degree. On average, each staff member regularly supported or cared for 13 people with intellectual disability and/or autism, six of whom had behaviour that challenged.

**Measures**

In addition to a questionnaire to collect basic demographic information about training participants, five measurement tools were used for the research evaluation. Two measures were used to directly test the hypothesised effect of WCW on staff empathy and empathic attitudes (similarity attitudes, and the Staff Empathy towards individuals whose Behaviour Challenges Questionnaire [SEBCQ]). Two additional measures were used to assess other dimensions that may have changed as a result of exposure to WCW. If staff were to empathise more with individuals whose behaviour challenges, they may also feel more confident working with these service users (Challenging Behaviour Self-Efficacy Questionnaire). In addition, we hoped that by direct exposure to an individual whose behaviour challenges in a valued role (as a co-trainer) staff empowerment attitudes might also change positively. Finally, at post-training only, a WCW evaluation questionnaire was used.

‘Empowerment’ and ‘Similarity’ attitude sub-scales of the Community Living Attitudes Scale (CLAS) – Mental Retardation Version: Form A (Henry et al., 1996) were used to measure staff attitudes. With the permission of the CLAS authors, we amended the attitude items to refer to “people with learning (intellectual) disability and challenging behaviour” instead of “people with mental retardation”. In addition,
the items were anglicised so that terminology referring to services and legal and political systems was of direct relevance to the UK. Otherwise, the original attitude items were used.

The CLAS ‘Empowerment’ subscale consisted of 13 questions that measured staff beliefs about the degree to which people with intellectual disability and challenging behaviour should be empowered to make decisions about their lives, regardless of the nature of their disability (e.g., ‘People with intellectual disability and challenging behaviour should be encouraged to lobby politicians on their own’; ‘Organisations that serve people with intellectual disability and challenging behaviour should have them on their boards/management committees’). Staff were asked to indicate the extent to which they agreed with each of these questions using a six-point rating scale (from 1 = ‘Disagree strongly’ to 6 = ‘Agree strongly’).

The ‘Similarity’ sub-scale consisted of 12 questions that measured staff beliefs about how similar they perceive people with intellectual disability and challenging behaviour to be to other members of society (e.g., ‘People with intellectual disability and challenging behaviour can have close personal relationships just like everyone else’; ‘People with intellectual disability and challenging behaviour have goals for their lives just like other people’). Staff indicated the extent to which they agreed with each of these questions using a six-point rating scale (from 1 = ‘Disagree strongly’ to 6 = ‘Agree strongly’).

To assess internal consistency, Cronbach’s alpha for the two attitude scales was calculated and was found to be good for ‘Empowerment’ (α = .78) and acceptable for ‘Similarity’ (α = .67) using data from staff pre-training scores.

We could find no existing measure of staff empathy towards those whose behaviour challenges. Therefore, we developed the SEBCQ for the purposes of this
research. The SEBCQ is a five item measure (e.g., ‘I can relate to the everyday problems faced by people with intellectual disability/autism and challenging behaviour’) with a six-point rating scale for each item (from 1 = ‘Disagree strongly’ to 6 = ‘Agree strongly’). The Cronbach’s alpha for this new scale, based on staff pre-training ratings, was good ($\alpha = .72$).

Staff self-efficacy when working with individuals whose behaviour challenges was measured using the Challenging Behaviour Self-Efficacy Scale (CBSE; Hastings & Brown, 2002). This scale includes five efficacy items: feelings of confidence, control and satisfaction in dealing with challenging behaviours, a perception that staff have a positive impact on the challenging behaviours they deal with, and a rating of how difficult they find it to work with challenging behaviours. Each item is rated on a seven-point scale, and summing the ratings on the five items derives a total score. This scale was found to have a good level of internal consistency ($\alpha = .81$) for the present sample at pre-training.

The WCW post-training evaluation questionnaire was developed to examine the first level (‘Reaction’) of Kirkpatrick’s (1994) model of training evaluation. This 10-item questionnaire was designed to gain participants’ personal views about the WCW training session (see Table 3 for items). Each item was rated using a four-point rating scale (from 1 = ‘No’ to 4 = ‘Yes, definitely’). Staff were also given the opportunity to make any additional comments about each of the 10 items in addition to any overall comments about the training session.

Structure of the “Who’s Challenging Who?” training

WCW is co-delivered by an individual who has an intellectual disability and a professional without disability. Group sizes in the pilot evaluation research varied from 5 to 10 participants, and the maximum group size for which the training was
designed is 10 people. WCW is a three hours and 20 minute training course delivered
to groups of staff who work in intellectual disability and/or autism services, with
accompanying detailed manuals and materials.

The outline of the training course, along with typical timings, is shown in Table 1. Seven themes are explored in the WCW training, each drawn from an analysis of
the results from qualitative research reporting either the experiences of individuals
with intellectual disability in challenging behaviour services or receiving challenging
behaviour interventions (e.g., Clarkson et al., 2009; Hawkins et al., 2005; Ruef &
Turnbull, 2002), or the experiences of carers (e.g., Elford et al., 2010; Ruef et al.,
1999; Turnbull & Ruef, 1997). Each of the seven themes is introduced, an exercise is
used to explore the issue, and the theme section ends with a summary of what service
users would like to see change. A variety of presentation formats are used: verbal
presentation supported by Powerpoint slides, audio recordings, group tasks and
feedback, and video presentation.

-----Insert Table 1 about here-----

To help the reader develop a flavour of the training, we will describe one of
the training themes in some detail as an example. Each of the themes was presented
using a similar format. The following text describes the section of WCW that focuses
on what people with an intellectual disability and/or autism say it is like to be the
recipient of a physical restraint procedure, and how they would like to be treated if
they have to be restrained. The co-trainer without a disability began by introducing
the theme to be discussed. Both trainers then engaged in a pre-prepared conversation
that supports the co-trainer with an intellectual disability to share his/her experiences
of physical restraint in one or more of the following scenarios: (a) being the recipient
of a physical restraint procedure, (b) witnessing others being physically restrained,
and/or (c) if the co-trainer has never been restrained, imagining what this might be like. Staff were invited to ask the co-trainer with an intellectual disability questions about his/her experiences.

Staff were then divided into groups of three by the co-trainer without a disability and given instructions as to what the next learning exercise would involve whilst the co-trainer with a disability gave each group a case study (one from: David; Susan; and Joe), flipchart paper and pens. An excerpt from one of the case studies is included below:

“They restrained me, and I’m not sure why they did that. They didn’t ask what was wrong or tried to calm me down, they just restrained me. I think it’s their way of saying “I’m in charge!” I was really frightened and it hurt. Afterwards, I felt worn out and exhausted. I felt sad.” (Excerpt from David’s story)

These case studies were fictitious, however the content was informed by findings from a systematic review of the qualitative research literature on the experiences of individuals with intellectual disability and/or carers. Each case study was based on what real people have said it is like to be physically restrained. Staff were asked to work together in their groups to identify what they thought: (a) triggered the challenging behaviour, (b) the person was thinking during the procedure, and (c) the person was feeling during the procedure. Staff were given 10 minutes to complete this activity during which time both trainers spent some time with each group to offer assistance and/or answer any questions. After 10 minutes, the trainer without a disability prompted staff to stop working on the activity. David’s story was played first via audio-media equipment to the whole group. One volunteer from David’s group was invited by the trainer without a disability to bring their answers
written on flipchart paper to the front of the room, and to read these out loud to the rest of the group. Responses were then compared to the “answers” on the WCW Powerpoint presentation.

The co-trainer with a disability asked staff to consider whether they thought that carrying out a physical restraint procedure was necessary in this case and what alternative interventions could have been considered by David’s support staff. The co-trainer without a disability wrote these suggestions on flip chart paper. The co-trainer with a disability also offered some suggestions as to how David’s challenging behaviour could have been reduced or avoided (by reading a pre-prepared WCW Powerpoint slide). This procedure was repeated for groups working on Susan and Joe’s stories. Finally, the co-trainer with an intellectual disability informed staff how people whose behaviour challenges would like to be treated if they have to be restrained (e.g., “Not hit or abused”, “Treated with respect”). Before completing this theme, both trainers answered any further questions staff had about the theme topic.

Structure of the Co-Trainer Training (CoTT) Course

A three day training course (CoTT) was developed to provide two people with intellectual disability with the skills and knowledge required to co-deliver the WCW training session. The CoTT model was developed by: (a) reviewing the academic literature to identify existing models used to train people with intellectual disability to deliver learning to others, (b) carrying out an audit of current best practice within the organisations involved in the research as well as other external organisations (using an internet search for information, and direct contacts with leads for training within a number of UK organisations), and (c) members of the research team contributing their own knowledge and experience of delivering training.
A number of learning objectives were identified for each day of the CoTT course. On day one, co-trainers learned: (a) what the WCW is about and why the training session is important, (b) what challenging behaviour is and why it might happen, (c) what the function of training is and what the role of a co-trainer entails, (d) how people learn new information or skills and the variables that enhance learning, and (e) a variety of teaching/learning activities. On day two, through a variety of practical exercises, co-trainers learned how to: (a) manage nerves and increase confidence in dealing with training and people problems, (b) increase their ability to communicate effectively in a training environment using a variety of verbal/non-verbal communication and listening skills, and (c) start and end a training session effectively. Co-trainers also gained an understanding of the importance of confidentiality and the function of a training evaluation. Finally, on day three co-trainers experienced presenting the whole WCW training session. Co-trainers were given the opportunity to reflect on their performance and receive feedback from tutors and peers. On day 1 of the CoTT each co-trainer was provided with a CoTT manual that included information about the topics and activities covered during this three day course. Co-trainers were encouraged to refer to this manual and practice skills in their own time with support from carers.

Although the WCW training session manual had the same content for each of the trainers, to fully support the co-trainer’s role an individualised set of presentation materials was produced for each of the co-trainers and these individualised materials were used in the third day of the CoTT training. Each co-trainer actively participated in developing their own training materials by selecting preferred pictorial prompts and/or language. These unique materials offered co-trainers the opportunity to learn the format and content of WCW in a way that was personal to them. Powerpoint
presentations were amended to suit the individual needs of co-trainers, and a detailed WCW lesson plan was produced clarifying exactly which sections the co-trainer would present.

Procedure

Once the study had been granted ethical approval by the School of Psychology ethics committee, email contacts were used to distribute information about the 10 training courses available and the dates and times at which the courses would be held. Organisations and individuals booked places on each of the training courses by contacting the research team directly. Of a total 100 places available, 97 were booked, and 76 staff attended the training sessions. Attendance at each training course was free of charge. Staff were asked to complete the outcome measures before the training course, and again at the end of the day. Thus, immediate post-training outcomes only were assessed in the present research. Staff were also asked to complete the post training evaluation questionnaire at the end of the event.

Results

Pre and post training scores on each of the four measures for all staff were compared using paired samples t tests. In addition to testing for statistical significance of the changes, we calculated an effect size for each pre-post training comparison. The effect size estimates (d) were adjusted to take account of correlation over time in a one sample pre-post test design using the formula recommended by Dunlap, Cortina, Vaslow and Burke (1996). The means and SDs for the staff sample at pre and post training, along with the results of the t test comparisons and the effect sizes, are displayed in Table 2.

-----Insert Table 2 about here-----
Overall, there was a statistically significant positive change for each of the four outcomes indicating immediate post-training impact on attitudes, empathy, and self-efficacy. These effects were small (for similarity attitudes and staff self-efficacy) to moderate (empowerment attitudes and empathy) in size. Correlates of outcome were also explored by using correlations between continuous demographic variables (e.g., staff age, length of experience in health/social care) and pre-post change scores, and independent t test comparisons for dichotomous demographic variables (e.g., staff gender, direct support staff vs. other roles). All of the key demographic variables described in the Participants section were examined in this way. Few associations were found. Larger changes in empathy were found for older staff ($r = .231$, $p = .047$) and staff who had been working in health and social care for longer ($r = .235$, $p = .045$). The more service users the staff members worked with regularly, the smaller the changes in their attitudes (Similarity $r = -.305$, $p = .011$; Empowerment $r = -.293$, $p = .016$). Female staff had larger positive changes in both empathy (marginally) ($t (72) = 1.95$, $p = .055$) and self-efficacy ($t (70) = 2.01$, $p = .049$). Male staff had marginally larger positive changes in similarity attitudes ($t (72) = 2.04$, $p = .055$).

The post-training evaluation responses of the staff attending WCW courses are summarised in Table 3. Overall, WCW was evaluated very positively.

Discussion

The WCW training course was associated with immediate positive changes in attitudinal dimensions, as hypothesised in the under-pinning contact theory. Staff participants also evaluated their experience of participation in the training positively. Although the changes observed on each of the main four outcome scales were measured after only a very brief intervention, they were small to moderate in size
suggesting potentially meaningful short term change was achieved. Exploratory analyses of the correlates of change suggested that older staff, who had been working in the care system for longer, and staff working with a larger number of people (perhaps in larger congregate settings) reported the largest changes.

Turning to more practical considerations, the author team were successful in developing a short and coherent training course that staff valued. The course was successfully delivered to small groups of staff with full participation of the co-trainers with intellectual disability. Successful delivery was supported by a three day course for the co-trainers and preparation of bespoke training materials (i.e., a personalised version of the WCW training manual for each co-trainer with intellectual disability). This combination of training and support as co-trainer preparation also appeared to have been successful. Reasonable numbers of staff were also recruited for the training over a short period of time, suggesting that demand/interest was strong. The outcome measures chosen for their theoretical significance also demonstrated short term change. Thus, the WCW training appeared to achieve its hypothesised effects and the outcome measures were fit for purpose. In summary, the experience of delivering WCW and achieving short term change represents proof of concept.

Despite encouraging outcome and feedback data, there are clearly considerable limitations with the current research design. In particular, no longer term changes were evaluated, and the range of outcome measures was limited to staff reports of their attitudes. Future research evaluation should include a control group who received no training, or a comparison intervention without the contact components (e.g., perhaps reading the materials and watching video covering the same ground). The latter design is especially relevant since the main mechanism of change was hypothesised to be the exposure/contact within the WCW training session. A crucial
further step for research evaluation would be to explore whether the quality and quantity of staff interactions with individuals with an intellectual disability in the work setting (observed and/or via the reports of individuals with intellectual disability) change positively as a result of WCW. Finally, the WCW format evaluated in the present study included the direct experiences of the two co-trainers but was not bespoke for a particular service. A practical question would be whether effects for staff groups who work together would be greatest with an external pair of trainers or focused on the specific experiences of those whose behaviour challenges supported within the particular service. The latter model would of course be considerably more resource intensive.

If further research supports the effectiveness of the WCW training, a key question will be to consider its role within services. For example, WCW could be used as a preparatory/motivational training for more technical training in the skills required to intervene effectively with challenging behaviour. Values and attitudes form an important context for skills-based training but separate data on the utility of values components to broader training are rarely available. The maintenance of attitude change also requires some consideration. Following Allport’s theoretical position, and research data from other intellectual disability staff training (e.g., Totsika et al., 2008), the commitment of the organisation is likely to be important. Thus, training a whole staff group, in an effort to change culture, may be crucial. Similarly, ongoing commitment to the day-to-day enactment of positive attitudes may contribute towards maintenance of effects.
References


Table 1. Outline of the WCW training

<table>
<thead>
<tr>
<th>Timing</th>
<th>Theme title</th>
<th>Outline of theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.30</td>
<td>N/A</td>
<td>Registration; pre-evaluation; refreshments</td>
</tr>
<tr>
<td>11.00</td>
<td>Welcome and introduction</td>
<td>Welcome and trainer introductions; outline of training timetable; session rules and health and safety considerations; staff ice-breaker activity; a summary of behaviours that can challenge; what people whose behaviour challenges think about how other people perceive them; training aims.</td>
</tr>
<tr>
<td>11.10</td>
<td>“If they had taken the time to listen, I wouldn’t have got so angry?”</td>
<td>People with an intellectual disability and/or autism talk about the problems they have experienced with regards communication and how they perceive these problems relate to their challenging behaviour. This includes communicating with others and being communicated with by support staff and/or other professionals involved in their care. This section of the training ends with recommendations made by people with an intellectual disability and/or autism, which focus on what can be done to make communication easier.</td>
</tr>
<tr>
<td>12.00</td>
<td>N/A</td>
<td>Lunch</td>
</tr>
<tr>
<td>12.30</td>
<td>“Home sweet home? Or is It?”</td>
<td>People with an intellectual disability and/or autism share their experiences of what it is like to live in a variety of healthcare settings and describe aspects of their environment they perceive to be triggers for their challenging behaviour. People make recommendations as to what can be done to improve their living environment.</td>
</tr>
</tbody>
</table>
12.50  | “I’m upset, I’m frightened and it hurts!” | During this section of the training session, people with an intellectual disability and/or autism describe their thoughts and feelings about being physically restrained. If physical restraint is necessary people with an intellectual disability and/or autism suggest how they would like to be treated.

13.20  | “It’s time for your medication” | Staff are exposed to a role play which depicts a conversation Jill is having with her support worker about medication she has been prescribed to help manage her challenging behaviour. Staff are asked to identify the problems they think are affecting Jill. Jill is a fictional character but the problems identified in the film are real problems experienced by some people whose behaviour can challenge. The support needed to deal with medication problems is expressed by people with intellectual disability and/or autism.

13.30  | “I wanted to go to the party, but I wasn’t invited” | ‘Think about a time you were not included. How did this make you feel?’ (Example of learning exercise). Being excluded is a real problem experienced by some people whose behaviour challenges. This part of the training session focuses on issues around participating in day activities and programmes, and gives people whose behaviour challenges the opportunity to express their desire and need to be valued equally, listened to and included just like everyone else.

13.50  | N/A | Refreshment break

14.00  | “I hope Sarah is on duty today. She’s really kind” | Unhelpful, lazy, bad attitude, unprofessional, and nasty. These are some of the negative staff qualities people whose behaviour challenges have reported in the literature. So, “Who’s Challenging Who?” The session ends with the staff qualities people whose behaviour challenges perceive to be positive and contribute to good quality care and/or support.
<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.20</td>
<td>“My Side of the Story”</td>
<td>(Claire) “The only thing I don’t like sometimes if I’m moody, and I dunno why, they (staff) stop my activities and I don’t like that then.” (Interviewer) “So how do you get back to doing activities … what’s gotta change?” (Claire) “Bein’ happy. But, I can’t be happy all the time. See what I’m sayin’, you see?” This is an excerpt from Claire’s story. Claire co-authored and co-delivered the WCW training session. Claire talks about some of the problems she has experienced in her life and how she perceives these problems relate to her “challenging behaviour”.</td>
</tr>
<tr>
<td>14.40</td>
<td>“What we want. What we need”</td>
<td>To end the training session, people whose behaviour challenges express some general wants and needs (e.g., “Understand my intellectual disability”; “Treat me equally as a human being”)</td>
</tr>
<tr>
<td>14.50</td>
<td>My “WCW?” Action Plan</td>
<td>Staff are asked to think about the various topics discussed during the session and write down two things they could take away and apply to the work that they do. Each member of the group is asked to share their proposed actions, and feedback is offered by peers and trainers.</td>
</tr>
<tr>
<td>14.58</td>
<td>End of session</td>
<td>Staff are thanked for attending the training session. Any additional questions are answered by trainers at this time. Staff complete the post-training evaluation questionnaires.</td>
</tr>
</tbody>
</table>
Table 2. Pre- and post-training scores for the outcome measures

<table>
<thead>
<tr>
<th>Concept</th>
<th>Mean (Pre)</th>
<th>SD (Pre)</th>
<th>Mean (Post)</th>
<th>SD (Post)</th>
<th>t</th>
<th>p</th>
<th>Effect Size (d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empowerment</td>
<td>56.59</td>
<td>8.64</td>
<td>62.71</td>
<td>8.20</td>
<td>7.53</td>
<td>&lt;.001</td>
<td>.56</td>
</tr>
<tr>
<td>Similarity</td>
<td>64.73</td>
<td>5.32</td>
<td>66.76</td>
<td>5.20</td>
<td>3.34</td>
<td>.001</td>
<td>.25</td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>25.85</td>
<td>4.57</td>
<td>27.53</td>
<td>4.01</td>
<td>5.81</td>
<td>&lt;.001</td>
<td>.43</td>
</tr>
<tr>
<td>Empathy</td>
<td>21.35</td>
<td>4.43</td>
<td>23.95</td>
<td>4.91</td>
<td>6.70</td>
<td>&lt;.001</td>
<td>.49</td>
</tr>
</tbody>
</table>
Table 3. Results from the post-training evaluation questionnaire

<table>
<thead>
<tr>
<th>Question</th>
<th>‘No’</th>
<th>‘Yes, a little’</th>
<th>‘Yes, mainly’</th>
<th>‘Yes, definitely’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did you enjoy the training?</td>
<td>0%</td>
<td>3%</td>
<td>22%</td>
<td>74%</td>
</tr>
<tr>
<td>Do you think a co-trainer approach is an effective way to deliver training about challenging behaviour?</td>
<td>1%</td>
<td>1%</td>
<td>8%</td>
<td>88%</td>
</tr>
<tr>
<td>Were the training materials appropriate? e.g., activity cards; DVD</td>
<td>0%</td>
<td>0%</td>
<td>22%</td>
<td>76%</td>
</tr>
<tr>
<td>Were the training activities appropriate? e.g., non-verbal communication exercise; case studies</td>
<td>0%</td>
<td>4%</td>
<td>15%</td>
<td>80%</td>
</tr>
<tr>
<td>Did you have the opportunity to participate in the training session?</td>
<td>0%</td>
<td>0%</td>
<td>1%</td>
<td>97%</td>
</tr>
<tr>
<td>Did you feel uncomfortable or uneasy at anytime during the training session?</td>
<td>90%</td>
<td>8%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Was the training delivered within an appropriate timeframe?</td>
<td>3%</td>
<td>0%</td>
<td>18%</td>
<td>78%</td>
</tr>
<tr>
<td>Was there adequate time for breaks?</td>
<td>4%</td>
<td>3%</td>
<td>17%</td>
<td>75%</td>
</tr>
<tr>
<td>Would you consider the training a good use of your time?</td>
<td>5%</td>
<td>5%</td>
<td>13%</td>
<td>74%</td>
</tr>
<tr>
<td>Will you be able to apply what you have learned to the job that you do?</td>
<td>5%</td>
<td>4%</td>
<td>15%</td>
<td>74%</td>
</tr>
</tbody>
</table>
Figure 1. Influences on paid carers working with individuals whose behaviour challenges