

Situation in Special Education: Interaction between Teachers and Children Who Have Intellectual Disability and Who Display Challenging Behaviours

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Abstract

Interactions between staff and individuals with intellectual disability have been shown to influence the development or maintenance of challenging behaviours among the latter. Given the implications of these observations, the present study sought to describe special education teachers' responses to challenging behaviours displayed by their pupils. Eight teachers and 12 children with intellectual disability who manifested challenging behaviours were observed over the course of six months. Teachers completed questionnaires regarding their emotional reactions to, and understanding of, challenging behaviours. They also

reported their behavioural and emotional responses to challenging behaviours described in vignettes. The combination of observation and questionnaires provided a more comprehensive understanding of teachers' attitudes toward challenging behaviours. Results indicated a discrepancy between reported and observed behaviours. Teachers preferred verbal interventions or not responding to challenging behaviours. The analysis of interactions between teachers and their pupils highlighted relationships between emotions, attributions, and several behaviours.

Keywords: attitude, attribution, challenging behaviour, emotions, observation, teachers

Résumé

Les études ont démontré que les interactions entre les intervenants et les personnes ayant une déficience intellectuelle peuvent avoir un effet sur le développement ou le maintien des troubles du comportement chez ces dernières. Considérant la portée de ce constat, la présente étude propose une analyse descriptive des réactions des enseignants travaillant dans des classes spéciales face aux comportements problématiques de leurs élèves. Huit enseignants et douze enfants ayant une déficience intellectuelle et présentant des troubles du comportement ont été observés pendant une période de six mois. Les enseignants ont rempli des questionnaires permettant de recueillir de l'information concernant leurs émotions face aux troubles du comportement et leur compréhension de ces derniers. Ils ont également fait part de leurs réactions comportementales et émotionnelles en réponse à des comportements problématiques décrits dans des mises en situation. L'observation associée aux questionnaires a permis une compréhension plus globale des attitudes des enseignants envers les troubles du comportement. Les résultats démontrent que les comportements observés diffèrent des comportements rapportés. Il apparaît que les enseignants favorisent les interventions verbales ou n'interviennent pas face aux troubles du comportement. L'analyse des interactions entre les enseignants et leurs élèves met en évidence le lien existant entre les émotions, les attributions et plusieurs comportements.

Mots-clés : attitude, attribution, comportements problématiques, émotions, observation, enseignants

Introduction

Between 10 and 60% of people with intellectual disability (ID) of all ages manifest challenging behaviours (Crocker et al., 2006; Emerson et al., 2001; Holden & Gitlesen, 2006; L'Abbé & Morin, 2001; Willaye & Magerotte, 2008). According to Tassé and colleagues (2010), challenging behaviours are defined as follows: "Action or set of actions that are judged to be problematic because they deviate of the social, cultural or developmental norms and they are prejudicial to the person or to her social or physical environment" (p. 68).

Children with ID are more likely to present challenging behaviours than their typically developing peers (Einfeld & Tonge, 1996; Wallander et al., 2003; De Ruiter et al., 2007). Challenging behaviours have been shown to seriously impair children's academic trajectory (French & Conrad, 2001), to affect their development and social integration (Hudson et al., 2003), and to have a negative effect on their teachers (Kelly et al., 2007; Male & May, 1997a, 1997b). Although challenging behaviours have a complex aetiology, several researchers agree that the quality of interactions between persons with ID and staff is a major factor in their development or maintenance (Embregts et al., 2009; Hastings & Remington, 1994).

Staff members' attitudes may influence the nature, severity, and frequency of challenging behaviours manifested by people with ID (Hastings, 2005). While a substantial body of research has examined this issue (Cudré-Mauroux, 2010; Lambrechts et al., 2009, 2010; Wanless & Jahoda, 2002; Zijlmans et al., 2012), our understanding of this phenomenon nevertheless remains in its early stages and would benefit from further inquiry. The present study applies a tripartite model of attitudes to interactions between teachers and pupils with ID who engage in challenging behaviours toward others and toward their environment. According to this approach, attitudes consist of emotional, cognitive, and behavioural components (Rosenberg & Hovland, 1960; Zanna & Rempel, 1988).

Challenging Behaviours and Teachers' Emotions

Studies have shown that staff may feel fear, anger, and frustration toward persons with ID who engage in challenging behaviours (Hastings, 1995; Mitchell & Hastings, 1998). Staff also express depressive feelings in response to service users' challenging behaviours (Bailey et al., 2006; Lambrechts et al., 2009). Thus, challenging behaviours may have

repercussions on staff psychological well-being (Hensel et al., 2012). Indeed, staff who are exposed to these behaviours experience workplace stress (Hastings, 2002; Jenkins et al., 1997; Kozak et al., 2013) and report higher levels of anxiety than their colleagues who work with persons with ID who do not manifest challenging behaviours (Jenkins et al., 1997). The day-to-day build-up of negative emotions in response to challenging behaviours may lead to burnout (Bailey et al., 2006; Chung & Harding, 2009; Hastings, 2002; Hensel et al., 2012; Mills & Rose, 2011; Mitchell & Hastings, 2001). In fact, a study by Kelly and his colleagues (2007) showed that 93% of teachers who worked with pupils with ID and challenging behaviours experienced emotional exhaustion.

Challenging Behaviours and Teachers' Attributions

Individuals will form attributions (i.e., beliefs and opinions) in an attempt to explain difficult situations that they face (Cudré-Mauroux, 2010). These attributions may lead to different attitudes and interventions. Research suggests that staff's sociodemographic characteristics such as experience and training may influence the attributions they have regarding challenging behaviours (Grey et al., 2002; Hastings et al., 1995). Staff express a range of causal attributions of users' challenging behaviours, depending on the type of behaviour (Dilworth et al., 2011). Emerson and Bromley (1995) and Grey and colleagues (2002) obtained discrepant findings regarding staff members' attributions of challenging behaviours. In Emerson and Bromley (1995), 41% of staff thought that challenging behaviours stemmed from service users' internal state or mood, 26% believed they were the result of self-stimulation, 23% attributed these to a desire to communicate, and the remaining 17% thought that service users were seeking attention. In contrast, Grey and colleagues (2002) concluded that the majority of staff believed that challenging behaviours were learned through positive reinforcement (90%) or were a result of the person with ID's emotional state (50%). Though these results are enlightening, it is difficult to draw conclusions regarding the accuracy and relevance of staff attributions when the causes of challenging behaviour vary across situations and individuals.

Challenging Behaviours and Teachers' Behaviour

The actions or inactions of staff may influence people with ID's challenging behaviours. There is no empirical consensus regarding staff behaviour toward service users. Hastings

and Remington (1994) showed that staff spent little time interacting with service users and that these interactions were of poor quality. Another study demonstrated that poor social interactions are positively correlated with the manifestation of self-injurious behaviours among children with ID (Hall et al., 2001). Staff may respond to challenging behaviours with hostility (Jahoda & Wanless, 2005; Zijlmans et al., 2012), intermittently, or occasionally in a way that might reinforce these behaviours (Hastings & Remington, 1994). However, other studies report that staff may use alternative, positive interventions (soothing the person, providing additional assistance during an activity, etc.) when faced with challenging behaviours (Lambrechts et al., 2009).

Relationships between the Three Dimensions of Attitudes

The relationships between the cognitive, emotional, and behavioural dimensions of attitudes toward challenging behaviours remain unclear (Cudré-Mauroux, 2010). Researchers have highlighted a need for further investigations into the three dimensions of these attitudes, using various measures (Zijlmans et al., 2012) and naturalistic observation (Hastings & Remington, 1994; Hastings & Brown, 2000; Lambrechts et al., 2010). To date, most studies have used questionnaires, vignettes, or interviews to measure attitudes (Hastings, 1995; Lambrechts et al., 2009; Wanless & Jahoda, 2002; Zijlmans et al., 2012), potentially overlooking some aspects of the phenomenon (Lambrechts et al., 2010; Van Oorsouw et al., 2011). Wanless and Jahoda (2002) have shown that vignettes elicit weaker emotional responses than do real-world situations. These also neglect the behavioural component of the interaction and may be biased by social desirability.

Antonak and Livneh (1988) proposed that the behavioural dimension could be measured by observing individuals within the contexts in which the attitude of interest manifests. However, this method is rarely used to assess attitudes toward persons with ID who engage in challenging behaviours (Mossman et al., 2002), despite its usefulness in situations that involve interactions (Gardner, 2000; Iacobucci & Wasserman, 1988). Furthermore, few studies have analyzed the relationship between teachers and pupils with ID who display challenging behaviours (Male & May, 1997a, 1997b; Rae & Murray, 2011) or observed staff responses to children with ID's challenging behaviours (Hastings, 1997a, 2005; Mossman et al., 2002). Finally, most investigations of this phenomenon

have examined the interactions between staff and service users with severe or profound ID (Lambrechts et al., 2010).

Objectives

The present study sought to (1) describe pupils' challenging behaviours in special education classrooms, (2) describe the three components of teachers' attitudes (cognitive, emotional, and behavioural) toward challenging behaviours according to the tripartite model, and (3) present the relationships between the three components of teachers' attitudes.

Methods

Participants

Five schools were contacted to participate in the survey but only one agreed to take part in the study. There was no relation between the researcher and the recruited school. Participants were special education teachers and their pupils. Eight teachers who worked in the school in question, the majority of whom were women ($n = 6$), agreed to participate. Their age ranged between 31.7 and 47.5 years ($M = 40.9$, $SD = 8.73$). They had worked in special education settings for an average of 12.6 years. Six teachers held an undergraduate degree, one had a master's degree, and another had a collegial degree (a level of education occurring between high school and undergraduate education). Seven teachers (88%) had received specific training in ID and five (63%) had been trained in challenging behaviours. Teachers were required to have worked for a minimum of three months with the same group of pupils to be included in the present study. This criterion ensured that they had sufficient knowledge of their pupils (personality, strengths, and difficulties) and that the latter were familiar with classroom rules. Teachers had an average of 8.6 pupils per classrooms, with one to four of these children manifesting challenging behaviours.

Twelve pupils aged between 4.9 and 7.7 years ($M = 6.5$, $SD = 0.81$) who had mild ID and presented challenging behaviours participated in the study. Fourteen children were initially selected to participate but two had to be excluded from the statistical

analyses because they were frequently absent and did not display a sufficient number of challenging behaviours. Of the 12 remaining participants, 10 were boys and two were girls. According to teachers' reports in the demographic information forms, four pupils presented a genetic syndrome (33%) and three had a mental health disorder (25%). All but one of the children were able to communicate verbally. An individualized intervention plan designed to promote the child's learning and functioning and to monitor his or her progress had been implemented for each pupil. Teachers ensured that the pupils met inclusion criteria for the research: (a) presence of a diagnosis of intellectual disability, (b) presence of aggressive behaviours toward others or toward the environment, and (c) age between four and eight years old. The provided information was validated with the school psychologist. Children with an autism spectrum disorder were excluded from the study as the services they receive differ greatly from those of children with ID, both in terms of the type of interventions they receive and of their frequency and duration (Ministère de l'Éducation du Loisir et du Sport, 2006).

Procedure

This study was approved by the research ethics board of the University of Quebec in Montreal. The study was conducted in two steps. The teachers and psychologist at the participating school were given two information sessions providing an overview of the study and answers to their questions. Special education teachers and their students with ID were recruited to take part in the naturalistic observation portion of the study. Teachers were asked, in writing, to provide consent to participate in the study. Additionally, teachers contacted each pupil's parents in order to request in writing their consent for their child to be filmed in class. A total of 53 families were asked for consent to participate in the study. All parents of each of the pupils were asked for consent, whether or not their child presented the inclusion criteria, as all pupils were filmed in class. Only the children that met the inclusion criteria were observed. Of the 53 families, only one family refused that their child be filmed. Even if this child did not meet the inclusion criteria, the research team did not film the class when this child was present. The research team was informed when he was absent or when he had activities that were taking place outside of the classroom (e.g., sessions of speech therapy, art therapy) and filming was conducted during these time periods. Teachers completed all the documents (sociodemographic

forms for their pupils and themselves, questionnaires, and vignettes) necessary for the study.

Teachers and their pupils were filmed over the course of six months, for a total of 120 hours. As the observation was carried out in naturalistic settings, the researcher had to adapt the observation periods to the schedule of the teachers. For example, observations were not carried out when teachers were doing special activities (e.g., dress up day, sportive day) or when additional individuals, who were not participants from the study, were present in class (e.g., presence of an intern). These circumstances resulted in changes in the observation schedule for the researcher but did not have an impact on the teachers or the pupils. As a result, there was variability in observation durations and moments of observation across teachers. Generally, the researcher or her research assistant was present twice a week, in the morning at school. Periods of observation lasted between one hour and three hours, depending on class activities.

Instruments

Sociodemographic forms. Teachers completed two sociodemographic forms. The first one collected information on the teachers' age, training, years of experience, etc. The second form collected information on pupils' age, gender, level of ID, presence of challenging behaviours, diagnoses, intervention plan, and so on.

Emotional reactions. The Emotional Reactions to Challenging Behaviour Scale (ERCB; Jones & Hastings, 2003; Mitchell & Hastings, 1998) was used to assess the emotional component of attitudes toward challenging behaviours. The average time to complete this scale was approximately 10 minutes. The instrument consists of four subscales: depression/anger, fear/anxiety, confident/relaxed, and cheerful/excited. It includes 23 items, of which 15 reference negative emotions (e.g., angry, incompetent, frightened) and eight positive emotions (e.g., confident, happy, relaxed). Respondents rated the emotions they experienced when children displayed challenging behaviours on a four-point scale ranging from 0 (no, never) to 3 (yes, very frequently). Subscale scores were calculated by averaging ratings on all of the items belonging to the same subscale. The internal consistency of the fear/anxiety and confident/relaxed subscales ranged between Cronbach's $\alpha = 0.75$ and 0.86 . In contrast, the cheerful/excited and the depression/anger subscales

achieved $\alpha = 0.58$ and 0.60 , respectively. The authors report that the questionnaire attained good overall internal consistency, along with good test-retest reliability and construct reliability, and to be relatively unaffected by social desirability (Mitchell & Hastings, 2001). The authors of the present study have translated this instrument to French using a committee approach (Tassé & Craig, 1999). This translation achieved excellent internal consistency on the cheerful/excited subscale ($\alpha = 0.92$), good internal consistency on the depression/anger subscale ($\alpha = 0.84$), and acceptable internal consistency on both the fear/anxiety subscale ($\alpha = 0.73$) and the confident/relaxed subscale ($\alpha = 0.65$) (Nunnally, 1967).

Causal attributions. Staff attributions of challenging behaviour were measured with the Challenging Behaviour Attributions Scale (CHABA; Hastings, 1997b). The average time to complete this scale was approximately 10 minutes. Teachers were given a description of challenging behaviours and were asked to indicate why their pupil might engage in such challenging behaviours. Statements include five causal interpretations: behavioural learning (through positive reinforcement, e.g., they want something; or negative reinforcement, e.g., they want to avoid uninteresting tasks), medical/biological factors (e.g., they are physically ill), emotional factors (e.g., they are angry), aspects of the physical environment (e.g., their house/classroom is too crowded with people), and stimulation (e.g., they are bored). Teachers were asked the likelihood of 33 possible causes for aggressive behaviours on a five-point scale ranging between -2 (very unlikely) to 2 (very likely). Subscale scores were calculated by averaging ratings on all the items belonging to the same causal interpretations. A subscale score below zero indicates that teachers considered this cause unlikely to explain the behaviour. A subscale score above zero indicates that teachers considered the cause likely to explain the behaviour. The instrument achieved good internal consistency ranging between $\alpha = 0.65$ and 0.87 across dimensions (Hastings, 1997b). This instrument was also translated to French by the authors of the present study using a committee method (Tassé & Craig, 1999). The internal consistency of the French version was acceptable for the stimulation ($\alpha = 0.74$), physical environment ($\alpha = 0.74$), and learned negative ($\alpha = 0.70$) subscales. It was minimal for the emotional ($\alpha = 0.57$), learned positive ($\alpha = 0.55$), and for the biomedical ($\alpha = 0.41$) scale, which calls into question the validity of this scale (Nunnally, 1967).

Responses to challenging behaviours: Vignettes. Responses to challenging behaviours were measured with vignettes created for the study. The average time to complete this instrument was approximately 10 to 20 minutes. Vignettes described three situations: (a) challenging behaviour toward objects (a child destroying classroom materials), (b) challenging behaviours toward another child (a child assaulting one of his peers), and (c) challenging behaviour toward the teacher (a child assaulting his teacher). Respondents were asked to describe what intervention they would implement to prevent each situation, as well as the intervention they would implement after a child had manifested this type of behaviour. They were also asked to describe their emotional reactions to such situations. Two coders analyzed responses to these vignettes and classified the responses regarding the intervention according to the schedule used for behavioural observation (Guikas et al., 2016) and the responses regarding the emotion according to the categories of the ERCB (depression/anger, fear/anxiety, confident/relaxed, and cheerful/excited). The coders attained an inter-rater reliability of $r = 0.87$.

Behavioural observation. A behavioural observation schedule presented in Guikas et al. (2016) was used to observe interactions between teachers and their students. The instrument consisted of 15 behaviours that were regrouped into three categories of behaviours to observe teachers': (a) physical behaviours (e.g., removing the stimulus, physical intervention), (b) verbal behaviours (e.g., explaining the consequences or risks of the behaviour, reducing demands), and (c) other behaviours (e.g., modelling, no intervention). To observe pupils, the observation schedule contained nine behaviours regrouped in three categories: (a) physical behaviours (e.g., destruction of property, aggression towards a peer), (b) verbal behaviours (e.g., screaming, insults/teasing), and (c) other behaviours (e.g., not following instructions/opposition to a request).

The systematic data collection stage consisted of filming eight teachers and 12 children with ID displaying challenging behaviours over the course of six months. Of the 120 hours filmed, 60 hours of the data were coded using the software program The Observer XT (Noldus Information Technology, 2012). The duration of each observation and the number of hours filmed for each participant varied as the observation was carried in naturalistic settings. Ratios were calculated to normalize the data. The first sessions of observation for each teacher and their pupils were not coded to prevent bias (three hours for each teacher). Videos that had technical problems or in which the typical functioning

of the class was disturbed (e.g., a large number of students were missing) were not coded. Each video was digitized to an AVI format and was imported into The Observer XT (Noldus Information Technology, 2012). A key code was paired to each behaviour from the observation schedule (e.g., key “D” for the behaviour “drawing attention/diversion”). Coding was conducted using a continuous sampling method and recorded each occurrence of pupils’ challenging behaviours. Subsequently, teachers’ reactions were registered. A time was associated to each keypress. This allowed the coders to record precisely every behaviour for each participant. When different behaviours occurred at the same time or in rapid succession (e.g., two selected students displaying challenging behaviours at the same time) each behaviour was coded independently. The utilisation of the software also permitted multiple viewing of the videos and corrections or changes in the recording. Coding one hour of video took on average five hours. Videos were coded by three doctoral students and one undergraduate student in psychology. All three coders had received complete and thorough training on the use of the observation schedule. Definitions, examples, and counter-examples for each behaviour of the observation schedule (Guikas et al., 2016) were presented to the coders and the researcher made sure that there was an agreement regarding the behaviours that needed to be coded. In order to ensure coding reliability, a random selection of 10% of total videos were coded by two observers. An inter-rater reliability coefficient of $\kappa = 0.79$ (Cohen, 1960) and test-retest reliability (over a span of six months) of $\kappa = 0.86$ were achieved, confirming the observation schedule’s reliability.

Analyses

The software program The Observer XT (Noldus Information Technology, 2012) was used to compute the frequencies of teachers’ and pupils’ behaviours (Table 1). The remainder of the analyses were conducted using Microsoft Excel and the Statistical Package for the Social Sciences software. Responses to vignettes were classified according to the schedule used for behavioural observation (Table 2) and to the ERCB (Figure 1). Spearman correlational analyses were carried out to understand teachers’ attitudes toward challenging behaviours manifested by their pupils. A first set of Spearman correlations coefficient was computed to assess the relationship between teachers’ behaviours as observed in classroom settings and the variables included in questionnaires and vignettes

(Table 3). A second set of Spearman correlations coefficient investigated the relationship between teachers' emotional responses to challenging behaviours and their beliefs (e.g., causal attributions) about these (Table 4).

Results

Description of Classroom Interactions

The behaviours displayed by teachers and their pupils during the observation periods are presented in Table 1. Teachers intervened on average 44.6 times per hour toward pupils' deviant and challenging behaviours. Teachers' most frequent responses to children's deviant and challenging behaviours were "addressing the pupil / repeating instructions" ($M = 17.3$ per hour per teacher, $SD = 13.6$) and "no intervention" (intentional or otherwise; $M = 12.4$ per hour per teacher, $SD = 8.3$). Positive interventions, whether physical or verbal, were also frequently used ($M = 11.5$ per hour per teacher, $SD = 6.2$). Behaviours such as "reducing demands" ($M = 0.2$ per hour per teacher, $SD = 0.2$) and "protection / self-defense" ($M = 0.1$ per hour per teacher, $SD = 0.3$) were seldom observed.

Children were most often observed "not following instructions" ($M = 6.9$ per hour per child, $SD = 3.3$) and engaging in verbal deviant behaviours such as "screaming" ($M = 4.2$ per hour per child, $SD = 4$) and "making noise" ($M = 3.9$ per hour per child, $SD = 1.9$). They displayed more aggression toward their peers ($M = 2.1$ per hour per child, $SD = 1.8$) than towards teachers ($M = 0.3$ per hour per child, $SD = 0.8$).

Table 1

Teachers' and Pupils' Behaviour

	<i>M</i>	Percentage
<i>Teachers' behaviour</i>		
Addressing the child / Repeating instructions	17.3	30.3%
No intervention	12.4	21.7%
Positive intervention	11.5	20.3%
Physical intervention	3.6	6.3%
Explaining the consequences or risks of behaviour	3.0	5.2%

	<i>M</i>	Percentage
Requesting an apology / Conflict resolution	2.1	3.6%
Soothing the child	1.8	3.2%
Drawing attention / Diversion	1.6	2.9%
Expressing feelings	1.2	2.1%
Modelling	0.8	1.4%
Removing the child from the situation	0.7	1.3%
Removing the stimulus	0.7	1.2%
Reducing demands	0.2	0.3%
Protection / Self-defense	0.1	0.3%
<i>Pupils' behaviour</i>		
Not following instructions / Opposition to a request	6.9	30.4%
Screaming	4.2	18.5%
Making noise	3.9	17.0%
Lack of respect for others or their space	2.9	12.6%
Aggression toward a peer	2.1	9.1%
Destruction of property	1.7	7.6%
Insults / Teasing	0.4	1.8%
Aggression toward the teacher	0.3	1.2%
Contorsion	0.1	0.2%

Note. Percentages do not sum to 100% because of rounding.

M = mean number of behaviours per hour, per teacher or per pupil.

Interventions Reported by Teachers

When presented with the hypothetical situations described in the vignettes, teachers said that they would remove the child from the situation ($M = 3.6$, 21% of the time, $SD = 1.9$) and would use diversion ($M = 3.0$, 18% of the time, $SD = 4.4$) when they must prevent or react to one of their pupils engaging in aggressive behaviours toward their environment or toward others. They also reported managing the environment ($M = 1.9$, 11% of the time, $SD = 1.8$) and explaining to children the consequences of their behaviour ($M = 1.8$, 10% of the time, $SD = 1.9$).

Table 2*Interventions Reported by Teachers with the Vignettes*

Reported intervention	<i>M</i>	Percentage
Removing the child from the situation	3.6	21.2%
Drawing attention / Diversion	3.0	17.5%
Managing the environment	1.9	10.9%
Explaining the consequences or risks of behaviour	1.8	10.2%
Addressing the child / Repeating instructions	1.6	9.5%
Positive intervention	1.6	9.5%
Requesting an apology / Conflict resolution	1.5	8.8%
Modelling	0.9	5.1%
Physical intervention	0.6	3.6%
Removing the stimulus	0.4	2.2%
No intervention	0.3	1.5%

Note. Percentages do not sum to 100% because of rounding.

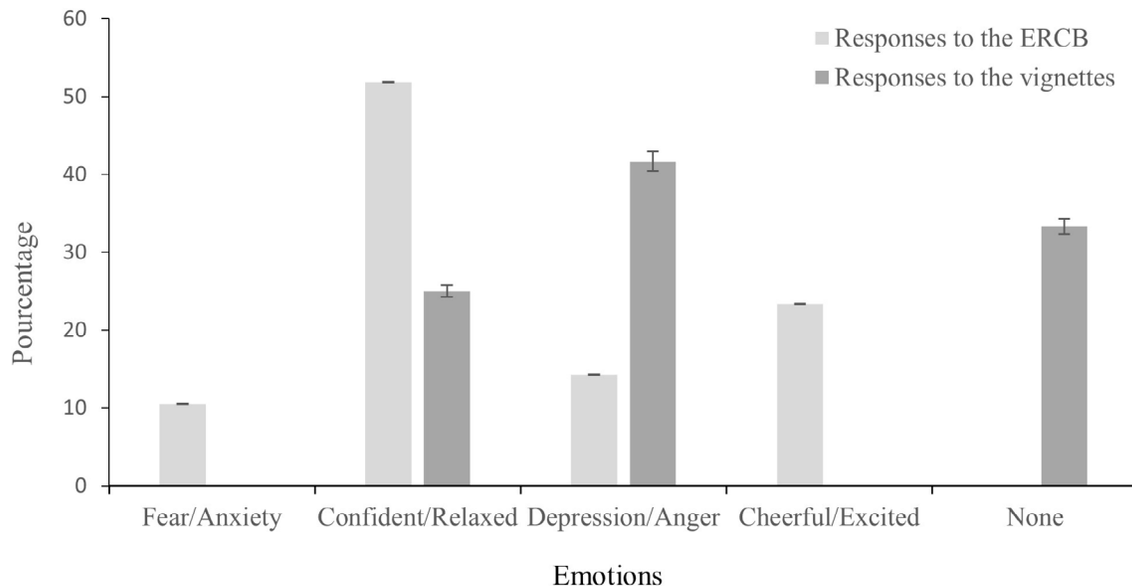
M = mean number of responses collected with the vignettes.

Teachers' Emotions

Teachers' emotional reactions to challenging behaviours are displayed in Figure 1. Responses collected with the ERCB and the vignettes indicated that teachers' self-reported emotional responses varied depending on the measure used. With the ERCB, the majority of teachers said they felt relaxed/confident (52%) and cheerful/excited (23%). They also reported experiencing depression/anger (14%) and fear/anxiety (11%). By contrast, teachers described feeling depression/anger (42%), no emotions (33%), or confident/relaxed (25%) in response to the vignettes. They accounted for their absence of emotions by stating that "this is a common occurrence" or "these things happen in our classroom." According to the vignettes, teachers said that they did not experience cheerful/excited or fear/anxiety emotions in response to challenging behaviours.

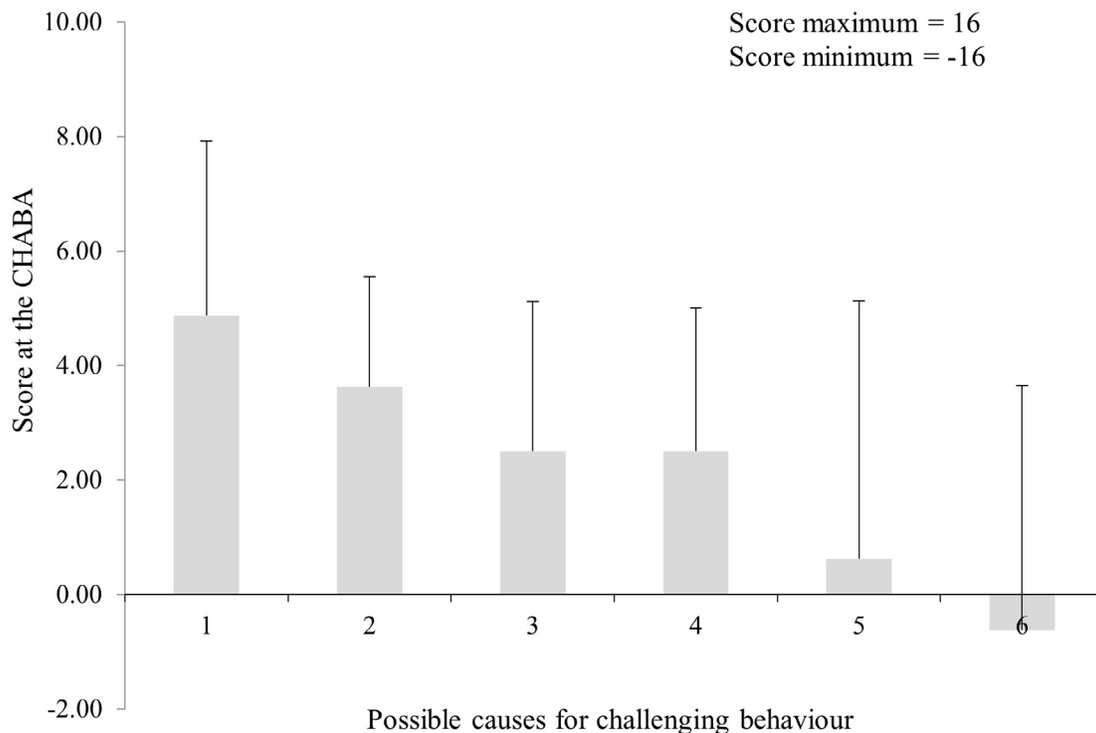
Figure 1

Responses to the Emotional Reactions to Challenging Behaviour Scale and Vignettes



Teachers' Attributions

Teachers' causal attributions of challenging behaviours, as measured by the CHABA, are displayed in Figure 2. A subscale score below zero indicates that teachers considered this cause unlikely to explain the behaviour. A subscale score above zero indicates that teachers considered the cause likely to explain the behaviour. Teachers primarily stated that they believed challenging behaviours stemmed from children's emotions and behavioural learning through positive reinforcement. They also thought it equally likely that challenging behaviours could be the result of biomedical causes or behavioural learning through negative reinforcement.

Figure 2*Responses to the Challenging Behaviour Attributions Scale*

Relationship between emotions and observed behaviours. Teachers were more likely to experience negative emotions such as depression/anger ($r = 0.938, p = 0.001$) when they intervened by “removing the stimulus” or “diversion” ($r = 0.745, p = 0.034$). However, teachers who reported feeling cheerful/excited were more likely to express their emotions ($r = 0.753, p = 0.031$).

Relationship between causal attributions and observed behaviours. Teachers who attributed challenging behaviours to biomedical causes ($r = 0.872, p = 0.005$) were more likely to use positive intervention. Those who thought that challenging behaviours were due to learning through negative reinforcement were more likely to soothe the child ($r = 0.849, p = 0.008$).

Other relationships. Table 3 lists large correlations ($r > 0.600$) that did not attain statistical significance but that are interesting from a clinical perspective (Cohen, 1988). Teachers were more likely to experience negative emotions such as fear/anxiety when they removed the stimuli from the child ($r = 0.693, p = 0.057$) or when they were removing the child from the situation ($r = 0.705, p = 0.051$). Also, the more teachers experienced fear/anxiety ($r = 0.676, p = 0.066$) or believed that challenging behaviours were due to learning through negative reinforcement ($r = 0.707, p = 0.050$) the less likely they were to intervene.

Table 3

Correlational Analyses on Information Collected with Questionnaires and Observed Behaviours

	Observed behaviours													
	Addressing / Repeating	Explaining consequences	Conflict resolution	Expressing feelings	Physical intervention	Removing the stimulus	Diversion	Modelling	Positive intervention	Removing the child	Reducing demands	Soothing the child	Protection / Self-defense	No intervention
ERCB: fear/anxiety	.451	.526	.426	.264	.501	.693	.655	.350	.125	.705	-.600	.504	.049	.676
ERCB: depression/ anger	.277	.518	.482	.248	.602	.938**	.745*	.506	.060	.364	-.148	.624	.252	.518
ERCB: confident/ relaxed	.072	.217	-.301	.436	-.012	-.407	-.121	-.337	.530	.139	-.019	-.267	.426	-.325
ERCB: cheerful/ excited	.295	.552	-.110	.753*	.393	.038	.043	-.110	.319	.167	.235	-.031	.619	-.258
CHABA: Learned negative	.443	.144	.695	-.127	.443	.552	.476	.611	.228	.084	-.019	.849**	.078	.707
CHABA: Learned positive	.494	.663	.337	.418	.386	.519	.539	.313	.374	.618	-.443	.394	.221	.518
CHABA: Biomedical	-.049	.049	-.061	.006	-.037	-.101	.173	-.110	.872**	-	-.124	.161	.378	-.037

	Observed behaviours													
	Addressing / Repeating	Explaining consequences	Conflict resolution	Expressing feelings	Physical intervention	Removing the stimulus	Diversion	Modelling	Positive intervention	Removing the child	Reducing demands	Soothing the child	Protection / Self-defense	No intervention
CHABA: Physical environment	.012	-.193	.615	-.218	.072	-.123	.594	.651	.699	-.218	.366	.558	.552	.410
CHABA: Emotional	.398	.108	.386	.133	.048	-.284	.176	.349	.265	.224	-.032	.188	.166	.398
CHABA: Stimulation	.390	.586	-.195	.565	.195	.100	-.135	-.244	.366	.295	-.169	-.037	.224	-.122
Interventions reported by teachers with the vignettes	.417	-.098	.732*	-	.170	.319	.364	-.156	.405	-.079	-	-	-	.252

Note. ID = intellectual disability; CB = challenging behaviours; ERCB = Emotional Reactions to Challenging Behavior Scale; CHABA = Challenging Behaviour Attributions Scale

* $p < .05$

** $p < .01$

Relationship between vignettes and observed behaviours. None of the correlations between what teachers said they would do in response to challenging behaviours (vignettes) and their actual behaviours (observation) reached significance, except for “conflict resolution” ($r = 0.732$, $p = 0.039$). Several responses, “expressing feelings,” “reducing demands,” “soothing the child,” and “protection/self-defense” had low frequencies for the vignettes and could thus not be correlated with observed behaviours.

Relationship between emotional responses and causal attributions. Two significant positive relationships between the emotional and cognitive components of teachers’ attitudes were observed. When teachers thought that challenging behaviours were the result of learning by positive reinforcement, they were more likely to experience emotions such as fear/anxiety ($r = 0.849$, $p = 0.008$). Conversely, they experienced positive emotions such as feeling cheerful/excited if they thought that challenging behaviours stemmed from stimulation ($r = 0.742$, $p = 0.035$). Although these correlations did not attain significance, it is interesting to notice from a clinical perspective (Cohen, 1988) that teachers who experienced positive emotions such as confident/relaxed were more likely

to believe that challenging behaviours resulted from biomedical causes ($r = 0.702$, $p = 0.052$) or external stimulation ($r = 0.704$, $p = 0.051$).

Table 4

Correlations between Responses to the Emotional Reactions to Challenging Behaviour Scale and Vignettes and Responses to the Challenging Behaviour Attributions Scale

	Attributions of challenging behaviours					
	Learned negative	Learned positive	Biomedical	Physical environment	Emotional	Stimulation
ERCB: fear/anxiety emotions	.365	.849**	.258	.177	.152	.077
ERCB: confident/relaxed emotions	-.370	.262	.702	.159	.366	.704
ERCB: depression/anger emotions	.448	.488	-.031	.006	-.354	-.099
ERCB: cheerful/excited emotions	-.191	.118	.380	-.118	-.019	.742*
Vignettes: No emotion	-	-.139	-.478	-.304	.228	.256
Vignettes: depression/anger emotions	.050	-.380	-.361	-.431	-.684	-.410

Note. ERCB = Emotional Reactions to Challenging Behavior Scale; CHABA = Challenging Behaviour Attributions Scale.

* $p < .05$

** $p < .01$

Discussion

Teachers who work in special education classrooms with pupils who have ID experience high levels of stress and must manage many disruptive behaviours (Kelly et al., 2007). In the present study, teachers indeed spent a considerable amount of time responding to challenging or deviant behaviours displayed by their pupils; on average, teachers responded to these types of behaviours 45 times per hour. Several types of interventions listed in the behavioural observation schedule and noted in the literature were rarely observed in classrooms such as: inadequate intervention, conflict resolution, and protection behaviours. Several hypotheses may account for these findings. First, inadequate interventions, which refers to a physical intervention that is contrary to ethics and the policy of the school (e.g., grabbing the child from behind the neck) were perhaps not

observed because teachers knew that their behaviour was being videotaped and therefore observed. Second, teachers may seldom use conflict resolution strategies with pupils who are younger and have ID. Finally, it is possible that these behaviours were not observed because challenging behaviours displayed by children aged between four and eight years are less threatening than those displayed by adults. Our observations regarding responses to challenging behaviours are otherwise generally consistent with those noted by other researchers, such as Lambrechts and his colleagues (2010): teachers used predominantly verbal interventions and rarely tried to divert the child's attention or remove the stimulus, despite vignette responses indicating teachers' use of diversion when pupils display challenging behaviours. These insights draw attention to areas that may be associated with unwitting behaviour on the teachers' part and highlight a divergence in the responsiveness and sensitivity of observation compared to vignette.

Teachers used positive interventions before and after displays of challenging behaviour, which is also consistent with findings by Lambrechts and his colleagues (2010). Although intriguing, this finding does not in itself imply that this practice is appropriate. Our observations did not specify whether positive interventions were only used for desired behaviours. It would indeed be important for teachers to reinforce desired behaviours while also avoiding reinforcement of undesirable conduct. In contrast to the study by Lambrechts and colleagues (2010), in which no behaviour was ignored by staff, our findings indicate that teachers did not respond to 22% of the challenging or deviant behaviours occurring in their classroom. This lack of response may be due to the complexity of managing a classroom environment. Additionally, "no intervention" was used to code situations in which the teacher chose not to intervene or did so involuntarily. The observation schedule did not distinguish between these two alternatives. It is therefore possible that not responding to challenging behaviours is in fact a form of intervention. For example, if the function of the challenging behaviour is to draw attention and the teacher is conscious of this phenomenon, he or she might not intervene intentionally to extinguish the behaviour. The discrepancy between our findings and those of Lambrechts and colleagues (2010) could also stem from the fact that these authors did not observe classroom environments. The range of variables (e.g., the needs of children who were not being observed, initiating and maintaining pedagogical activities, etc.) that teachers must manage in their classroom may hinder their ability to respond to all challenging or deviant behaviours. Challenging behaviours may also be perceived as aversive, such that

teachers seek to avoid these (Hastings, 2005). Our observations suggest that teachers who experience negative emotions in response to challenging behaviours were indeed less likely to intervene, with “no intervention” being the second most frequently observed behaviour (22%) among teachers.

In keeping with previous studies (Bromley & Emerson, 1995; Hastings, 1995), with regards to the emotional component of attitudes, teachers reported experiencing negative emotions in general. However, they also expressed positive emotions, such as feeling confident/relaxed, which contradicts the majority of research on this topic but supports findings by Lambrechts and colleagues (2009). This discrepancy may be related to the age of persons with ID and the nature of their challenging behaviours. Here, participants were children, and few of their challenging behaviours were directed toward the teacher. These behaviours may therefore be perceived as less threatening than similar behaviours displayed by adults. The topography of behaviours has also been shown to influence staff emotions (Hastings & Brown, 2002). We also hypothesize that the results of the present study were influenced by social desirability biases. Indeed, teachers’ responses to the vignettes differed from what was collected through questionnaires. Relative to their responses to the questionnaire, teachers reported fewer emotions with the vignettes. Responding to vignettes may evoke feelings of social desirability and make it difficult for respondents to express negative emotions.

Regarding the cognitive component of teachers’ attitudes toward challenging behaviours, our results are consistent with those of Grey and colleagues (2002). Specifically, emotional states and behavioural learning through positive reinforcement were the most frequent attributions of challenging behaviours. The fact that teachers thought it unlikely that these behaviours stemmed from features of pupils’ physical environment or from stimulation was nevertheless surprising. Teachers said of the children “they are left to their own devices” and “they are bored.” Teachers actually reported positive emotions when they believed that challenging behaviours resulted from stimulation. Their attribution of challenging behaviours to stimulation may actually stem from their observations, which are consistent with our observation, that challenging behaviours mainly occurred during transitions or free-play periods and relieved teachers from this sense of responsibility. In contrast, we noted reports of negative emotions in response to challenging behaviours that were attributed to learning through positive reinforcement. We hypothesize

that teachers may exhibit these responses because they feel partially responsible for the children's behaviours.

Conclusion

The present study revealed relationships between the cognitive, emotional, and behavioural components of teachers' attitudes toward challenging behaviours from pupils with ID. Our use of observational methods enabled the identification of the behaviours most frequently manifested by teachers and pupils. Our results did not highlight any significant correlations between what teachers reported they would do and their actual conduct, except for one behaviour. Such findings are a cautionary tale for the sole use of self-report questionnaires to be completed by teachers. Although the present study furthers our understanding of teachers' attitudes toward deviant and challenging behaviours, a few of its limitations must be noted. First, the fact that the study was conducted in a single school and among a restricted sample limits the generalization of our findings. Moreover, studies have shown that participants may respond to being observed (Gardner, 2000) and that naturalistic observation may be intrusive, eliciting unusual reactions in those being observed. However, we believe that these phenomena are tempered by the extended observation period, which may have promoted habituation (Harris & Lahey, 1982) and enabled participants to be less reactive (Gardner, 2000; Ketele, 1987). Furthermore, younger participants do not manifest reactivity as acutely (Ketele, 1987). It is therefore plausible that pupils did not alter their behaviour in response to being observed.

The methods of this present study, although limiting in some respects, are nevertheless its greatest strengths. Indeed, observational methods offer substantial research benefits and are often used to describe social conduct (Mouchtouris, 2012). The outcomes of this study may help teachers critically examine their own conduct (Richardson & Heckman, 1996). Knowing that there is a discrepancy between predicted and actual conduct when faced with challenging behaviour can help teachers identify their attitudes toward their pupils. Also, the use of videos of their own behaviours or of others could help them become more aware of the type of intervention they actually implement. Furthermore, realizing that they spend a great amount of time responding to challenging behaviour could highlight the importance of implementing interventions that prevent

challenging behaviour and the importance of understanding their causes. For a more comprehensive overview of the phenomenon of challenging behaviours, our findings could be replicated on a larger scale, among children belonging to different age groups and in inclusive classrooms.

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