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Creative Movement Dance Class for Adolescents with Autism Spectrum Disorder Zoe Brennan, MSOT, OTS, CTRS, Grand Valley State University Abby Koning, MSOT, OTS, Grand Valley State University April Miller, MSOT, OTS, Grand Valley State University Grand Valley State University

1	Abstract
2	Objective: The objective of this phenomenological study was to identify how an occupational
3	therapy developed Creative Movement Dance Class (CMDC) addresses social interaction skills
4	in adolescents with Autism Spectrum Disorder (ASD).
5	Method: Interviews were conducted with a Certified Occupational Therapist Assistant (COTA),
6	Occupational Therapist (OT), ballet instructor, student intern, teacher, and an aide that were
7	directly involved with the CMDC.
8	Results: Three themes were identified. The first theme, structure of the class, consisted of eight
9	sub-themes including opportunity to practice, fulfilling sensory needs, the Just Right Challenge,
10	classroom support, classroom expectations, interprofessional collaboration, themes, and format
11	of the class. The second theme, engagement techniques, consisted of five sub-themes including
12	peer modeling, turn taking, use of props, making choices, and coping skills. The third theme,
13	teaching techniques, consisted of four sub-themes including instructors body positioning,
14	verbal/physical/visual cues, instructor modeling, and communication (sentence strips, Personal
15	Exchange Communication System [PECS], and core vocabulary).
16	Conclusion: An occupational therapy developed CMDC addresses social interaction skills
17	through the structure of the class, engagement techniques, and teaching techniques. Many of the
18	techniques identified are supported in the literature for ASD and creative movement. Several
19	novel techniques were found that may prove to be effective in addressing social interaction skills
20	for adolescents with ASD through a CMDC.
21	MeSH terms
22	Adolescents, Autism Spectrum Disorder, Creative Movement, Dance, Social Skills

23

24

Introduction

25	Autism spectrum disorder (ASD) is a developmental disability characterized by
26	difficulties in social interaction, verbal and nonverbal communication, and repetitive behaviors
27	or narrow, obsessive interests (CDC, 2015). According to the Centers for Disease Control
28	(CDC), approximately 1 in 68 children are diagnosed with ASD, with a core symptom of ASD
29	being impaired social interaction skills (CDC, 2015). Children with ASD may fail to respond to
30	their name and often avoid eye contact with others. Additionally, they have difficulty
31	interpreting what others are thinking or feeling because they cannot understand social cues, such
32	as tone of voice or facial expressions. Many children with ASD do not know how to play
33	interactively with other children and can have restricted patterns of interest (CDC, 2015).
34	Creative movement dance therapy focuses on movement as nonverbal expression,
35	interaction, and communication in order to promote connectedness and the health of individuals
36	(Koch & Fischman, 2011). In creative movement dance therapy, the individual utilizes his or her
37	body and its movements as instruments for perceiving, feeling, thinking, and interacting. The
38	social benefits of dance include fostering the development of relationships, enabling
39	communication, assessing where communication is blocked, and intervening on nonverbal and
40	verbal levels (Koch & Fischman, 2011; Scharoun, Reinders, Bryden, & Fletcher, 2014).
41	There is limited research addressing the benefits of creative movement dance for social
42	interaction skills in individuals with ASD (Scharoun et al., 2014). Furthermore, there is no
43	research addressing creative movement dance as it relates to occupational therapy. Some studies
44	have investigated the motor benefits, sensory function benefits, and cognitive benefits of dance
45	classes (Arzouglou et al., 2013; Gronlund, Renck, & Weibull, 2005; Rosenblatt et al., 2011).

46 However, only three studies have researched creative movement dance classes (CMDCs), social47 interaction, and ASD.

Although the research is limited, the evidence provided from these studies suggests that 48 49 CMDCs have the potential to be a valuable intervention to address social interaction skills for 50 this population. Several studies found that creative movement dance increased empathy in 51 participants (Koch, Mehl, Sobanski, Sieber, & Fuchs, 2015; Mateos-Moreno & Atencia-Doña, 2013). These studies also suggest that CMDCs help to increase the ability to form relationships 52 53 with others by improving self-modulation, mood regulation, and self-other awareness (Edwards, 54 2015; Koch et al., 2015). Mateos-Moreno and Atencia-Doña (2013) found an increased capacity to modulate self-adaptive behaviors by avoiding extreme mood swings and behaviors such as 55 aggression towards others and greater self-control. 56

57 The purpose of this study was to evaluate how a CMDC, as developed by a certified 58 occupational therapy assistant (COTA), addressed social interaction skills in adolescents with 59 ASD. Additionally, this study aimed to describe how the CMDC and teaching techniques 60 reflected the Occupational Practice Framework-3rd Edition (OTPF-3). This study sought to 61 provide evidence that a CMDC addresses skills within the scope of occupational therapy 62 practice.

63

Method

64 *Sample*

In this qualitative phenomenological study, six interviews were completed with
individuals who were involved with a CMDC at a center-based school for students with
disabilities. This study utilized a convenience sample. The COTA in charge of the CMDC
supplied the researchers with a list of possible participants that have worked with the class for at

least once a week for a three-month time span and have an understanding of the class objectives.
The convenience sample included the COTA, OT, ballet instructor, student intern, a teacher, and
an aide that worked in the class.

72 *Procedure*

This study was approved by the institutional review boards at the university and school
which were relevant to this study. Informed consent was obtained from each participant prior to
their interview.

76 Data Collection

77 The three researchers were present for each of the interviews. The interviews were conducted at a local university and the school where the CMDC was being held. Prior to the 78 79 interview the participants were given a brief introduction of the research study and given a sheet 80 of key terms and definitions to reference throughout the interview. Each participant was instructed to refrain from mentioning identifying information of students in the class in order to 81 82 ensure confidentiality. The interview consisted of 30 questions which addressed topics such as core skills, social skills, and communication skills. These questions were developed based on 83 components of creative movement dance classes as found in the literature. They were developed 84 85 to give the researchers a detailed picture of the methods used in the creative movement dance class of interest. 86

87 Data Analysis

The interviews were recorded with a voice recorder and transcribed by a pre-occupational therapy student who attended Grand Valley State University. First, each researcher individually developed their own set of codes by reviewing each transcribed interview, highlighting key phrases, topics, and quotes. The researchers then developed their own set of codes and typed

these into a Microsoft Word document. The researchers did this individually and then
collaborated in order to address triangulation. The researchers then collaborated to negotiate their
individual codes to develop a list of three themes with several sub-themes that represented the
data. Emerging themes were verified via member checking with several participants (via email)
to ensure for accuracy and to provide trustworthiness.

97

Results

This study found three overarching themes: Structure of the class, engagement 98 techniques, and teaching techniques. The first theme, structure of the class, consisted of eight 99 100 sub-themes including opportunity to practice, fulfilling sensory needs, the Just Right Challenge, 101 classroom support, classroom expectations, interprofessional collaboration, themes, and the 102 format of the class. The second theme, engagement techniques, consisted of five sub-themes 103 including peer modeling, turn taking, use of props, making choices, and coping skills. The third 104 theme, teaching techniques, consisted of four sub-themes including instructor body positioning, 105 verbal/physical/visual cues, instructor modeling, and communication (sentence strips, Personal 106 Exchange Communication System [PECS], and core vocabulary). Many of these themes follow 107 the Person-Environment-Occupational framework used by OT to drive client centered practice. 108 The themes embody the instructor's methods of adapting and modifying the environment and the 109 occupation in order promote success in the class.

110 Structure of the Class

111 One participant frequently stated that the most effective way the dance class builds social 112 interaction skills is by providing an opportunity to practice them. This was reflected in all of the 113 interviews. The class also provided a designated time in the students' school day to move

114 around, gain sensory input, and express themselves through creative movement in order for them 115 to be able to focus in the classroom following the CMDC. 116 Another sub-theme commonly discussed was how the class graded activities to create the 117 Just Right Challenge for the students. Activities were chosen to provide challenges for the 118 students to expand their skills within a supportive context. A participant stated, "We were 119 expecting the students to be challenged by [social regulation] and so they were essentially 120 challenged by the tasks and the activities but it was done in a supportive way to help teach them 121 social regulation skills." 122 Each participant also described how there was additional teacher support in the classroom 123 during the CMDC including the dance instructor, one OT, one COTA, one OT fieldwork student, the classroom teacher, and several teaching aides. The additional teacher support assisted the 124 125 dance class instructors in enforcing the classroom expectations. The CMDC required students to 126 behave appropriately during class. One participant stated: 127 The rule is you stay with the group until you don't exhibit behavior that would be 128 advantageous to the group or the instructor. And then, you know, if we have to, we'll

have a classroom aide leave with you, so you have the opportunity to recognize that andto be able to change your behavior.

Additionally, the CMDC utilized interprofessional collaboration. Participants described
collaborating with a speech and language pathologist on using core vocabulary and sentence
strips, with social work to establish classroom expectations, and with classroom teachers to carry
over classroom goals and learning.

Finally, each participant described the use of themes during each CMDC. Commonlymentioned themes were animals, space (sun, moon, and planets), square dancing, and weather.

137	These themes were incorporated throughout the entire format of the class. Each participant
138	described the progression of a typical class as starting with an introduction and warm-up,
139	watching a video clip to introduce the theme of the day, performing the chosen activities/dance,
140	and ending with a cool-down. One participant stated,
141	When we have a theme that's recognized or a theme that's a returning theme then we can
142	see the difference in the students that participated before. They are recognizing what it is
143	that we are doing and verbally or physically letting you know.
144	The CMDC provides the students with opportunities to practice these skills in a safe and
145	modified environment to allow optimal chances for learning and development.
146	Engagement Techniques
147	Each participant addressed the sub-themes of turn taking and peer modeling to build
148	social interaction skills. To describe one way the CMDC instructors promoted turn taking and
149	peer modeling, one participant stated:
150	Most of the time we are using a group activity, where half of the group is taking their turn
151	while the other half is seated. As we got towards the end there was turn taking with each
152	other within the actual activity like square dancing, where one person stands still and the
153	other person walks around, trades places, and then we repeat.
154	Furthermore, participants described offering choices to the students and working on
155	coping skills in enhance social interaction skills. One participant explained the opportunity for
156	making choices and using coping skills saying:
157	A lot of times we would ask students, especially if the students seemed frustrated or like
158	they didn't want to participate, we would give them a choice to participate in the activity
159	or take some time alone, and they would give us a clear answer.

160	This demonstrates the students' ability to use expressive communication and make an
161	appropriate choice. Another sub-theme that was consistently represented throughout the
162	interviews was the use of props to foster engagement and imaginative play. Common props that
163	were discussed were butterfly wings, dragon costumes, and hula hoops.
164	Teaching Techniques
165	Several participants reported using strategic instructor positioning when teaching the
166	CMDC. The instructors positioned themselves in front of the students in order to increase
167	attention and facilitate learning. Another sub-theme addressed was the use of verbal, physical,
168	tactile, and visual cues throughout the CMDC. A participant stated:
169	Typically, one person leads and everybody faces in a circle, the other people are doing
170	physical assists like hand-over-hand, verbal cues such as saying a student's name
171	repeatedly to get their attention to attend to what the instructor is doing or he may be
172	right in front of them doing the movement.
173	All participants stated that the instructors modeled appropriate social skills such as
174	introducing themselves, greeting others, personal space, and appropriate physical contact. They
175	also modeled the dance motions that were integrated into the class activities.
176	The participants reported that the instructors used communication systems familiar to the
177	students. PECS, sentence strips, and core vocabulary were three commonly used forms of
178	communication. A participant stated, "days that are really successful are when I can show
179	[students] a core card or a sentence strip and they spontaneously react to what I'm asking them to
180	do because we are communicating."
181	
182	

183

Discussion

This study aimed to describe how an occupational therapy developed CMDC addresses social interaction skills in adolescents with ASD. Three themes, each with several sub-themes, emerged from six participants involved with the current CMDC. Several themes and sub-themes reflect techniques reported in existing literature related to ASD and CMDC, several themes reflect techniques shown to be useful for ASD but not specifically in a CMDC, and several themes provide novel insight into the development of a CMDC in addressing social interaction skills.

191 The current CMDC utilized the same class format each week. Previous studies have 192 demonstrated the benefit of having a set format of a dance class in order to enhance the 193 participation of individuals with ASD (Hartshorn, et al., 2001; Koch et al., 2015; Mateos-Moreno 194 & Atencia-Doña, 2013; Rosenblatt et al., 2011). Furthermore, the repetition of activities each 195 week was reported to be a valuable technique and is supported in the literature as necessary for 196 learning for those with ASD (Zilius, 2010). Additionally, the current CMDC has classroom 197 teachers and aides who assist the dance instructors during class which has been demonstrated to 198 be a beneficial technique (Hartshorn et al., 2001; Mateos-Moreno & Atencia-Doña, 2013; 199 Rosenblatt et al., 2011). Finally, the present CMDC reported using a variety of visual, verbal, 200 and physical cues to assist the students when participating in the dance activities. The literature 201 supports the use of cueing to enhance learning for those with ASD in a CMDC (Hartshorn et al., 202 2001; Mateos-Moreno & Atencia- Doña, 2013). The current CMDC uses video modeling which is well-supported by general ASD 203 204 research for improvements in social interaction skills (Alzyoudi, Sartawi, & Almuhiri, 2015;

205 McCoy & Hermansen, 2007; McDowell, Gutierrez, & Bennett, 2015). Additionally, the current

CMDC uses communication systems such as PECS and sentence strips that are widely supported
as effective interventions for individuals with ASD (Lerna, Esposito, Conson, & Massagli, 2014;
Jurgens, Anderson, & Moore, 2009). Although these techniques have not been reported in the
literature relating to ASD and CMDCs, they show potential for being effective methods of
addressing social interaction skills for adolescents with ASD in a CMDC.

211 Some techniques being implemented in the current CMDC have not been previously 212 demonstrated in literature as interventions for individuals with ASD in CMDCs. One of these 213 techniques is turn taking with partners and/or in groups as a method of peer modeling. Research 214 supports the use of peer modeling with peers who are typically developing (Hundert, Rowe, & 215 Harrison, 2014). However, no research has been conducted to study the effects of peer modeling 216 between peers who both have ASD diagnoses. The use of themes and offering choices as coping 217 skills have not yet been demonstrated in the literature as effective techniques when teaching a 218 CMDC for adolescents with ASD. However, based on the findings of this study, they have the 219 potential to be effective teaching techniques for developing social interaction skills as reported 220 by the participants.

221 A limitation to this study was the limited number of participants. Furthermore, the 222 participants included individuals who were involved in the dance class as well as the research 223 committee for this study creating a potential for bias. Another limitation was a lack of a 224 quantitative measure for social skills. Therefore, there is no quantitative data available to determine the effect of the dance class on the improvement in social skills of the adolescents. A 225 226 final limitation was researcher bias due to previous knowledge of the current class objectives 227 when researching class structure and teaching techniques. Future studies should focus on the 228 effects a CMDC can have on social interaction skills in adolescents with ASD through

quantitative analysis. Furthermore, studies to assess parental perceptions of the effectiveness of
CMDCs and improvement of social interaction skills would provide a more comprehensive
understanding of the benefits from a CMDC.

- 232 **Implications for Occupational Therapy Practice** 233 OT's scope of practice includes education, play, leisure, and social participation, all of 234 which are addressed in a CMDC (American Occupational Therapy Association, 2014). In 235 addition, OT focuses on client-centered and holistic care leading to increased participation in 236 meaningful occupations. The Person-Environment-Occupational framework for OT drives 237 therapists to modify and adapt the person, environment, and environment (Strong, Rigby, 238 Stewart, Law, Letts, & Cooper, 1999). A CMDC combines all of these same aspects of to 239 improve social interaction skills in adolescents with ASD, which is a primary concern of 240 occupational therapists working with this population. Due to OT's scope of practice aligning 241 with the objectives of the current CMDC, this suggests that OT practitioners are uniquely 242 qualified to organize and implement a CMDC for adolescents with ASD.
- 243

Conclusion

244 Social interaction skills are an area of focus for occupational therapists as identified in the 245 OTPF-3 (American Occupational Therapy Association, 2014). This study aimed to describe how 246 an occupational therapy developed and lead CMDC addressed social interaction skills in 247 adolescents with ASD. The current CMDC addressed social interaction skills through the 248 structure of the class, engagement techniques, and teaching techniques. Many of the techniques 249 reported are supported in the literature for ASD and creative movement. However, several novel 250 techniques were found that may prove to be effective in addressing social interaction skills for 251 adolescents with ASD through a CMDC.

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257	
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