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A Critical Review of the Evidence Base for Occupational Therapy Mental Health Practice for Children and Young People



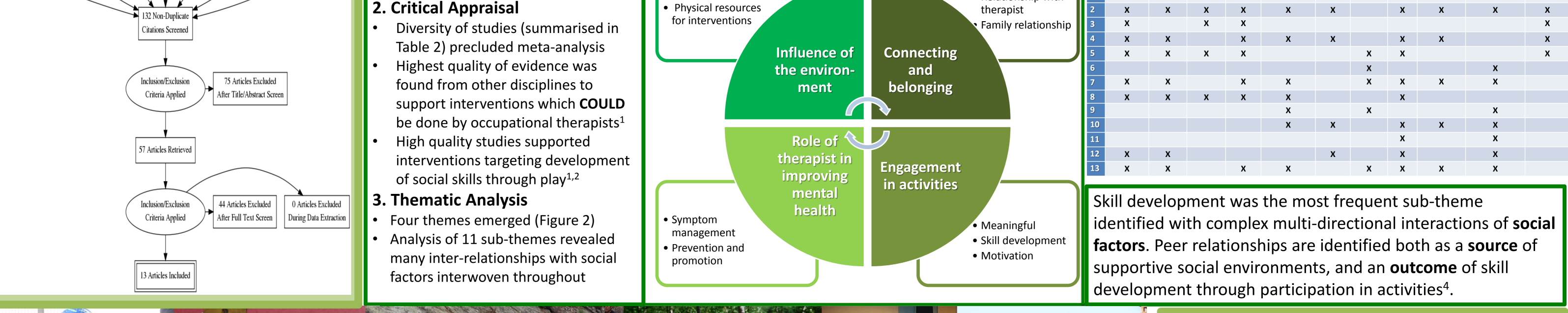
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Why was this review conducted? AIMS and OBJECTIVES			METHODOLOGY						
 The World Federation of Occupational Therapists (WFOT) is developing a Master Plan for Mental Health to more clearly outline and promote the role of occupational therapy in mental health services to define specific educational components to better support occupational therapy practice in mental health settings (Ceramidas et al., 2012) This review focuses on mental health practice for children and young people, as the onset of mental illness commonly occurs in adolescence. 	 To review the evidence base to clarify the role and effectiveness of occupational therapy in the promotion of mental health and in prevention and recovery from mental illness for children, adolescents and young adults (aged 0-25 years) 1. Conduct a systematised literature search to identify relevant literature relating to occupational therapy practice in mental health for children and young people (CYP) 2. Analyse and critically appraise literature that met the inclusion criteria 3. Undertake a thematic analysis of the literature appraised 4. Make recommendations for future practice and research 		 1. Literature Search DATABASES: Cochrane library of systematic reviews, MEDLINE, AMED, PsychINFO, Child and Adolescent Development Studies and OTSeeker databases TIME FRAME: Articles from 2011-2015 were selected to update a previous WFOT literature search from 2004-2012 (Ceramidas et al., 2012; Reed, 2012) SEARCH TERMS: child* OR adolescen* OR youth OR " young pe*" OR teen* AND "mental" OR *psych* OR well* OR depression OR anxiety AND intervention OR outcome OR role OR prevent* OR recover* OR promot* OR treat* AND "occupation* therap*" NOT psychometric 2. Critical Appraisal The McGill Mixed Methods Appraisal Tool (MMAT), was used (Pluye et al., 2011) to enable qualitative, quantitative and mixed methods studies to be critically appraised. 3. Thematic Analysis An inductive approach was taken to explore and interpret themes that emerged from the selected articles (Thomas and Harden, 2008). 						
SUMMARY OF FINDINGS									
Figure 1. PRISMA diagramCOCHRANE LIBRARY 2011-2015 11 Citation(s)CINAHL 2011-2015MEDLINE 2011-2015AMED 2011-2015PSYCINFO 2011-2015OTSEEKER 2011-2015HANDS 2011-201511 Citation(s)81 Citation(s)40 Citation(s)7 Citation(s)PSYCINFO 2011-2015OTSEEKER 2011-2015HANDS 2011-2015	• 5 interature reviews, 4 quantitative, 3	• Supportive and	gure 2. Themes and Sub-themes Table 1. Frequency of themes across Studies* • Peer relationships Influence of the Environment Connecting and Belonging Engagement in activities Improving mental health • Peer relationships * Social Physical Role Peers Professional Family Meaning Skills Motivation Symptom Prevention Symptom Prevention						

setting

normalising social



• Relationship with

Role models



(mixed methods).

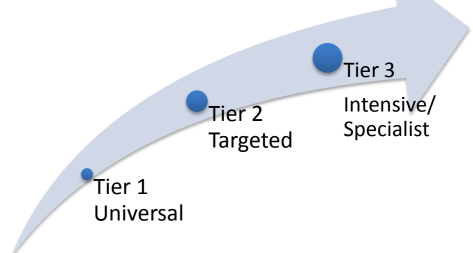
Table 2. Summary of Articles Appraised

	Author, year	Aims	Methodology	Location of study	Sample type/size	Key findings	Quality rating
1	al. (2013)	To systematically review the literature on the effectiveness of activity- based interventions for mental health promotion, prevention, and intervention with children and youth.	Systematic review		covering ages 3-21	A strength-based and activity-based approach can be used with children and youth in a wide range of environments. School-based stress management programs have been shown to reduce stress and improve coping skills in children. There is strong evidence supporting the effectiveness of social skills programs for	1
						children requiring services at intensive level. Social skills programs are effective in improving social behaviours for children and adolescents with a diagnosed mental illness or serious behaviour disorder.	CASP

CONCLUSIONS

Relationships

This study found evidence supporting occupation-focused interventions at universal, targeted and intensive levels for promotion of mental health and for enhancing wellbeing through symptom management.



The **effectiveness** of occupational therapy interventions supporting mental health is influenced by:

2	Case-Smith (2013)	To investigate the evidence for the effectiveness of interventions used by occupational therapy practitioners to promote social-emotional development of children with or at risk for disabilities aged birth to 5 years.	Systematic review	United States	23 Articles covering ages 0-5 years	Occupational therapists can use a range of interventions to effectively promote social-emotional development in young children with or at risk of disabilities. They can also promote bonding and positive parent-child interaction with infants aby coaching parents to use touch-based interventions to promote joint attention. Preschool children with disabilities can develop social competence through peer-mediated strategies and direct instruction.	1 CASP	 A positive relation connect and er A supporting mental
3	Chen et al. (2015)	To identify critical domains and develop a program model of contact- based interventions for anti-stigma education. Contributing to the development of instruments that can define and accurately measure the fidelity program implementation.	Qualitative (Interview and observation)	Canada	18 programme leaders Age 12-18 years	Empowerment and advocacy can be a powerful way to change social structure in schools A student-oriented approach can lead to an important change in the daily lives of students who experience mental health issues.	2 MMAT	 Participation ir mastery of skil
4	Fette (2011)	To review literature relating to a strengths based approach to occupational therapy interventions	PhD Thesis Literature review + Focus group	United States	52 Articles Ages 11-14 years.	A strength-based approach can facilitate increased performance for students at risk of school failure.	1 MMAT	, Different roles of
5	Hall et al. (2015)	To explore what is known about youth experiences of positive mental health and how the occupation influences the experience.	Critical Review	Australia	11 Articles Ages 12-25 years	Positive mental health is influenced by a diverse range of factors and supportive social environments and meaningful social occupations promote positive mental health	2 CASP	 Supporting pa encourage att
6	Kohn et al. (2012)	To investigate whether attending an occupational therapist under the Better Access to Mental Health (BAMH) initiative influences change in psychological distress of clients.	Quantitative Quasi- experimental	Australia	31 participants Age 12-25years	Participants experienced positive changes in psychological distress after occupational therapy intervention.	3 MMAT	modelling of p age-group;
7	Lal et al. (2013)	To examine the role of valued activity engagement in relation to wellbeing based on the narrative accounts of young people who have been diagnosed with psychosis within the past 3 years.	Qualitative Semi structured interview + focus groups	Canada	17 participants Age 18-24 years	Engaging in valued activities provides access to several wellbeing enhancing experiences. There is a link between activity engagement, making meaning and identity work.	1 MMAT	 Enhancing soc Advocacy to particle and adaptive
8	Rouse and Hitch (2014)	To provide an overview of the occupations or activity based groups currently described in occupational therapy literature for young people experiencing mental health difficulties.	Narrative Review	Australia	7 Articles Age 13-25 years	Evidence supporting the value of provision of activity-based groups with young people by occupational therapists is limited. Activity-based group interventions for young people may enhance their health by addressing concepts of doing, being, becoming and belonging.	3 CASP	Recommenda
9	Scanlan et al. (2011)	To explore how weekday time use differs between 'unemployed', 'unemployed but in education' and part-time and full-time employed young adults.	Quantitative Questionnaire	Australia	228 participants Age 18-25 years	To effectively provide occupational therapy services to people who are unemployed, a key focus of intervention must be the development of more meaningful patterns of time-use. Support for individual to engage in more individually meaningful, potentially 'work-like' activities may promote better mental health.	3 MMAT	
10	Tokolahi et al. (2013)	To evaluate the acceptability and outcomes of an occupation-based group for children with anxiety aged 10-14 years old.	Quantitative Pre-test/Post-test	New Zealand	34 participants Age 10-14 years	The occupational nature of the intervention was acceptable for children aged 10-14 years. The intervention was found to reduce parent-rated symptoms of anxiety and to increase levels of parent-rated and clinician-rated levels of child functioning.	3 MMAT	 Key knowledge g Child and ado Priorities for future
11	Tokolahi et al. (2014)	To investigate the effectiveness of an 8-week occupational therapy group intervention at reducing symptoms of anxiety and depression and improving self-esteem, participation and wellbeing in children aged 11-13 years.	Quantitative Protocol for cluster-RCT	New Zealand	N/A Age 11-13 years	There is a lack of evidence in for occupational therapy in children's health promotion generally, thus the results would likely be of national and international interest. Results would also contribute to the evidence-base in this field and potentially contribute to investment in these services.	1 MMAT	 Rigorous outc Studies to ens
12	Weaver and Darragh (2015)	To examine the evidence for the effectiveness of yoga interventions as defined by controlled breathing, postures and meditation in reducing anxiety among children and youths.	Systematic review	United States	16 Articles Age 3-18 years	Anxiety disorders are prevalent among children and adolescents, and associated problems can persist into adulthood and affect functioning in daily life. Yoga interventions have shown positive effects in reducing anxiety across a variety of populations.	1 CASP	 Intervention of components of Inter-disciplin
13	Williams et al. (2013)	To determine why young people with psychosis attended the Street Soccer programme and to explore participants' perspective of their experience.	Qualitative (interviews)	Australia	6 Male Age 18-23 years	Group facilitators should be aware of the importance of the therapeutic use of self when engaging young people living with mental illness in groups. The majority of participants did not enter the group programme with a clear expectation of what they wanted to achieve by attending, but continued to attend because they felt some personal benefit from doing so.	3 MMAT	psychological within school, Recommendatio

- lationship with the client, i.e. the ability to l engage with young people
- social context enabling access to positive nships and role models
- in play and self-directed activities, enabling kills to promote acceptance and belonging.

of the occupational therapist include:

- parenting/care-giving occupations to attachment and relationship building, and of positive social interactions for the younger
- social-emotional development of CYP;
- promote positive self-identity, autonomy ve transitions from adolescence to adulthood.

lations for Future Practice & Research

gap:

dolescent perspectives on wellbeing. uture research:

utcome measures required

- ensure the voices of adolescents are heard n component analysis to characterise key ts of occupational therapy interventions
- linary studies incorporating neuro-
- al and occupation-focused interventions
- ol/educational settings ions for practice:

doing so.

References for Included Studies

¹Arbesman M, Bazyk S and Nochajski SM (2013) Systematic review of occupational therapy and mental health promotion, prevention and intervention for children and youth. American Journal of Occupational Therapy 67(6): 120-130.

²Case-Smith J (2013) Systematic review of interventions to promote social-emotional development in young children with or at risk for disability. American Journal of Occupational Therapy 67(6): 395-404.

³Chen S, Koller M, Krupa T and Stuart H (2015) Contact in the classroom: Developing a program model for youth mental health contact-based anti-stigma education. Community Mental Health Journal. Epub ahead of print 1 October 2015, DOI: 10.1007/s10597-015-9944-7 (accessed 17 February 2016).

⁴Fette CV (2011) School-based occupational therapy: Perspectives on strength-based assessment and providing related interventions for elementary students with mental health needs. Unpublished PhD thesis, Texas Woman's University. Available at: http://librarydspace.twu.edu/handle/11274/146 (accessed 17 February 2016).

⁵Hall S, McKinstry C and Hyett N (2015) An occupational perspective of youth positive mental health: A critical Review. British Journal of Occupational Therapy 78(5): 276-285. ⁶Kohn M, Hitch D and Stagnitti K (2012) Better Access to Mental Health program: Influence of mental health occupational therapy. Australian Occupational Therapy Journal 59(6): 437-444. ⁷Lal S, Ungar M, Leggo C, Malla A, Frankish J and Suto MJ (2013) Well-being and engagement in valued activities: Experiences of young people with psychosis. *The Occupational Therapy* Journal of Research: Occupation, Participation and Health 33(4): 190-197.

⁸Rouse J and Hitch D (2014) Occupational therapy led activity based group interventions for young people with mental illness: A literature review. New Zealand Journal of Occupational *Therapy* 61(2): 58-63.

⁹Scanlan JN, Bundy AC and Matthews LR (2011) Promoting wellbeing in young unemployed adults: The importance of identifying meaningful patterns of time use. Australian Occupational Therapy Journal 58(2): 111-119.

¹⁰Tokolahi E, Em-Chhour C, Barkwill L and Stanley S (2013) An occupation-based group for children with anxiety. British Journal of Occupational Therapy 76(1), 31-36.

¹¹Tokolahi E, Hocking C, Kerston P and Vandal AC (2014) Cluster-randomised controlled trial of an occupational therapy group intervention for children designed to promote emotional wellbeing: study protocol. BMC Psychology 2(16): 1-11.

¹²Weaver LL and Darragh AR (2015) Systematic review of yoga interventions for anxiety reduction among children and adolescents. *American Journal of Occupational Therapy* 69(6): 1-11. ¹³Williams P, Lloyd C, King R and Paterson M, (2013) Street Soccer programme participation: experiences of young people with psychosis. International Journal of Therapy and Rehabilitation 20(12): 606-611.



Additional References

Interventions enabling mastery of skills through personally valued, self-directed activities in a supportive, normalising environment, promote inclusion, recovery, mental health and wellbeing in CYP. Occupation-focused interventions by can be effectively provided by other staff, e.g. following assessment, intervention planning and education from OT.

Ceramidas DM, Crouch RB, Eklund M, de Zita CF, Kirsh B and Pitts DB (2012) World Federation of Occupational Therapists: Mental health occupational therapy – The infrastructure. Report by the International Advisory Group on Mental Health. Unpublished document. Provided by Professor Sharon Brintnell, World Federation of Occupational Therapists.

Critical Appraisal Skills Programme (CASP; 2013) 10 questions to help you make sense of a review. Available at: http://media.wix.com/ugd/dded87_a02ff2e3445f4952992d5a96ca562576.pdf (accessed 24 April 2016).

Pluye P, Robert E, Cargo M, Bartlett G, O'Cathain A, Griffiths F, Boardman F, Gagnon MP and Rousseau MC (2011) Proposal: A mixed methods appraisal tool for systematic mixed studies reviews. Available at: <u>http://mixedmethodsappraisaltoolpublic.pbworks.com/w/page/24607821/FrontPage</u> (accessed 24 April 2016).

Reed K (n.d.) Mental Health & Mental Illness in Occupational Therapy Practice: A Review of the Literature; Mental Health, recovery and wellness: role of Occupational Therapy. Houston: Texas Woman's University [Powerpoint presentation provided by Professor Sharon Brintnell for the World Federation of Occupational Therapists].

ROAMER (2015) A roadmap for mental health research: Final Roadmap 2015. Final report of European Commission's Seventh Framework Program FP7/2007-2013/no 282586 Available at: http://www.roamer-mh.org/files/MaqRoamer-Roadmap2015F%20FINALISSIMA%20030315.pdf (accessed 17 February 2016).

Sutcliffe K, Thomas J, Stokes, G, Hinds K and Bangpan M (2015) Intervention Component Analysis (ICA): a pragmatic approach for identifying the critical features of complex interventions. Systematic Reviews, 4: 140-15.

Thomas J and Harden A (2008) Methods for the thematic synthesis of qualitative research in systematic reviews. BMC Medical Research 8: 45-55.