# The efficacy of trauma-based therapies for Aboriginal children and young people in Out of Home Care. A Journey through LINKS

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## Acknowledgement to Country

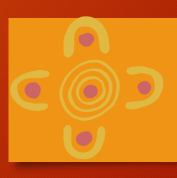


#### History and Background

- From the beginnings of colonisation Non-Aboriginal policy has had a devastating effect on Aboriginal people.
- 1836 protection Policy
- 1909 Aborigines Protection Act
- Impacts of intergenerational and trans-generational trauma
- OOHC statistics for Aboriginal children/young people compared to non-Aboriginal young people (9x)
- Delivery of Aboriginal programs must include a holistic perspective



- David Tune was commissioned by the NSW Government to review the OOHC system
- David Tune concluded money spent did not result in improved outcomes
- In particular, outcomes for Aboriginal children/young people were significantly poorer and programs did not meet cultural competency
- Their futures Matter funded the LINKS Trauma Healing Service
- Multidisciplinary Service consisting of Aboriginal and non-Aboriginal Psychologists, Aboriginal and non Aboriginal occupational Therapists, Speech pathologists, and psychiatry service.





 Psychologists delivered evidence based interventions - PCIT, EMDR, TFCBT and tuning into kids program

50% of LINKS cohort identifies as Aboriginal ongoing consultation with Aboriginal staff
was sought to implement the program to
meet cultural needs.

• Three evaluation reports concluded significant positive effects on wellbeing of children/young people and carers with no significant effect on treatment outcomes if Aboriginal identified.

#### Aims

culturally appropriate evidence-based psychological interventions that have been successful in reducing trauma symptoms in Aboriginal children and young people, who are in out of Investigate home care Investigate if an interaction occurs between cultural identity and treatment modality. if an interaction occurs between the cultural identity of the treating clinician and the Investigate cultural identity of the child.

#### Significance of the research

Research questions proposed by the Healing Foundation (2013) and Atkinson (2013).

"What does work, treating trauma with our kids in out of home care?"

Very sparse peer reviewed literature in this area.

Largest quantitative database within NSW and possibly nationwide.

Aboriginal children/young people in out of home care are among the most vulnerable cohort in our society.

#### Methodology



- Secondary analysis on the existing data which contains:
- 544 referrals accepted into the LINKS program
- 159 total assessment completers from October 2017 to August 2020.
- Data: 77 Aboriginal and 82 non-Aboriginal children (aged between 3-16 years)
- Referral was voluntary and via caseworker
- Criteria:
  - > child/young person 16yrs and under
  - ➤ Instability in placement
  - > increased need for respite
  - ≥ 2 or more placement changes in 6 mths

Trauma focused CBT

#### Interventions

Parent Child Interaction Therapy (PCIT)

The Tuning in to Kids/Teens (TIK/T)

Eye Movement Desensitization and Reprocessing (EMDR)

Or a combination of an individual therapy and the tuning in program

#### Measures

The Trauma Symptom Checklists For Children (TSCC)/The Trauma Symptom Checklists For Young Children (TSCYC) (Briere, 1996).

The Strengths and Difficulties Questionnaire (SDQ) (Goodman, 2001).

### Results



#### TSCYC/TSCC

Significant main effect on outcomes, F(1,112) = 33.43, p = <.001,  $\eta^2_p = 0.230$ 

No difference between results for Aboriginal children and young people and non-Aboriginal children and young people

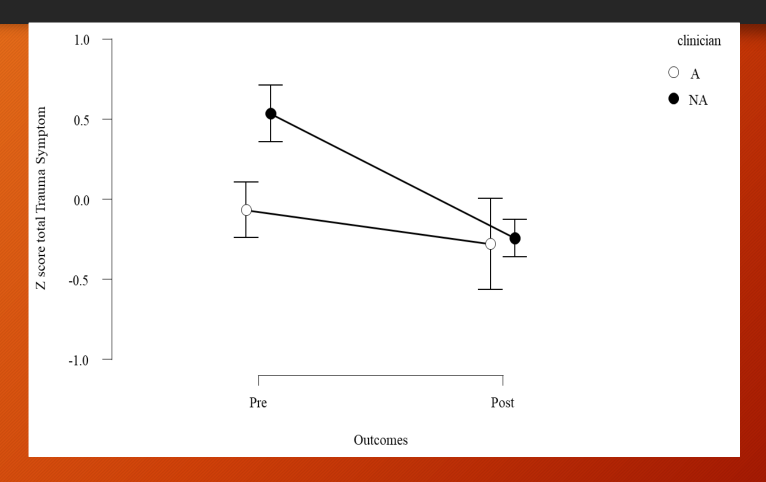
#### Results TSCYC/TSCC

Figure 1
Outcomes TSCYC/TSCC Pre and Post for Aboriginal Children/Young People Across Five Treatments



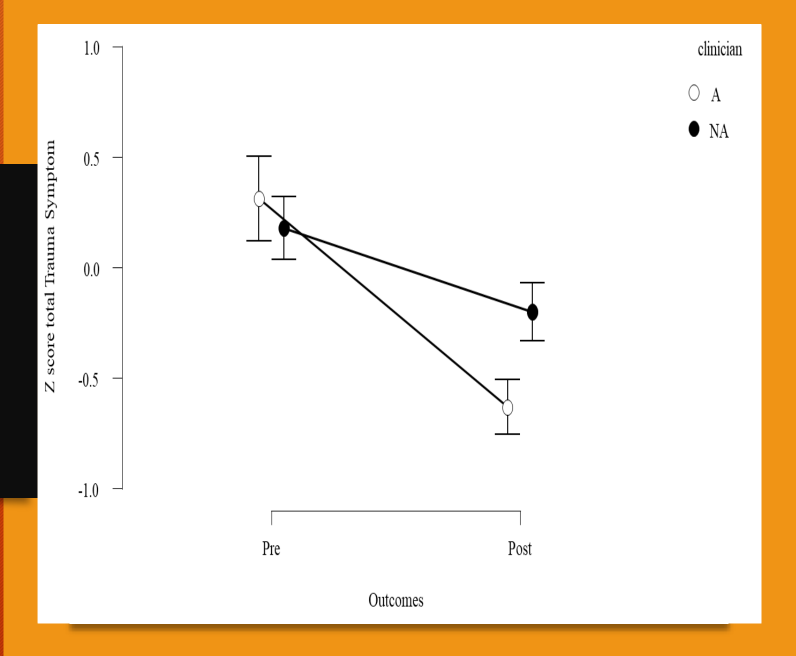
Note. Higher scores equal higher trauma symptoms. Vertical bars represent standard error of the mean.

**Figure 2**Outcomes TSCYC/TSCC Pre and Post for Aboriginal Children/Young People Across Culture of Clinician



*Note.* A = Aboriginal and NA = non-Aboriginal. Higher scores equal higher trauma symptoms. Vertical bars represent standard error of the mean.

Figure 3
Outcomes TSCYC/TSCC pre
and post for non-Aboriginal
children/young people
across culture of clinician



#### Strengths and Difficulties Questionaire

Results showed statistically significant outcomes for Aboriginal and non-Aboriginal children and young people F(1,124) = 17.47, p = <.001,  $\eta^2_p = 0.124$ .

There was no significance difference between outcomes for Aboriginal children/young people when compared to non-Aboriginal young people F(1, 124) = 0.444, p = 0.507,  $\eta^2_p 0.004$ .

Figure 4
Outcomes SDQ Pre and Post for
Aboriginal Children/Young
People Across Five Treatments

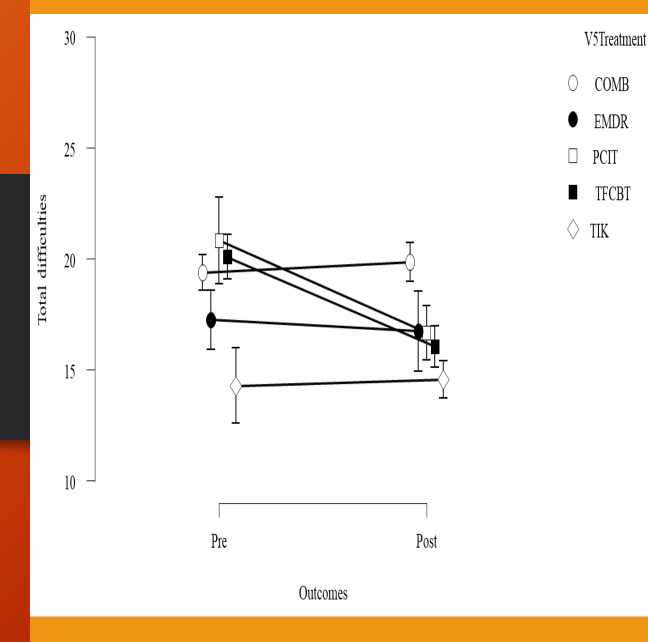


Figure 5
Pre and Post Outcomes on the SDQ for Aboriginal Children/Young People and Culture of Clinician

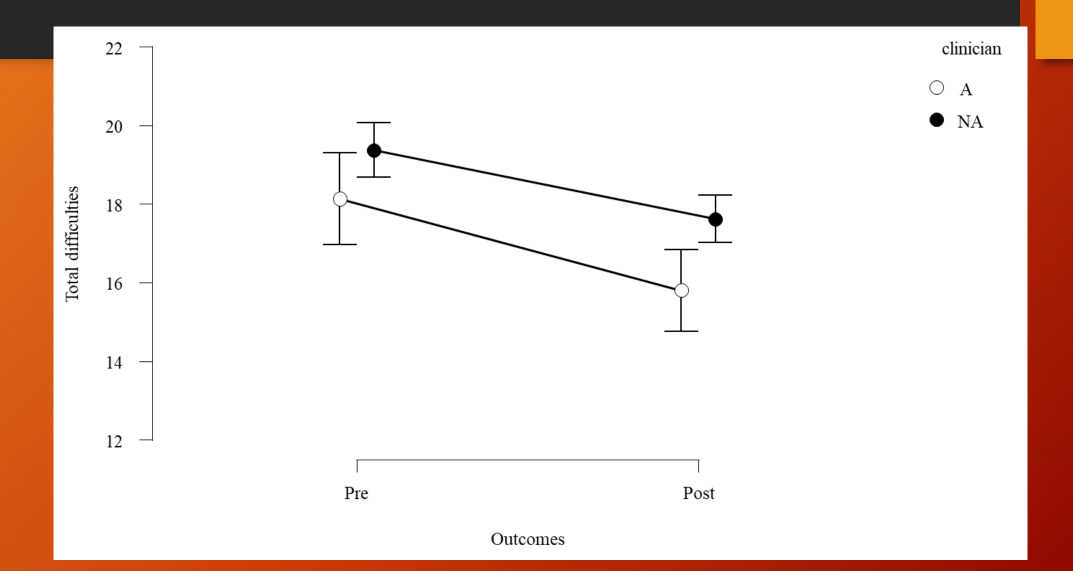
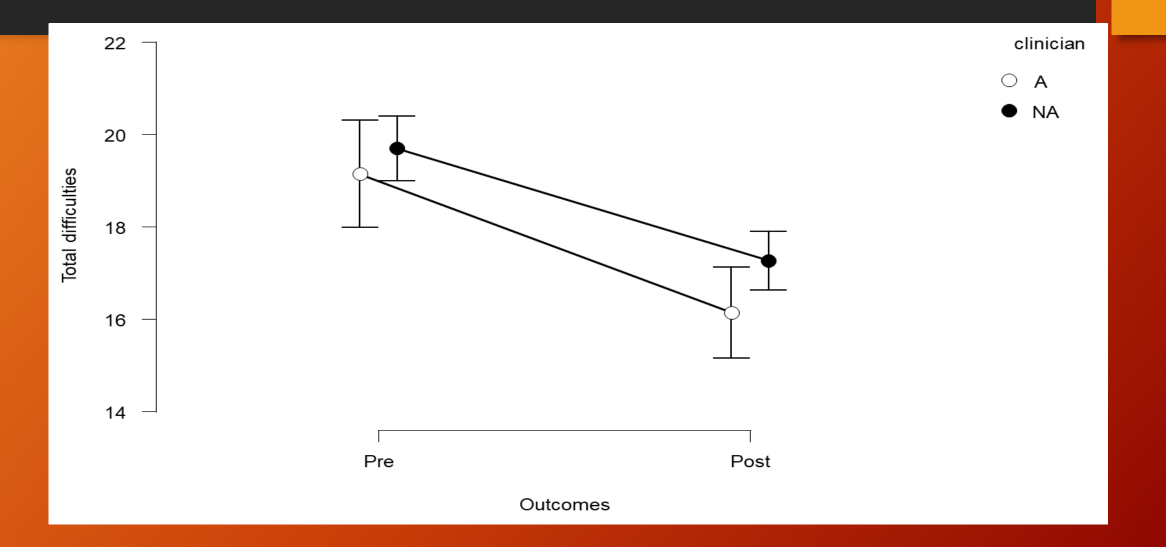


Figure 6
Pre and Post Outcomes on the SDQ for Non-Aboriginal Children/Young People and Culture Of Clinician



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#### DISCUSSION of results

• https://linkssupport.dcj.nsw.gov.au/links-trauma-healing-service/referrals

#### References

- Aboriginal Child, Family and Community Care State Secretariat (AbSec), (2020). ABSEC report card on the performance of the NSW Government: Aboriginal children and families. Reporting period; 30 June 2019. Retrieved from: https://RESEARCH/NSW-DCJ-Report-Card-2019-ROGS-2020-120220.pdf
- Aboriginal Healing Foundation, (2013). Growing our children up strong and deadly; healing for children and young people. Aboriginal Healing Foundation; Canberra;
- Atkinson, J. (2013). Trauma-informed services and trauma-specific care for Indigenous Australian children. Resource sheet no. 21 produced for the Closing the Gap Clearinghouse. Retrieved from: https://earlytraumagrief.anu.edu.au/files/ctg-rs21.pdf
- Atkinson, J., Nelson, J., Brooks, R., Atkinson, C., & Ryan, K. (2014). In Dudgeon, P., Milroy, H., & Walker, R. (Eds.), Working together: Aboriginal and Torres Strait Islander mental health and wellbeing principles and practice, 2nd edition. (Chapter 17), pp.373-382.Commonwealth of Australia, Barton
- Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS), (2020). Ethical research, https://aiatsis.gov.au/research/ethical-research.
- Berry, J.O., & Jones, W.H. (1995). The Parental Stress Scale: Initial Psychometric Evidence. Journal of Social and Personal Relationships, 12(3), 463-472.
- Briere, J., & Lanktree, C.B. (1995) The Trauma Symptom Checklist for Children (TSCC): Preliminary psychometric characteristics. Unpublished manuscript, Dept. of Psychiatry, University of Southern California School of medicine. As cited in Briere, J. (1996). Trauma Symptom Checklist for Children: Professional Manual. Florida: Psychological Assessment Resources Inc.
- Briere, J., Johnson, K., Bissada, A., Damon, L., Crouch, J., Gil, E., ... & Ernst, V. (2001). The Trauma Symptom Checklist For Young Children (TSCYC): Reliability and association with abuse exposure in a multi-site study. Child Abuse & Neglect, 25(8), 1001-1014.
- Davis, M. Professor (2019) Family is culture review report. Independent review of Aboriginal children and young people in oohc. Retrieved from: www.familyisculture.nsw.gov.au/\_data/assets/pdf\_file/0011/726329/Family-ls-Culture-Review-Report.pdf
- Goodman, R. (2001). Psychometric properties of the strengths and difficulties questionnaire. Journal of the American Academy of Child & Adolescent Psychiatry, 40(11), 1337-1345.
- International Wellbeing Group (2013). Personal Wellbeing Index Adult: 5th Edition. Melbourne: Australian Centre on Quality of Life, Deakin University.
- Kehoe, C. E., Havighurst, S. S. & Harley, A. E. (2014). Tuning in to Teens: Improving parent emotion socialization to reduce youth internalizing difficulties. Social Development, 23(2), 413- 431.
- Lieneman, C. C., Brabson, L. A., Highlander, A., Wallace, N. M., & McNeil, C. B. (2017). Parent-Child Interaction Therapy: current perspectives. Psychology research and behavior management, 10, 239-256. https://doi.org/10.2147/PRBM.S91200
- Parenting Research Centre, Cultural and Indigenous Research Centre Australia &Deakin Health Economics. (2018). LINKS Trauma Healing Service Evaluation (Report 1). Melbourne: Authors
- Parenting Research Centre, Cultural and Indigenous Research Centre Australia &Deakin Health Economics. (2019). LINKS Trauma Healing Service Evaluation (Report 2).
   Melbourne: Authors
- Parenting Research Centre, Cultural and Indigenous Research Centre Australia &Deakin Health Economics. (2020). LINKS Trauma Healing Service Evaluation (Report 3).
   Melbourne: Authors
- Raman, S., Ruston, S., Irwin, S., Tran, P., Hotton, P., & Thorne, S. (2017). Taking culture seriously: Can we improve the developmental health and well-being of Australian Aboriginal children in out-of-home care?. Child: care, health and development, 43(6), 899-905. https://doi.org/10.1111/cch.12488
- Ramirez de Arellano, M.A., Lyman, D.R., Jobe-Shields, L., George, P. Dougherty, R.H. Daniels, A.S., Ghose, S.S., Huang, L., Delphin-Rittmon, M.E. (2014). Trauma-Focused Cognitive Behavioral Therapy for Children and Adolescents: Assessing the Evidence. Psychiatry Services. 65(5), 591-602.
- Rodenburg R., Benjamin A., de Roos C., Meijer A. M., & Stams G. J. (2009). Efficacy of EMDR in children: a meta-analysis. Clinical Psychology Review. 29(7), 599-606.
- Their Futures Matter. (2017). Trauma Treatment Service Agreement. NSW Government.
- Tune, D. (2015). Indepth review out of home care in NSW; NSW Government. Retrieved from :https://www.acwa.asn.au/wp-content/uploads/2018/06/TUNE-REPORT-indepth-review-out-of-home-care-in-nsw.pdf