



Learning through Everyday Activities with Parents and Babies at risk of adverse neurodevelopmental outcomes

We can check for certain movement and learning difficulties (adverse neurodevelopmental outcomes) in babies from as young as 3 months. If we find out about a difficulty early, we can start play-based treatment straight away (provided by an Indigenous Allied Health Worker) which we think will give your baby the best chance of developing well.



Families are being asked to participate in the study if their baby is at risk of an adverse neurodevelopmental outcome (like difficulties during pregnancy or birth).

What is involved in taking part in this study?

- Your baby's movement and development will be checked by a health professional when you first join, and again when they are 12 months old.
- If your baby is at high risk of movement or learning difficulties, you will be invited for a home-based Indigenous allied health worker delivered intervention, which may involve 30 weekly visits



If you are interested in taking part, please contact:		
Dr Kath Benfer	E: <u>k.benfer@uq.edu.au</u>	M: 0481357292
(Clinical Coordinator) Ms Carly Luke	E: <u>Carly.Luke@uqconnect.edu.au</u>	M: 0411149516
Prof Roslyn Boyd	E: <u>R.boyd@uq.edu.au</u>	M: 0438608443