



STAMP

School-age Tracking and Assessment of Moderate-to-late Preterms

A School-age follow-up of the MR DIAMOND Study



How is your child growing and developing?

- Children born preterm may face challenges in learning and growth.
- This study tracks how early feeding strategies and brain development relate to later outcomes.
- Your child took part in the original MR DIAMOND study. This is a chance to continue that journey!



Your child will:

- Do fun, game-like tasks (memory, language, maths).
- Have their height, weight, blood pressure, balance and coordination measured.
- Have an MRI scan.



You will be asked to:

- Fill in questionnaires about your child's health, development and behaviour.
- Consider if we can approach your child's teacher for their feedback.



Where:

Assessments can be done at the University of Auckland, your child's school, or at home.



Time:

Takes about 1.5-2 hours for assessments and 1.5 hours for the MRI scan, including breaks.



Thank-you

Includes a thank-you gift and travel and parking reimbursement.

Risks

- MRI is safe – no radiation or known risks.
- If we find anything concerning, we'll talk to you about what to do next.

Benefits

- Help us understand how to support preterm children as they grow and develop.
- You will receive feedback on your child's development.

Your Rights

- **Voluntary:** You can say yes or no, and change your mind at any time.
- **Confidential:** Your information is coded and securely stored.
- **Cultural Support:** We have a Māori researcher, and interpreters or large print/audio options if needed.