

Tried Everything and your Child Still Can't Read Adequately?

Does your child continue to experience problems with developing their reading skills despite having received skillful learning support or intensive reading tuition? If this is the case then your child may be suitable for the Cellfield Program.

Reading disability research has identified several anatomical micro-flaws in areas of the brain that can significantly reduce a child's ability to learn to read. If these flaws are several and severe, the person is likely to be 'dyslexic.' Children with reading disabilities, however, may not be 'dyslexic' but may still have one or two mild micro-flaws which can have a pronounced effect on a child's ability to learn how to read, and hence on their reading comprehension skills.

The Cellfield Program is a unique intervention that targets mild to severe reading disabilities, such as dyslexia. Cellfield is a very different way of tackling literacy. It does not teach reading but instead works on developing better neural pathways in the brain necessary for reading so that learning support and tuition can be more effective.

Brain scanning research has clearly shown that both visual and auditory processing, as well as the connecting areas, are required for reading success. The Cellfield intervention therefore, unlike other reading interventions, targets auditory and visual processing simultaneously.

Cellfield is based on scientific evidence. Clinical trials on over 260 students, demonstrated average group gains of between one to two years were achieved over the two week intervention period in key reading skills such as; phonological awareness, single word reading out of context, reading comprehension and reading accuracy.

Therefore, if your child demonstrates any of the following:

- Has poor reading, spelling and/or writing
- Has non-existent/weak phonological awareness skills
- Has poor comprehension of what they read
- Has suspected eye-tracking problems
- Says they are 'uncomfortable' reading
- Can't remember what they have read
- Wears coloured lenses but still has problems reading
- Wants to read faster and more fluently with better comprehension

Please don't hesitate in calling our office on 3399 8028 for more information on our literacy intervention options.