

## **What makes Cell field different?**

Sally Shaywitz describes two critical neural regions in her book, 'Overcoming dyslexia'. The first is needed to become a 'novice' reader and the second to become a 'skilled' reader.

Many phonics-based programs can take a student up to the 'novice' reader level, which enables reading 'one-word-at-a-time' at low reading rates and poor comprehension. The same programs enable many of these students to progress to the 'skilled' readers level, reading fluently with good comprehension.

But significant numbers of students do not respond to the same programs and do not advance much beyond the novice level. These students are most likely to be those who developed the first neural networks but not the second, which involves the bonding of the two neural networks and developing high levels of visual processing.

This is exactly what Cell field was designed to do and is what differentiates Cell field from the others.

This is Australia's invention which is exactly what Cell field designed to do. It is the first multi-sensory computer training program.