Research Report: Teen Challenge Queensland Treatment Program Outcomes of the Arrowsmith Symbol Relations Cognitive Program February 2023





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Outcomes of Arrowsmith Symbol Relations Cognitive Program

Overview

In August 2020 a project was started in collaboration with Teen Challenge, Queensland (QLD), Empowering Lives, and the Arrowsmith Program. The hypothesis was that the Arrowsmith Symbol Relations cognitive program would be of specific benefit to the group of individuals at Teen Challenge as they engaged in a treatment program for recovery from addiction.

The goal of the project was to trial the Arrowsmith Symbol Relations Program in the Teen Challenge Queensland Drug and Alcohol Rehabilitation Centres to determine the impact on both cognition and how strengthening neural pathways that may have been damaged due to addiction could significantly impact the client's recovery and everyday life.

Arrowsmith Symbol Relations Cognitive Program

The Arrowsmith Symbol Relations Task is a computer-based cognitive exercise consisting of a sustained visual-spatial processing task of progressively increasing difficulty. It requires students to use relational reasoning to conceptually and automatically process relationships that increase in complexity. Over the years, many research projects have been conducted with various cohorts of individuals, from those with learning difficulties/disabilities, traumatic brain injury, long COVID and those without learning challenges wishing to enhance performance. This is the first research project on adults overcoming addiction.

The Symbol Relations cognitive function is involved in:

- cause and effect reasoning
- understanding the 'why' of things
- grasping concepts across all academic disciplines
- comprehension of what is read or heard
- making rational and considered decisions
- understanding the world, oneself, and others
- fluid reasoning and flexibility of thought
- logical grasp of mathematical concepts
- processing speed



- insight which is critical to the therapeutic process
- semantic grasp of language necessary for comprehension and vocabulary development
- perspective taking which involves the ability to consider other points of view necessary for empathy

If there is a difficulty in this cognitive function all of these processes are impacted.

Research on the Symbol Relations program outcomes for individuals with learning difficulties or learning disabilities has demonstrated significant improvements in:

- neural networks in the brain
- cognitive functioning
- acquisition of academic skills
- emotional intelligence and well-being

Research Method

For the 2022 study, data was collected over 5 months on measures of cognitive abilities on the Woodcock–Johnson IV Test of Cognitive Abilities. Also, a survey questionnaire of observed changes across a range of dimensions was conducted in relation to the Symbol Relations cognitive function, and a measure of the degree of severity on the Symbol Relations cognitive function was administered. The age range of these participants was 25 to 40 with a Mean age of 31.9.

In 2020/2021, the study data was collected over 8 months on achievement measures on the Woodcock-Johnson IV Test of Achievement. An Arrowsmith survey questionnaire of observed changes across a range of dimensions related to the Symbol Relations cognitive function was also conducted. The age range of these participants was 30 to 42 with a Mean age of 36.4.

2022 Results

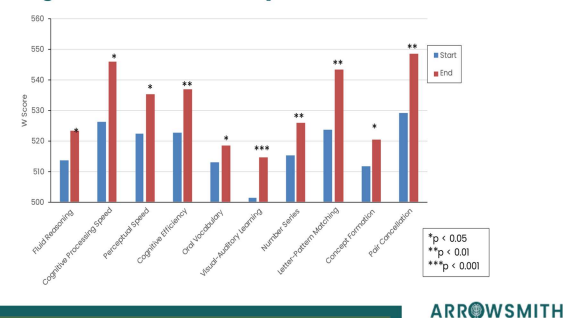
Woodcock-Johnson IV Tests of Cognitive Abilities

The Woodcock-Johnson IV Tests of Cognitive Abilities is an individually administered, norm-referenced instrument that measures specific cognitive abilities in persons aged 2 to 90.



The graph below shows after 5 months of the participants engaging in the Arrowsmith Symbol Relations cognitive exercise, statistically significant gains were made in many of the cognitive abilities on this standardised measure.

Woodcock-Johnson IV–Significant Findings Cognitive Abilities Improvements 2022 Data



The cognitive areas showing significant Improvement:

Fluid Reasoning – measures broad ability to reason, form concepts, and solve problems using unfamiliar information or novel procedures.

Cognitive Processing Speed – measures the ability to quickly perform both simple and complex cognitive tasks, particularly when under pressure to sustain controlled attention and concentration.

Perceptual Speed – measures the ability to rapidly identify matching items.

Cognitive Efficiency – measures the ability to cognitively process information automatically which frees up working memory.

PROGRAM



Oral Vocabulary – measures vocabulary knowledge through assessing synonyms and antonyms.

Visual Auditory Learning - measures long-term storage and retrieval.

Number Series - measures quantitative reasoning and inductive reasoning.

Letter-Pattern Recognition – measures the speed at which one can make visual symbol discriminations and identify common orthographic (spelling) patterns.

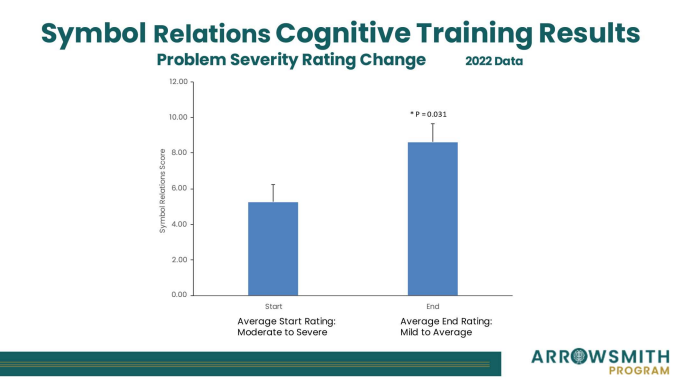
Concept Formation – measures categorical reasoning based on principles of inductive logic.

Pair Cancellation - measures interference and inhibition control (executive processing) and sustained attention (attention/ concentration).



Symbol Relations Cognitive Training Results

Problem severity was evaluated on a test of the Symbol Relations cognitive function. A 12-point scale is used that covers the range from a Very Severe problem to Above Average functioning. Over 5 months of working on the Symbol Relations cognitive function, participants moved from an initial rating of a Moderate to Severe level of a problem to a Mild to Average rating. This was a statistically significant improvement.





Self-Report Survey Questionnaire Results

Three to six months after completion of the Symbol Relations cognitive program, participants completed a questionnaire. Significant improvement was reported in several behaviours which correspond to the results noted above in changes in cognitive abilities. These behaviours were grouped on analysis into the following categories, each of which showed significant improvement.

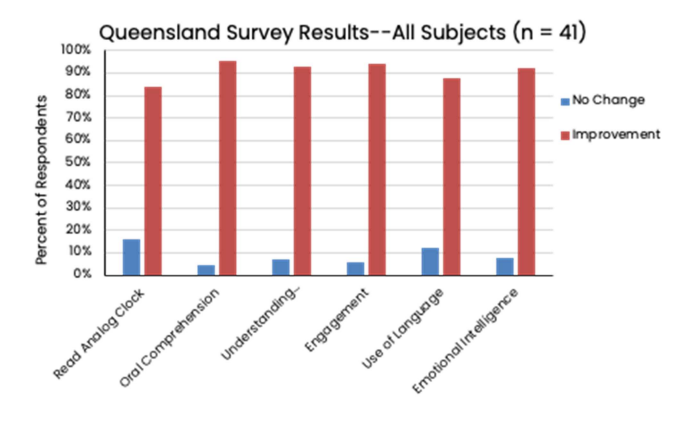
Oral Comprehension - able to grasp more quickly and accurately what is heard

Understanding Concepts – enhanced logical reasoning, understanding rules, seeing the big picture

Engagement - greater focus, attention, and mental initiative

Use of Language - improved vocabulary and communication skills

Emotional Intelligence – more able to interpret and express emotions, to reflect on behavior and problem solve in social situations, to understand interpersonal relationships, and more willing to engage in social situations





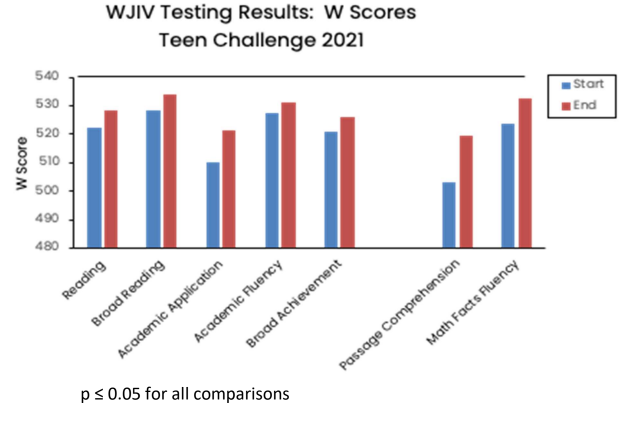
Participants on the Survey reported:

- greater self-awareness
- ability to think more clearly
- ability to focus for much longer and ignore distractions
- an ability to re-evaluate experiences and make connections as to why things happened
- an ability to perceive past events with more clarity
- a greater capacity to benefit from therapy
- increased empathy and emotional intelligence
- a greater sense of well-being
- increased locus of control through seeing themselves as agents of change in their lives
- improved decision making
- more able to communicate thoughts and feelings
- ability to reason more logically
- increased ability to remember events and details



2020/2021 Results

In the pilot for 2020/2021, the data was gathered for a different group of participants who worked on the Symbol Relations cognitive program over 8 months. Similar significant improvements were demonstrated on the same survey questionnaire of observed changes across a range of behaviours as well as significant improvements on several areas of academic achievement on a standardized achievement test, the Woodcock Johnson IV Achievement Test.



Woodcock Johnson IV Achievement Test

 $p \le 0.05$ for all comparisons



Self-Report Survey Questionnaire Results

As in the 2022 results, all changes in the 2020/2021 data were significant on the domains of:

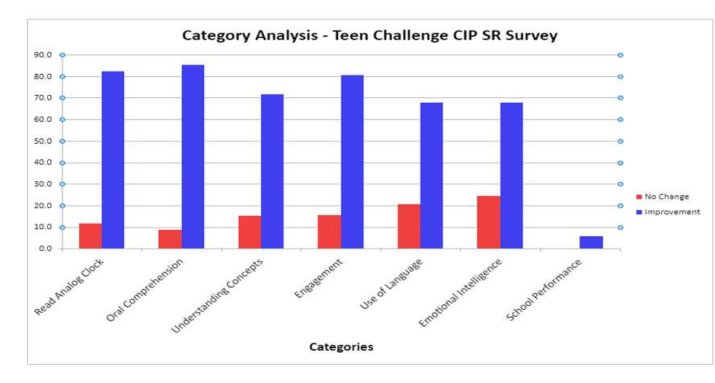
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Teen Challenge QLD Participants in Arrowsmith Symbol Relations Program Survey Report 2021



Comparison of Results to Previous Research on Symbol Relations Outcomes

The significant changes measured in 2020/2021 and 2022 on the measures of the Symbol Relations cognitive function, the Woodcock Johnson IV Cognitive Abilities and Academic Achievement measures, and the self report survey questionnaire all are consistent with other research conducted with this cognitive program and students with learning difficulties. See: https://arrowsmithschool.org/research/

Previous Imaging Research

Previous imaging research has shown significant and positive changes in key neural networks as individuals work on the Symbol Relations cognitive program. These networks are: Default Mode Network; Executive Control (Frontal-Parietal) Network; and Salience Network. Strengthened connectivity within and between these networks improves a range of cognitive functions as the research is seeing in the significant improvements on the cognitive measures and self-report measure. The cognitive functions related to these neural networks, described below, are essential in the therapeutic process as they are essential for insight, comprehension, understanding of self, others, and the social world.

The **Default Mode Network** is active when one is engaged in introspective activities such as:

- thinking about oneself
- thinking about the perspective of others
- contemplating the past or planning for the future
- daydreaming/big picture thinking/creativity

It is a critical network for Understanding of Self, including:

- autobiographical information such as memories of events and facts about oneself
- self-reference which refers to traits and descriptions we build of ourselves
- reflecting about one's own emotional state



It is active when thinking about others, including:

- when we think about the thoughts of others
- when we try to understand the emotions of others
- in empathy and moral reasoning
- when we evaluate social situations

Lastly, the Default Mode Network is active in remembering the past and thinking about the future, as well as episodic memory and story comprehension essential for understanding the narrative of our lives.

The **Executive Control Network** is active in directing and regulating goal-oriented behaviour necessary for planning, decision making, strategizing, monitoring, and successfully executing goals.

It is involved in:

- attentional or cognitive control necessary for regulating one's attention and actions based on the demands of a situation and one's goals
- inhibitory self-control involved in resisting temptations and resisting acting impulsively
- working memory (holding and manipulating information in the mind as required to problem solve)
- cognitive flexibility (seeing possibilities and being able to adapt quickly and flexibly to changed circumstances)

The **Salience Network** is involved in emotional information processing. It plays a critical role in the process of understanding and identifying one's emotional states by allowing us to make connections between our physiological states and the emotions that give rise to them.

It is critical in emotional self-awareness through the integration of sensory, emotional, and cognitive information.

This network plays an important role in switching between the Default Mode Network with its focus on attending to internal stimuli and internally directed cognition to the Executive Control Network associated with processing external stimuli and externally directed cognition.



The Salience Network assesses the significance of external stimuli – it asks – what is critical, what is relevant, what should I pay attention to in my world? It is thought to be a bottom-up processor of salient experiences that then recruits other networks to influence behaviour. An example – the Salience Network receives emotional information from the limbic system that require an adaptive response and at that point, the Salience Network disengages the Default Mode Network and engages the Executive Control Network to take action in the external world.

So as the within and between network connectivity strengthens in these three neural networks, the individual's cognitive ability to understand their internal and external world and to take appropriate action improves.

Participants Report

"The most important way that the program has benefited me is that I know that my mind's potential has been redeemed and that my mind has been totally restored, perhaps even better than it used to be in past years."

"The Arrowsmith Program has helped my alertness, overall comprehension and logic of everyday things/activities. Also, improvement in social interactions and conversations/attention."

"It has helped me to understand things better and to have a new look at my life for the future."

"I can retain information when I read, my attention span has grown incredibly, and I can communicate better. I can connect my thoughts to my words now which has been a struggle for me for a while."

"I have felt a dramatic change in my decision making, with my artwork and in my ability to focus."

"I've noticed I have an improved ability to speak clearly and also an improvement in my anxiety levels. I have really seen an improvement in my ability to think clearly, recall information and match things up for written assessments."

"I have noticed I understand things more logically now when I am doing something. I am also improving a lot in other areas such as emotional and general intelligence."



Conclusion

The Symbol Relations cognitive program has shown to be a very effective adjunct to a treatment program for individuals recovering from addiction. Both the quantitative and qualitative data have shown it improves key cognitive functions which provide benefits in the treatment process.

Addressing cognitive areas that may have been impacted by addiction, helps improve cognitive and academic outcomes as well as assist the individual to gain insight, to regulate and understand emotions of self and others, to attach meaning to their emotional experience, to take the perspective of others necessary for empathy, to learn from past experiences and to apply these learnings to current situations. It helps in better therapy outcomes as well as preparing for re-entering society and the workforce after the participants have completed their program.



Research Group

The **Arrowsmith Program** is an organization that has developed a suite of cognitive programs that harnesses the principles of neuroplasticity through the application of targeted cognitive exercises to overcome specific cognitive difficulties. The Symbol Relations exercise, administered in this study, assists in laying a foundation so that the individual can understand, absorb, retain, and process information and make cause/effect connections necessary for insight. Some outcome examples include improved reasoning, comprehension, insight, thinking, planning, increased working memory, and ability to regulate emotions. The Arrowsmith Program has helped thousands of people over the last 40 years by using the principles of neuroplasticity to strengthen cognitive functions related to regions and networks of regions of the brain.

Teen Challenge QLD is a not-for-profit organisation, established in 1971 to provide long-term residential treatment and rehabilitation services for men aged 18-45 and women aged 18-39 who are struggling to overcome addiction and other life-controlling issues such as self-harm, eating disorders, depression, and homelessness. Substance abuse is one of the most prevalent issues facing our society. The impact of substance abuse in communities is both significant and complex, causing an increase in homelessness, criminal activity, mental health issues and family breakdown. Addiction is closely intertwined with cognition, with multiple factors such as drug effects, withdrawal effects and probability of relapse – linked with cognitive capacity.

Empowering Lives is an online Centre that runs the Arrowsmith Program for children and adults who may be facing learning challenges, or those wanting to enhance their cognitive capacity as they age. They also fund the Symbol Relations Program in the Teen Challenge Qld Centres and have funded this research project for the last 2 years.