



SABIA

THE PROFESSIONAL PRACTICE OF ABA IN AUSTRALIA: SURVEY RESULTS

WHAT IS APPLIED BEHAVIOUR ANALYSIS?

Applied behaviour analysis (ABA) is a framework for delivering a variety of teaching and behaviour support strategies. The different strategies that are used within an ABA-based therapy program have all been evaluated in published research, and have an evidence-base.

However, simply delivering an evidence-based intervention is not enough. Applied behaviour analysis practitioners must be well-versed in the process of evidence-based practice, and must be able to draw on peer reviewed published research, their own clinical judgement and expertise, and the values, preferences, strengths, goals, and needs of the person they are supporting when designing a therapy program. The key practice components of an contemporary ABA-based program include:

- An assessment to identify the person's strengths and needs.
- An understanding of why, when, and how behaviours happen, and the value of the behaviour to the person.
- An emphasis on teaching important skills that increase the person's independence, well-being, and quality of life, using a variety of individualised teaching and behaviour support strategies.
- The collection and analysis of data to guide decision-making.
- Training and support for family members, educators, therapists, and any other people who are responsible for program implementation.

WE NEED MORE INFORMATION!

WHY THE SURVEY?

To date, no studies have mapped the National landscape with respect to the professional practice of ABA in Australia. The purpose of this survey was to identify who is delivering and receiving ABA-based programs in Australia, to describe what Australian ABA-based programs look like, and to learn more about what families think about their ABA-based program.



WHO RESPONDED?

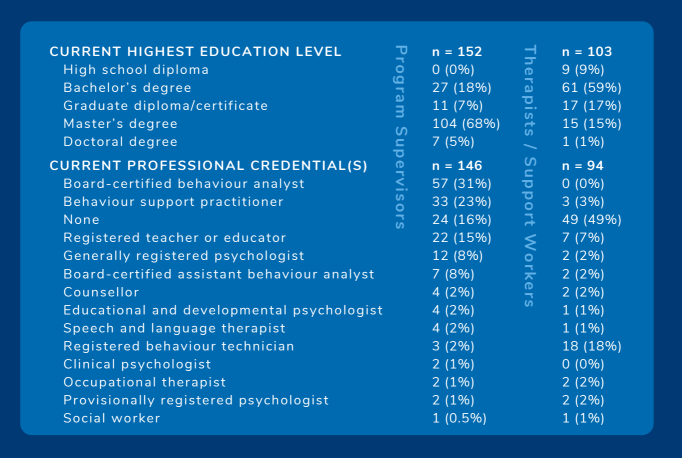
Families Program Support Workers

126 191 138

WHO DELIVERS ABA PROGRAMS IN AUSTRALIA?



Education and credentials of Australian program supervisors and therapy assistants.



Who is receiving ABA-based programs?



99% ASD
62% Intellectual & developmental disabilities
60% Behavioural & attentional difficulties
55% Speech, language & communication delays/difficulties
33% Mental health conditions
25% Learning disabilities
19% Trauma & stressor-related conditions
14% No formal diagnosis

SKILL AREAS COMMONLY ADDRESSED IN ABA-BASED PROGRAMS, AS REPORTED BY SUPERVISORS. (n=135)

SKILL AREA	n	%
Functional communication (e.g. requesting, asking for help, saying no)	130	96
Difficult/problem behaviour (e.g. physical aggression, self-injury)	130	96
Social skills (e.g. conversation, initiating activities, turn-taking)	127	94
Receptive language (e.g. following instructions, identifying objects)	124	92
Expressive language (e.g. naming pictures and objects)	115	85
Activities of daily living (e.g. toileting, dressing)	115	85
Play skills	114	84
Skills needed for group instruction (e.g. following group instructions)	109	81
Imitation	105	78
Emotional regulation (e.g. anger, anxiety)	104	77
Matching	99	73
Academic skills (e.g. maths, reading, writing)	90	67
Obsessions and rituals	90	67
Motor skills (gross and fine motor)	89	66
Problem solving and executive functioning	83	61
Self-preservation skills (e.g. stranger danger, recognising hazards)	82	61
Food selectivity or food refusal	72	53
Sleeping issues (e.g. going to bed, falling and/or staying asleep)	63	47













WHAT SETTINGS ARE ABA-BASED PROGRAMS DELIVERED IN?



Implications:

- ABA is no longer only available to preschoolers with autism.
- We see that school-aged kids and adults are also now accessing ABA-based programs.
- We see that individuals with a range of diagnoses are accessing ABA-based programs.
- We see that ABA-based programs are being delivered in a variety of naturalistic settings where people live, learn, and play, in addition to clinics and centres.

WHAT TYPE OF ASSESSMENTS ARE COMMONLY USED?



Direct Observational Assessments



Indirect Assessments



Functional Behaviour Assessments



Verbal Behavior Milestones Assessment & Placement Program



Standardised Adaptive Behaviour Assessments



Essential For Living We asked program supervisors to tell us how often they use different teaching strategies in the ABA-based programs that they design and supervise.

% of program supervisors th	nat said often. (n = 135)	51% Social Skills Teaching		
94% Positive Reinforcement	70% Task Analysis/ Chaining	27% Negative Reinforcement		
Prompting & Prompt Fading	70% Behavioural Skills Training	25% Peer Modelling		
84% Shaping	66% Activity Schedules	24% Precision Teaching		
80% Incidental Teaching	65% Multiple Exemplar Training	19% Scripts		
73% Visual Supports	59% Imitation Teaching	19% Self Management		
70% Discrete Trial Teaching	54% In Vivo Modelling	17% Video Modelling		

We asked program supervisors to tell us how often they use different behaviour support strategies in the ABA-based programs that they design and supervise.

Teaching safer and more understandable forms of communication using either speech or AAC (functional communication).

Providing visual supports.

85% Offering choices.

% of program supervisors that said often. (n = 130)



Providing access to preferred items or activities immediately following completion of a less preferred, often- teacher or parent-directed, activity (first-then sequences).

80% Providing positive reinforcement for a desired alternative behaviour (DRA).

Changing the environment around the person in such a way to prompt or increase the likelihood of an alternative behaviour, or make the occurrence of behaviours of concern less likely (environmental arrangement).

Awarding tokens or points for specific behaviours, which are exchangeable for preferred items and activities (token economy).

CONTINUED...

- 58% Presenting daily activities at the same time or in the same order each day (predictable routines).
- Providing items or activities that provide stimulation that are more preferred than, or matches, the stimulation produced by engaging in behaviours of concern (competing stimuli).
- Providing positive reinforcement following periods of time without the occurrence of a behaviour of concern (DRO).
- Providing a prompt, comment, or other distractors when a behaviour of concern is occurring, to divert the person's attention away from the behaviour of concern (response redirection).
- Providing positive reinforcement for a desired behaviour that is incompatible with the behaviour of concern (DRI).
- 37% Withdrawal or removal of attention following a behaviour of concern (planned ignoring).
- 36% Providing free and continuous, or time-based, access to preferred items and activities.
- 29% Teaching the person to identify and record their own behaviours (self-management).
- 24% Guiding the person to complete a task following a behaviour of concern (escape extinction).
- 11% Removing a preferred item or activity following a behaviour of concern (response cost).

- Data collected from program supervisors reveal that a variety of evidence-based teaching and behaviour support strategies are often included within an ABA-based program.
- Positive and proactive behaviour support strategies are commonly used in ABA-based programs, as opposed to reactive and more punitive strategies.

We asked families to tell us the extent to which they feel that their family member's ABA-based program includes/included the following practice components.

Combined % of family members that said 'a lot' and 'sometimes'. (n = 81)

- 94% Individualised to reflect my family member's needs.
- 94% Individualised to reflect my goals and aspirations for my family member.

CONTINUED...

- 93% Period re-assessment of progress.
- 93% Individualised to reflect my family member's strengths.
- 89% Collecting and reviewing direct observational data on functional skills targeted for increase.
- 89% A plan to promote generalisation of new skills to different people, settings, and contexts.
- 88% An emphasis on promoting independence and skill development.
- An assessment to identify my family member's strengths and needs, which is used for intervention planning.
- 85% Active family involvement.
- 85% Establishing a structured environment (e.g., establish routines and predictability).
- 81% Collecting and reviewing direct observational data on behaviours of concern targeted for decrease.
- 67% A transdisciplinary team of professionals working together.
- 56% The inclusion of peers and siblings in therapy.



- Families generally report that their ABA-based programs are individualised, reflect their family member's strengths and needs, emphasise the development of new skills, and involve the collection and analysis of data.
- Transdisciplinary collaboration and the inclusion of siblings and peers in therapy is less common. This warrants further exploration.

DATA COLLECTED FROM FAMILIES

- 73% of respondents are currently participating in an ABA-based program.
- 27% of respondents used to participate in an ABA program, but no longer do.

How are families hearing about ABA?



- Collectively, these data suggest that families are not learning about ABA from people who are usually the first port of call for newly diagnosed children, with the exception of Peds and GPs.
- Most families are hearing about ABA through the internet and social networks. This is concerning since there is the internet and social media is not always a reliable source of information.

Why did some families stop their ABA program? (n=25)

- 56% My family member no longer required this type of support, but continued to receive less intensive allied health supports.
- 48% My family member started full-time school.
- 12% My family member did not have time to participate in an ABA-based program.
- 12% My family could not afford to continue an ABA-based program.
- 12% My family member did not enjoy the ABA-based program.
- 8% My family member no longer required any therapeutic supports.
- 8% I was not happy with the ABA-based program.
- 8% My family member was not making meaningful progress in the ABA-based program.

Implication:

• This data suggests that most families discontinue their ABA program because their children transition to less intensive mainstream supports, such as allied health supports or school.

Family perceptions of program design & delivery (% of families that agree or strongly agree)



The methods (teaching and behaviour support strategies) used within my family member's ABA therapy program are acceptable to me.



My family member enjoys participating in their ABA therapy program





My family member's strengths are incorporated into their ABA therapy program.



My family member's needs are incorporated into their ABA therapy program.



The new skills my family member is learning maintain over time.



The skills addressed in my family member's ABA therapy program generalise across people, places, and contexts.

- Families generally report that they agree with the methods used to deliver the ABA program, and their family member enjoys participating in the ABA program.
- We may need to carefully consider how we plan for and promote maintenance and generalisation of new skills.

Family perceptions of outcomes (% of families that agree or strongly agree)

96%	I would recommend ABA therapy to others.
30 70	I would recommend ADA therapy to others.

- My family member is making positive gains as a result of participating in their ABA therapy program.
- The outcomes my family member has achieved as a result of participating in their ABA therapy program are meaningful.
- My family is member is becoming more independent as a result of participating in their ABA therapy program.
- l believe my family member will have more opportunities for social inclusion in the future, as a result of participating in their ABA therapy program.
- l believe that my family member will need less support in the future, as a result of participating in their ABA therapy program.
- 74% My family member's stress levels have decreased since starting their ABA therapy program.
- 73% My stress levels as a parent/carer decreased since starting the ABA therapy program.

Implications:

- Families report that their children make positive gains by participating in ABA therapy, and perceive the outcomes to be meaningful and important.
- Families feel that their children will be more independent and have more opportunities for participation and social inclusion in the future.

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