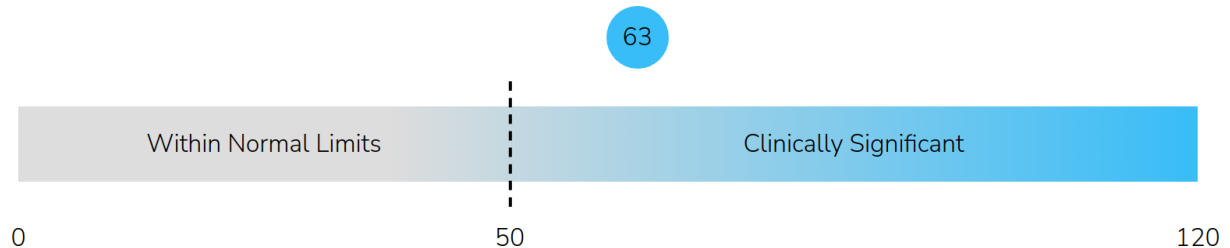


Brown ADD Scale, Adult Form

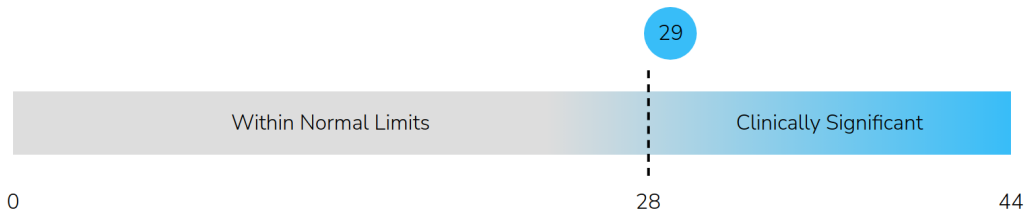
A Total Score of 50 or higher suggests Attention-Deficit Disorder; scores below 50 may be consistent with an ADD, but the likelihood decreases.



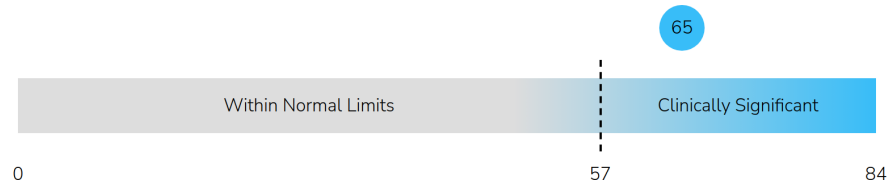
Barkley Deficits in Executive Functioning Scale (Self)

The BDEFS-LF Self is a self-report instrument completed by the client. It includes an ADHD-executive function (EF) index.

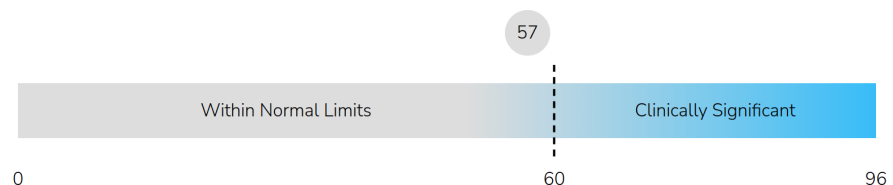
Results for the five subscales and the total executive functioning summary score are shown below.



Self-Management to Time (Self)



Self-Organization / Problem Solving



Integrated Visual and Auditory Continuous Performance Test - IVA-2

Her **Auditory Response Control** quotient scale score was 113 (PR=82). This global scale score fell in the above average range. The **Visual Response Control** quotient scale score for this individual was 96 (PR=38). This global scale score fell in the average range.

Her **Auditory Attention** quotient scale score was 99 (PR=46), and this global scale score fell in the average range. The **Visual Attention** quotient scale score for this individual was 100 (PR=50). This global scale score was classified as falling in the average range.

Her global **Auditory Sustained Attention** quotient scale score was 25 (PR=1), and it fell in the extremely impaired range. The global **Visual Sustained Attention** quotient scale score for this individual was 105 (PR=62). This score was found to fall in the average range.

These test findings suggest that the examiner consider the diagnosis of **Attention-Deficit/Hyperactivity Disorder, combined presentation**, and this individual's pattern of responding was indicative of impairments likely to impact her functioning in the home and work settings.