

## **Cognitive Assessment (IQ) Numerical Results**

Since chance factors such as variations in a person's performance over time can influence any cognitive assessment, it is more accurate to speak in terms of a range of scores when assessing a person's level of cognitive functioning (see Confidence Interval column below).

Taking these factors into account, the probability that M. xxxxxxx's true IQ score falls within the ranges stated below is approximately 95 out of 100.

Score	IQ	95% Confidence Interval	Percentile	Classification
Full Scale IQ	61	58 - 66	0.5 <sup>th</sup>	Extremely Low

I. **M. xxxxxxx's Full Scale IQ** is at the 0.5<sup>th</sup> percentile; meaning 99.5% of hxx norm group, i.e. 25 - 29 year olds would score above this score.

## Index Assessment

	Verbal Comprehension	Perceptual Reasoning	Working Memory	Processing Speed
IQ/Index Score	61	67	66	76
Percentiles	0.5 <sup>th</sup>	st	st	5 <sup>th</sup>
Confidence	57 - 68	62 - 75	61 - 75	70 - 87
Intervals				

Score	IQ	Classification
Verbal		
Comprehension	61	Extremely Low
Perceptual		
Reasoning	67	Extremely Low
Working		
Memory	66	Extremely Low
Processing		
Speed	76	Borderline