

Child and Adolescent Memory Profile™

Elisabeth M.S. Sherman, PhD, and Brian L. Brooks, PhD

Generated by PARiConnect

Score Report

Client Information

Name: SAMPLE CLIENT

Client ID: SC1

Test date: 4/17/2015

Date of birth: 5/30/2009

Age: 5 yrs 10 mo

Gender: (not specified)

Ethnicity: (not specified)

Examiner: AmyK

ChAMP discrepancies Age-group specific

comparison group:

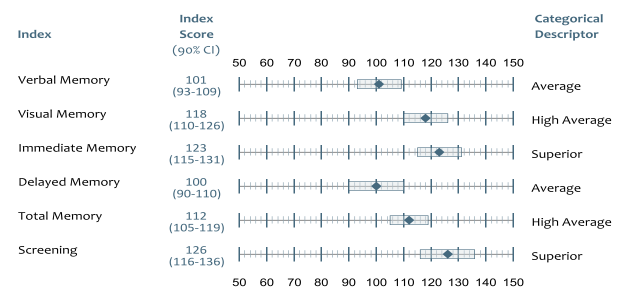
This report is intended for use by qualified professionals only and is not to be shared with the examinee or any other unqualified persons.

Score Summary

			Scaled Score						
Subtest	Total Raw Score	%ile Rank	Verbal Memory Index	Visual Memory Index	Immediate Memory Index	Delayed Memory Index	Total Memory Index	Recognition Subtests	Screening Index
Lists	22	84	13		13		13		13
Objects	29	98		16	16		16		16
Instructions	7	16	7		7		7		
Places	29	>99		18	18		18		
Lists Delayed	3	25	8			8	8		
Lists Recognition	6	1						3	
Objects Delayed	9	37		9		9	9		
Instructions Delayed	11	84	13			13	13		
Instructions Recognition	15	63						11	
Places Delayed	9	50		10		10	10		
			<u> </u>	+	+	<u> </u>	1		1
	Scale	Sum of ed Scores	41	53	54	40	94		29
	Inc	lex Score	101	118	123	100	112		126
	Percen	tile Rank	53	88	94	50	79		96
Confidence Interval (90%)		93-109	110-126	115-131	90-110	105-119		116-136	
			Verbal Memory Index	Visual Memory Index	Immediate Memory Index	Delayed Memory Index	Total Memory Index	_	Screening Index

Note. "---" indicates value is unavailable due to missing data.

Index Score Profile



Subtest Score Profile

		Subtest Score i Torric	
Verbal Subtest	Scaled Score	1 4 7 10 13 16 19	Categorical Descriptor
Lists	13	1 4 / 10 13 16 19	High Average
Instructions	7		Low Average
Lists Delayed	8		Average
Lists Recognition	3		Extremely Low
Instructions Delayed	13		High Average
Instructions Recognition	11		Average
		1 4 7 10 13 16 19	
Visual Subtest	Scaled Score	1 4 7 10 13 16 19 1 4 7 10 13 16 19	Categorical Descriptor
Visual Subtest Objects			
	Score		Descriptor
Objects	Score 16		Descriptor Very Superior
Objects Places	16 18		Descriptor Very Superior Very Superior

Validity Indicator Summary

The ChAMP contains an embedded validity indicator based on the sum of the raw score totals from Lists Recognition, Instructions Recognition, Objects Delayed, and Places Delayed. It is designed to flag scores that may not reflect credible performance and to provide the examiner with confidence in the obtained data. Based on binomial probability, invalid performance is defined as performance that falls below the level of chance. Refer to Chapter 9 of the ChAMP Professional Manual for more information on validity indicators.

SAMPLE CLIENT's Validity Indicator score of 39 indicates a valid profile.

Index Discrepancies

Total Memory Index Standard Score: 112							
Absolute Significance Index Index Score Difference Level Base Rate							
Screening	126	14	ns	≤10%			
Verbal Memory	101	11	ns	>15%			
Visual Memory	118	6	ns	>15%			
Immediate Memory	123	11	ns	≤5%			
Delayed Memory	100	12	ns	≤5%			

Screening Index Standard Score: 126						
Absolute Significance Index Index Score Difference Level Base Rate						
Total Memory	112	14	ns	≤10%		
Verbal Memory	101	25	.01	≤5%		
Visual Memory	118	8	ns	>15%		
Immediate Memory	123	3	ns	>15%		
Delayed Memory	100	26	.01	≤5%		

Verbal Memory Index Standard Score: 101						
Absolute Significance Index Index Score Difference Level Base Rate						
Total Memory	112	11	ns	>15%		
Screening	126	25	.01	≤5%		
Visual Memory	118	17	.05	>15%		
Immediate Memory	123	22	.01	≤5%		
Delayed Memory	100	1	ns	>15%		

Visual Memory Index Standard Score: 118						
Absolute Significance Index Index Score Difference Level Base Rate						
Total Memory	112	6	ns	>15%		
Screening	126	8	ns	>15%		
Verbal Memory	101	17	.05	>15%		
Immediate Memory	123	5	ns	>15%		
Delayed Memory	100	18	.05	≤10%		

Immediate Memory Index Standard Score: 123						
Absolute Significance Index Index Score Difference Level Base Rate						
Total Memory	112	11	ns	≤5%		
Screening	126	3	ns	>15%		
Verbal Memory	101	22	.01	≤5%		
Visual Memory	118	5	ns	>15%		
Delayed Memory	100	23	.01	≤5%		

Delayed Memory Index Standard Score: 100						
Absolute Significance Index Index Score Difference Level Base Rate						
Total Memory	112	12	ns	≤5%		
Screening	126	26	.01	≤5%		
Verbal Memory	101	1	ns	>15%		
Visual Memory	118	18	.05	≤10%		
Immediate Memory	123	23	.01	≤5%		

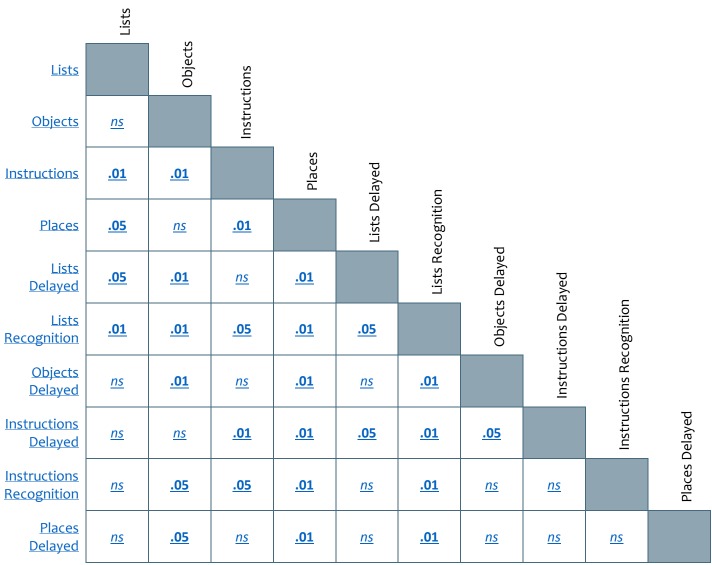
Note. "---" indicates value is unavailable due to missing data. Discrepancies in bold are statistically significant.

Strengths and Weaknesses Analysis

Comparison Score: 11.75					
Subtest	Scaled Score	Difference from Comparison Score	Significance Level	Strength or Weakness	Base Rate
Lists	13	1.25	ns	n/a	>15%
Objects	16	4.25	.01	Strength	≤5%
Instructions	7	4.75	.01	Weakness	≤5%
Places	18	6.25	.01	Strength	≤1%
Lists Delayed	8	3.75	ns	n/a	≤15%
Objects Delayed	9	2.75	ns	n/a	>15%
Instructions Delayed	13	1.25	ns	n/a	>15%
Places Delayed	10	1.75	ns	n/a	>15%

Note. "---" indicates value is unavailable due to missing data. The comparison score was calculated by taking the average scaled score of all available subtests which make up the Total Memory Index. Statistical significance and base rates of subtest discrepancies are derived from comparisons made to age-group specific data. Non-significant differences from the comparison score are considered neither a strength nor a weakness, and indicated by "n/a". Refer to Chapter 4 of the ChAMP Professional Manual for more information about Strengths and Weaknesses Analysis.

Subtest Discrepancy Matrix



Note. This matrix provides an overview of all possible subtest-to-subtest discrepancies. The tables following this provide information regarding the subtest scaled scores, score differences, and the prevalence of the differences among the standardization sample. To jump to a specific subtest comparison, click on the appropriate cell in the matrix above. Statistical significance and base rates of subtest discrepancies are derived from comparisons made to age-group specific data. "---" indicates value is unavailable due to missing data.

Subtest Discrepancies

Lists Scaled Score: 13 (Return to matrix)						
Subtest	Scaled Score	Absolute Difference	Significance Level	Base Rate		
Objects	16	3	ns	>15%		
Instructions	7	6	.01	≤10%		
Places	18	5	.05	≤15%		
Lists Delayed	8	5	.05	≤10%		
Lists Recognition	3	10	.01	≤5%		
Objects Delayed	9	4	ns	>15%		
Instructions Delayed	13	0	ns	>15%		
Instructions Recognition	11	2	ns	>15%		
Places Delayed	10	3	ns	>15%		

Objects Scaled Score: 16 (Return to matrix)						
Absolute Significance						
Subtest	Scaled Score	Difference	Level	Base Rate		
Lists	13	3	ns	>15%		
Instructions	7	9	.01	≤5%		
Places	18	2	ns	>15%		
Lists Delayed	8	8	.01	≤5%		
Lists Recognition	3	13	.01	≤1%		
Objects Delayed	9	7	.01	≤1%		
Instructions Delayed	13	3	ns	>15%		
Instructions Recognition	11	5	.05	>15%		
Places Delayed	10	6	.05	≤5%		

Instructions Scaled Score: 7 (Return to matrix)						
Subtest	Scaled Score	Absolute Difference	Significance Level	Base Rate		
Lists	13	6	.01	≤10%		
Objects	16	9	.01	≤5%		
Places	18	11	.01	≤1%		
Lists Delayed	8	1	ns	>15%		
Lists Recognition	3	4	.05	>15%		
Objects Delayed	9	2	ns	>15%		
Instructions Delayed	13	6	.01	≤5%		
Instructions Recognition	11	4	.05	>15%		
Places Delayed	10	3	ns	>15%		

Places Scaled Score: 18 (Return to matrix)						
Absolute Significance Subtest Scaled Score Difference Level Base Rate						
Lists	13	5	.05	≤15%		
Objects	16	2	ns	>15%		
Instructions	7	11	.01	≤1%		
Lists Delayed	8	10	.01	≤5%		
Lists Recognition	3	15	.01	≤1%		
Objects Delayed	9	9	.01	≤1%		
Instructions Delayed	13	5	.01	>15%		
Instructions Recognition	11	7	.01	≤15%		
Places Delayed	10	8	.01	≤5%		

ChAMP Score Report Page 10 of 16 SAMPLE CLIENT 4/17/2015

Lists Delayed Scaled Score: 8 (Return to matrix)					
Subtest	Scaled Score	Absolute Difference	Significance Level	Base Rate	
Lists	13	5	.05	≤10%	
Objects	16	8	.01	≤5%	
Instructions	7	1	ns	>15%	
Places	18	10	.01	≤5%	
Lists Recognition	3	5	.05	>15%	
Objects Delayed	9	1	ns	>15%	
Instructions Delayed	13	5	.05	≤15%	
Instructions Recognition	11	3	ns	>15%	
Places Delayed	10	2	ns	>15%	

Lists Recognition Scaled Score: 3 (Return to matrix)						
Absolute Significance						
Subtest	Scaled Score	Difference	Level	Base Rate		
Lists	13	10	.01	≤5%		
Objects	16	13	.01	≤1%		
Instructions	7	4	.05	>15%		
Places	18	15	.01	≤1%		
Lists Delayed	8	5	.05	>15%		
Objects Delayed	9	6	.01	>15%		
Instructions Delayed	13	10	.01	≤10%		
Instructions Recognition	11	8	.01	≤5%		
Places Delayed	10	7	.01	>15%		

ChAMP Score Report SAMPLE CLIENT

Objects Delayed Scaled Score: 9 (Return to matrix)					
Subtest	Scaled Score	Absolute Difference	Significance Level	Base Rate	
Lists	13	4	ns	>15%	
Objects	16	7	.01	≤1%	
Instructions	7	2	ns	>15%	
Places	18	9	.01	≤1%	
Lists Delayed	8	1	ns	>15%	
Lists Recognition	3	6	.01	>15%	
Instructions Delayed	13	4	.05	>15%	
Instructions Recognition	11	2	ns	>15%	
Places Delayed	10	1	ns	>15%	

Instructions Delayed Scaled Score: 13 (Return to matrix)						
	Absolute Significance					
Subtest	Scaled Score	Difference	Level	Base Rate		
Lists	13	0	ns	>15%		
Objects	16	3	ns	>15%		
Instructions	7	6	.01	≤5%		
Places	18	5	.01	>15%		
Lists Delayed	8	5	.05	≤15%		
Lists Recognition	3	10	.01	≤10%		
Objects Delayed	9	4	.05	>15%		
Instructions Recognition	11	2	ns	>15%		
Places Delayed	10	3	ns	>15%		

ChAMP Score Report SAMPLE CLIENT

Instructions Recognition Scaled Score: 11 (Return to matrix)				
Subtest	Scaled Score	Absolute Difference	Significance Level	Base Rate
Lists	13	2	ns	>15%
Objects	16	5	.05	>15%
Instructions	7	4	.05	>15%
Places	18	7	.01	≤15%
Lists Delayed	8	3	ns	>15%
Lists Recognition	3	8	.01	≤5%
Objects Delayed	9	2	ns	>15%
Instructions Delayed	13	2	ns	>15%
Places Delayed	10	1	ns	>15%

Places Delayed Scaled Score: 10 (Return to matrix)					
Absolute Significance					
Subtest	Scaled Score	Difference	Level	Base Rate	
Lists	13	3	ns	>15%	
Objects	16	6	.05	≤5%	
Instructions	7	3	ns	>15%	
Places	18	8	.01	≤5%	
Lists Delayed	8	2	ns	>15%	
Lists Recognition	3	7	.01	>15%	
Objects Delayed	9	1	ns	>15%	
Instructions Delayed	13	3	ns	>15%	
Instructions Recognition	11	1	ns	>15%	

Note. "---" indicates value is unavailable due to missing data. Discrepancies in bold are statistically significant.

ChAMP – WISC-IV Discrepancies

WISC-IV Full Scale IQ Standard Score: 105					
ChAMP Index Absolute Significance ChAMP Index Score Difference Level Base Rat					
Total Memory Index	112	7	ns	>15%	
Screening Index	126	21	.01	>15%	
Verbal Memory Index	101	4	ns	>15%	
Visual Memory Index	118	13	.05	>15%	
Immediate Memory Index	123	18	.01	>15%	
Delayed Memory Index	100	5	ns	>15%	

WISC-IV Verbal Comprehension					
Standard Score: 86					
ChAMP Index Absolute Significance					
ChAMP Index	Score	Difference	Level	Base Rate	
Total Memory Index	112	26	.01	≤15%	
Screening Index	126	40	.01	≤10%	
Verbal Memory Index	101	15	.05	>15%	
Visual Memory Index	118	32	.01	≤10%	
Immediate Memory Index	123	37	.01	≤5%	
Delayed Memory Index	100	14	.05	>15%	

WISC-IV Perceptual Reasoning Standard Score: 142					
ChAMP Index Absolute Significance ChAMP Index Score Difference Level Base Rate					
Total Memory Index	112	30	.01	≤10%	
Screening Index	126	16	.05	>15%	
Verbal Memory Index	101	41	.01	≤5%	
Visual Memory Index	118	24	.01	>15%	
Immediate Memory Index	123	19	.01	>15%	
Delayed Memory Index	100	42	.01	≤5%	

WISC-IV Working Memory Standard Score:					
ChAMP Index Absolute Significance ChAMP Index Score Difference Level Base Rat					
Total Memory Index	112				
Screening Index	126				
Verbal Memory Index	101				
Visual Memory Index	118				
Immediate Memory Index	123				
Delayed Memory Index	100				

Champ Score Report
SAMPLE CLIENT

Page **15** of **16** 4/17/2015

WISC-IV Processing Speed Standard Score: 111					
ChAMP Index Absolute Significance ChAMP Index Score Difference Level Base Rate					
Total Memory Index	112	1	ns	>15%	
Screening Index	126	15	ns	>15%	
Verbal Memory Index	101	10	ns	>15%	
Visual Memory Index	118	7	ns	>15%	
Immediate Memory Index	123	12	ns	>15%	
Delayed Memory Index	100	11	ns	>15%	

Note. "---" indicates value is unavailable due to missing data. Discrepancies in bold are statistically significant.

*** End of Report ***