



SECOND EDITION

Clinician Sample Report

CLINICIAN REPORT FOR NEPSY-II



EXAMINEE: John Sample
AGE: 13 years, 8 months
DATE OF BIRTH: 10/24/1993
EXAMINEE ID: Not Specified
GENDER: Male

REPORT DATE: 7/18/2007
GRADE: Not Specified
ETHNICITY: <Not Specified>
EXAMINER: Lisa Drozdick

HOME LANGUAGE: <Not Specified>
IS THIS A RETEST? N
DURATION OF TESTING: 1 hr(s) 45 min(s)

HANDEDNESS: Right
AGE AT TESTING: 12 years 5 months

COMMENTS:

CLINICIAN REPORT FOR NEPSY-II

Attention and Executive Functioning					
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Cumulative Percentages (%)	Classification
Animal Sorting Total Correct Sorts	4	6	9	--	Borderline
Animal Sorting Total Errors	0	--	>75	--	Above Expected Level
Animal Sorting Total Repeated Sort Errors	0	--	>75	--	Above Expected Level
Animal Sorting Total Novel Sort Errors	0	--	51–75	--	At Expected Level
Animal Sorting Combined Scaled Score	--	7	16	--	Borderline
Auditory Attention Total Correct	30	12	75	--	At Expected Level
Auditory Attention Combined Scaled Score	--	12	75	--	At Expected Level
Auditory Attention Total Omission Errors	0	--	51–75	--	At Expected Level
Auditory Attention Total Commission Errors	0	--	26–50	--	At Expected Level
Auditory Attention Total Inhibitory Errors	0	--	26–50	--	At Expected Level
Response Set Total Correct	35	12	75	--	At Expected Level
Response Set Combined Scaled Score	--	13	84	--	Above Expected Level
Response Set Total Omission Errors	1	--	>75	--	Above Expected Level
Response Set Total Commission Errors	0	--	>75	--	Above Expected Level
Response Set Total Inhibitory Errors	1	--	51–75	--	At Expected Level
AA vs. RS Contrast Scaled Score	--	12	75	--	At Expected Level
Clocks Total Score	70	10	50	--	At Expected Level
Inhibition–Naming Completion Time Total	59	6	9	--	Borderline
Inhibition–Naming Combined Scaled Score	--	3	1	--	Well Below Expected Level
Inhibition–Naming Total Errors	3	--	< 2	--	Well Below Expected Level
Inhibition–Naming Total Self-Corrected Errors	3	--	< 2	--	Well Below Expected Level
Inhibition–Naming Total Uncorrected Errors	0	--	51–75	--	At Expected Level
Inhibition–Inhibition Completion Time Total	85	6	9	--	Borderline
Inhibition–Inhibition Combined Scaled Score	--	9	37	--	At Expected Level
Inhibition–Inhibition Total Errors	2	--	51–75	--	At Expected Level
Inhibition–Inhibition Total Self-Corrected Errors	2	--	26–50	--	At Expected Level
Inhibition–Inhibition Total Uncorrected Errors	0	--	51–75	--	At Expected Level
Inhibition–Switching Completion Time Total	119	6	9	--	Borderline
Inhibition–Switching Combined Scaled Score	--	7	16	--	Borderline
Inhibition–Switching Total Errors	6	--	26–50	--	At Expected Level
Inhibition–Switching Total Self-Corrected Errors	4	--	26–50	--	At Expected Level

CLINICIAN REPORT FOR NEPSY-II

Inhibition–Switching Total Uncorrected Errors	2	--	51–75	--	At Expected Level
IN–Naming vs. Inhibition Contrast Scaled Score	--	13	84	--	Above Expected Level
IN–Inhibition vs. Switching Contrast Scaled Score	--	7	16	--	Borderline
Inhibition Total Errors	11	8	25	--	At Expected Level

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Animal Sorting Total Correct Sorts						+													
Animal Sorting Combined Scaled Score							+												
Auditory Attention Total Correct												+							
Auditory Attention Combined Scaled Score												+							
Response Set Total Correct												+							
Response Set Combined Scaled Score													+						
Clocks Total Score										+									
Inhibition–Naming Completion Time Total						+													
Inhibition–Naming Combined Scaled Score			+																
Inhibition–Inhibition Completion Time Total						+													
Inhibition–Inhibition Combined Scaled Score									+										
Inhibition–Switching Completion Time Total						+													
Inhibition–Switching Combined Scaled Score							+												
Inhibition Total Errors								+											

Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Animal Sorting Total Errors					+
Animal Sorting Total Repeated Sort Errors					+
Animal Sorting Total Novel Sort Errors				+	
Auditory Attention Total Omission Errors				+	
Auditory Attention Total Commission Errors				+	
Auditory Attention Total Inhibitory Errors				+	
Response Set Total Omission Errors					+
Response Set Total Commission Errors					+
Response Set Total Inhibitory Errors				+	
Inhibition–Naming Total Errors	+				
Inhibition–Naming Total Self-Corrected Errors	+				
Inhibition–Naming Total Uncorrected Errors				+	
Inhibition–Inhibition Total Errors				+	

CLINICIAN REPORT FOR NEPSY-II

Inhibition–Inhibition Total Self-Corrected Errors				+	
Inhibition–Inhibition Total Uncorrected Errors				+	
Inhibition–Switching Total Errors				+	
Inhibition–Switching Total Self-Corrected Errors				+	
Inhibition–Switching Total Uncorrected Errors				+	

CLINICIAN REPORT FOR NEPSY-II

Language				
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification
Comprehension of Instructions Total Score	21	5	5	Below Expected Level
Phonological Processing Total Score	38	10	50	At Expected Level
Speeded Naming Total Completion Time	51	7	16	Borderline
Speeded Naming Total Correct	74	--	26-50	At Expected Level
Speeded Naming Combined Scaled Score	--	7	16	Borderline
Speeded Naming Total Self-Corrected Errors	0	--	51-75	At Expected Level

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Comprehension of Instructions Total Score					+														
Phonological Processing Total Score										+									
Speeded Naming Total Completion Time							+												
Speeded Naming Combined Scaled Score							+												

Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Speeded Naming Total Correct				+	
Speeded Naming Total Self-Corrected Errors				+	

CLINICIAN REPORT FOR NEPSY-II

Memory and Learning					
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Cumulative Percentages (%)	Classification
Memory for Faces Total Score	14	12	75	--	At Expected Level
Memory for Faces Delayed Total Score	15	13	84	--	Above Expected Level
MF vs. MFD Contrast Scaled Score	--	12	75	--	At Expected Level
Narrative Memory Free and Cued Recall Total Score	4	5	5	--	Below Expected Level
Narrative Memory Free Recall Total Score	2	6	9	--	Borderline
Word List Interference-Repetition Total Score	16	10	50	--	At Expected Level
Word List Interference-Recall Total Score	16	8	25	--	At Expected Level
WI Repetition vs. Recall Contrast Scaled Score	--	7	16	--	Borderline

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Memory for Faces Total Score																			
Memory for Faces Delayed Total Score																			
Narrative Memory Free and Cued Recall Total Score																			
Narrative Memory Free Recall Total Score																			
Word List Interference-Repetition Total Score																			
Word List Interference-Recall Total Score																			

CLINICIAN REPORT FOR NEPSY-II

Sensorimotor					
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Cumulative Percentages (%)	Classification
Fingertip Tapping–Dominant Hand Repetitions Completion Time	7	--	26–50	--	At Expected Level
Fingertip Tapping–Dominant Hand Sequences Completion Time	9	--	26–50	--	At Expected Level
Fingertip Tapping–Nondominant Hand Repetitions Completion Time	7	--	51–75	--	At Expected Level
Fingertip Tapping–Nondominant Hand Sequences Completion Time	9	--	26–50	--	At Expected Level
Fingertip Tapping–Dominant Hand Combined Scaled Score	--	9	37	--	At Expected Level
Fingertip Tapping–Nondominant Hand Combined Scaled Score	--	10	50	--	At Expected Level
Fingertip Tapping–Repetitions Combined Scaled Score	--	10	50	--	At Expected Level
Fingertip Tapping–Sequences Combined Scaled Score	--	9	37	--	At Expected Level
FT Dominant Hand vs. Nondominant Hand Contrast Scaled Score	--	12	75	--	At Expected Level
FT Repetitions vs. Sequences Contrast Scaled Score	--	8	25	--	At Expected Level
Visuomotor Precision Total Completion Time	105	9	37	--	At Expected Level
Visuomotor Precision Total Errors	5	--	26–50	--	At Expected Level
Visuomotor Precision Combined Scaled Score	--	8	25	--	At Expected Level
Visuomotor Precision Pencil Lift Total	6	--	11–25	--	Borderline

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Fingertip Tapping–Dominant Hand Combined Scaled Score									+										
Fingertip Tapping–Nondominant Hand Combined Scaled Score										+									
Fingertip Tapping–Repetitions Combined Scaled Score										+									
Fingertip Tapping–Sequences Combined Scaled Score									+										
Visuomotor Precision Total Completion Time									+										
Visuomotor Precision Combined Scaled Score								+											

CLINICIAN REPORT FOR NEPSY-II

Social Perception				
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification
Affect Recognition Total Score	29	11	63	At Expected Level
Affect Recognition Total Happy (H) Errors	0	--	26–50	At Expected Level
Affect Recognition Total Sad (S) Errors	2	--	51–75	At Expected Level
Affect Recognition Total Neutral (N) Errors	1	--	26–50	At Expected Level
Affect Recognition Total Fear (F) Errors	1	--	26–50	At Expected Level
Affect Recognition Total Angry (A) Errors	0	--	>75	Above Expected Level
Affect Recognition Total Disgust (D) Errors	3	--	6–10	Below Expected Level
Theory of Mind Total Score	25	--	26–50	At Expected Level
Theory of Mind–Verbal Score	19	--	26–50	At Expected Level

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
Affect Recognition Total Score																				

Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Affect Recognition Total Happy (H) Errors				+	
Affect Recognition Total Sad (S) Errors				+	
Affect Recognition Total Neutral (N) Errors				+	
Affect Recognition Total Fear (F) Errors				+	
Affect Recognition Total Angry (A) Errors					+
Affect Recognition Total Disgust (D) Errors		+			
Theory of Mind Total Score				+	
Theory of Mind–Verbal Score				+	

CLINICIAN REPORT FOR NEPSY-II

Visuospatial Processing				
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification
Arrows Total Score	25	6	9	Borderline
Block Construction Total Score	16	9	37	At Expected Level
Design Copying Process Total Score	85	9	37	At Expected Level
Design Copying Process Motor Score	34	9	37	At Expected Level
Design Copying Process Global Score	31	9	37	At Expected Level
Design Copying Process Local Score	20	9	37	At Expected Level
DCP Global vs. Local Contrast Scaled Score	--	10	50	At Expected Level
Design Copying General Total Score	11	--	51-75	At Expected Level
Geometric Puzzles Total Score	28	8	25	At Expected Level
Picture Puzzles Total Score	15	10	50	At Expected Level

Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
Arrows Total Score						+														
Block Construction Total Score									+											
Design Copying Process Total Score									+											
Design Copying Process Motor Score									+											
Design Copying Process Global Score									+											
Design Copying Process Local Score									+											
Geometric Puzzles Total Score								+												
Picture Puzzles Total Score										+										

Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Design Copying General Total Score				+	

CLINICIAN REPORT FOR NEPSY-II

Behavioral Observations

Attention and Executive Functioning

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Auditory Attention & Response Set			
Inattentive/Distracted–Off Task Behaviors Total	0	26–75	--
Out of Seat/Physical Movement in Seat–Off Task Behaviors Total	0	26–75	--
Inhibition			
INN Points to Stimuli Total	0	26–75	--
INI Points to Stimuli Total	2	11–25	--
INS Points to Stimuli Total	2	26–75	--

Language

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Comprehension of Instructions			
Asks for Repetition Total	0	26–75	--
Phonological Processing			
Asks for Repetition Total	0	26–75	--

Memory and Learning

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Word List Interference			
Asks for Repetition Total	0	26–75	--

Sensorimotor

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Fingertip Tapping			
Visual Guidance	Y	--	55
Incorrect Position	N	--	82
Posturing	N	--	92
Mirroring	N	--	96
Overflow	N	--	91
Rate Change	0	26–75	--
Visuomotor Precision			
Pencil Grip - Mature	Y	--	87

Social Perception

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Affect Recognition			
Spontaneous Comments Total	0	26–75	--

CLINICIAN REPORT FOR NEPSY-II

Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Fingertip Tapping–Dominant Hand Repetitions Completion Time				+	
Fingertip Tapping–Dominant Hand Sequences Completion Time				+	
Fingertip Tapping–Nondominant Hand Repetitions Completion Time				+	
Fingertip Tapping–Nondominant Hand Sequences Completion Time				+	
Visuomotor Precision Total Errors				+	
Visuomotor Precision Pencil Lift Total			+		

Visit DAS-II.com for more product information
or call 800-211-8378.

ISBN 999-8697-81-6



The Power to Understand.

800-211-8378 • PsychCorp.com

