Date:

**Participant Score Sheet**

**Control** or Patient Diagnosis:

Participant ID: 11257 Handedness: Left-handed

D.O.B (d/m/y): 23/04/1941 Native language: English

Age: 72 Other languages: Yiddish, French; Hebrew, Italian, Spanish comp

Sex: Female Years of Education: 16

General comments:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Category** | **Test** | **Subtest and information** | **Normative data** | **Score** | **Comment** |
| **General** | Geriatric Depression  Scale (≥5 = depressed) |  | Not depressed < 5 | 0 | Not depressed |
| MoCA (max = 30) |  | Normal controlshttp://www.decodeunicode.org/data/glyph/196x196/2265.gif 26  MCI < 26  AD << 26 | 28/30 |  |
| **Episodic Memory** | **Word lists**  (+ learning slope) | **Immediate**  Score (max=48)  LS = (trial4-trial1) | Check Normative data document  Scaled scores are for free + cued recall (max of 24) | Raw = 34/48  Scaled = 14  LS = 7 | Above average |
|  | **Delayed free recall**(max=12)  **Percent retention**=(Free recall/Word list 1 trial 4) x 100)  **Delayed cued recall**  (max =12) | Free = 11  Cued = 11  Total Raw = 22/24  Scaled = 17  Retention = 92% | Above average |
| Delayed recognition  (max=36)  **Adjusted score** =  (Hits-False positives combined) | Raw = 35/36  Scaled = 13 | Average |
| **Logical memory**  *Adult-story B and C*  *Older adult- story A and B* | **Immediate**  Summed score  (16-69 years: max 50)  (65-90 years: max 53) | Mean scaled score (sum)= 10; SD = 3 | Raw = 38/53  Scaled = 12 | Average |
|  | **Delayed recall**  Summed score  (16-69 years: max 30)  (65-90 years: max 23) | Mean scaled score (sum)= 10; SD = 3  Age 40-54: Mean = 44.3  Age 55-80: Mean = 42.4 | Raw = 26/39  Scaled = 13 | Average |
| **Delayed recognition**  (16-69 years: max 30)  (65-90 years: max 23) | Raw = 21/23  Precentile: >75th |  |
| **Facial recognition test**  (max = 50) | (max = 50) | Mean scaled score for 40-54 years is 44.3; SD=3.5;  Mean scaled score for 55-70 years is 42.4, SD=3.8 | Raw = 42/50  Percentile = 50th |  |
| **Visuospatial abilities** | **Complex figure** | **Immediate copy**  (max=20) | Check Normative data document | Raw = 20/20 | Tiff forgot to measure copy time! |
| **Immediate recall**  (max=20) | Raw = 15/20  Scaled = 12  Time = 79s | Average recall  Average recall time |
| **Delayed recall**  (max=20) | Raw = 17/20  Scaled = 15 | Above average recall |
| **Delayed recognition**  (max=10)  5 Identification  5 Placement | Identification = 2/5  Placement = 4/5  Scaled = 8 | Average recognition |
| **Symbol cancellation** | Left (max = 30) | Check norms | 30/30 | Perfect |
| Right (max = 30) | Check norms | 30/30 | Perfect |
|  | Total (max = 60) | Check norms | 60/60 | Perfect |
| **Line orientations** | Max = 30 | Normal controls of all ages : Mean scaled score= 10, SD=3 | Raw = 24/30  Scaled = 12 | Average |
| **Executive function** | **TRAILS A**  **Number sequencing** | Raw = time (s)  Scaled = lower score is worse; | Normal controls of all ages : Mean scaled score= 10, SD=3 | Raw time = 36s  Scaled = 13 | Average |
| **TRAILS B**  **Number-letter sequencing** | Raw = time (s)  Scaled = lower score is worse; | Normal controls of all ages : Mean scaled score= 10, SD=3 | Raw time = 60s  Scaled = 14 | Above average |
| **Digit span** | **Forward** (max=16)  **Digit Span**: Max item = 8 (refers to number of digits they must recall correctly) | Normal controls of all ages : Mean scaled score= 10, SD=3 | Raw = 9/16  Scaled = 8  Span: 5 | Average |
|  | **Backward**(max=16)  **Digit Span**: Max item = 8 (refers to number of digits they must recall correctly) | Raw = 8/16  Scaled = 9  Span: 3 | Average |
| **Language** | **Letter fluency FAS** (summed score) | Raw = total correct | Normal controls of all ages : Mean scaled score= 10, SD=3 | Raw = 37  Scaled = 11 | Average |
| **Category fluency**  (summed score) |  | Mean for animals in 50+ age group with 16+ years of education: 19.35, SD = 4.42 | Raw animals = 20  Raw total = 43 | Average |
| **Boston Naming Test**  (max = 60) | (max = 60) | Check Normative data document  (used norms for more than 12 years education) | Raw =53/60  Scaled = 7 | Average |
| **Cinderella story** |  |  |  |  |
| **Aphasiabank picture descriptions** |  |  |  |  |
| **Verb Naming Test (VNT)** | Max = 22  Ob1  Ob2, Op2  Ob3, Op3 | One argument verbs = 100%  Two argument verbs = 99.23 %  (SD = 2.77)  Three argument verbs = 99.45% (SD = 2.86) | Ob1=5/5  1-place=5/5 = 100%  Ob2=5/5  Op2=5/5  2-place=10/10 = 100%  Ob3=2/2  Op3=3/5,  3-place=5/7 = 71% | Okay, but below average on three argument verbs. |
| **Verb Comprehension Test (VCT)** | Max = 22  Ob1  Ob2, Op2  Ob3, Op3 | One argument verbs = 100%  Two argument verbs = 100%  Three argument verbs = 100% | Ob1=5/5  1-place=5/5 = 100%  Ob2=5/5  Op2=5/5  2-place=10/10 = 100%  Ob3=2/2  Op3=5/5,  3-place=7/7 = 100% | Perfect |
| **Argument Structure Production Test (ASPT)** | Max = 32 sentences;  Ob1  Ob2, Op2  Ob3, Op3  See manual for more precise scoring | One argument verbs = 100%  Two argument verbs = 100%  Three argument verbs = 98.08% (SD=6.03) | **Arguments (%)**  1-place= 5/5 = 100%  2-place= 14/15 = 93%  3-place= 11/12 = 92%  Total**:**  30/32 = 94%  **Words**  1-place = 5/5 = 100%  2-place= 15/15 = 100%  3-place = 12/12 = 100%  Total**=** 32/32 = 100%  **Arguments & Words**  1-place= 5/5 = 100%  2-place= 14/15 = 93%  3-place= 11/12 = 92%  Total: = 30/32 = 94% |  |
| **Northwestern Anagram Test (NAT)** | Max = 10 | Normal healthy controls perform at ceiling |  |  |
| **Sentence Priming Production Test (SPPT)** | Max = 30; 5 each :  Active sentences  Passive sentences  Subject Wh-q’s  Object Wh-Q’s  Subject relatives  Object Relatives | Active sentences = 100%  Passive sentences = 100%  Subject Wh-q’s = 100%  Object Wh-Q’s = 100%  Subject relatives = 98.46% (SD= 5.54)  Object Relatives = 99.23% (SD=4) | Active: 5/5 = 100%  Passive: 5/5 = 100%  Subject W: 5/5 = 100%  Object W: 5/5 = 100%  Subject R: 5/5 = 100%  Object R: 5/5 = 100% | Perfect |
| **Sentence Comprehension Test (SCT)** | Max = 30  Active sentences  Passive sentences  Subject Wh-q’s  Object Wh-Q’s  Subject relatives  Object Relatives | 100%  100%  100%  100%  99.23 %  98.46 % | Active: 5/5 = 100%  Passive: 5/5 = 100%  Subject W: 5/5 = 100%  Object W: 5/5 = 100%  Subject R: 5/5 = 100%  Object R: 5/5 = 100% | Perfect |
|  |  |  |  |  |
| **Semantics** | **Camel and Cactus Test**  (max = 64) |  | Mean = 58.95, SD= 3.07 | 59/64 |  |
| **Repeat and Point Test** | **Repeat**(max=10) |  | 10/10 |  |
|  | **Point** (max =10) | Mean scaled score = 100; (SD=15) | 9/10 |  |
| **Peabody Picture Vocabulary Test**  (Raw max = 228)  (scaled max = 160) |  | Check Normative Data document | Raw = 217  Scaled = 110  Precentile: 75th |  |
| **Reading and Repetition** | **PALPA 8 nonword reading**  (max=30) | (max=30) |  | 25/30 |  |
| **PALPA 9 auditory word repetition**  (max=80) | (max=80) |  | 78/80 |  |
| **PALPA 35 word reading** (regularity)  Total max = 60 | Regular  (max = 30)  Exception  (max = 30) |  | Regular: 30/30  Exception: 29/30 |  |
| **PALPA 44 spelling**  (max=40) | (max=40) |  | 39/40 |  |
| **Children’s Nonword Repetition Test**  (max = 40) | (max=40) |  | 38/40 |  |
| **Aphasiabank sentence repetition** | Words (optional) |  |  |  |
|  | Sentences  II.A; score = 1-6 (max=6) | Score the longest sentence successfully repeated (minor changes, e.g. “to” for “into” are OK) | 5 | Error on last sentence |
| II.B (max=88) |  | 88 | Perfect |
| **Discourse task** |  |  |  |  |
| **WAB (for aphasics)** | **Beside Aphasia score** | Max = 100 |  |  |  |
|  | **Bedside language score** | Max = 100 |  |  |  |
| **Motor-Speech Exam** | **Limb Apraxia** | Max = 60 |  |  |  |
|  | **Apraxia of Speech** | One Syllable: 0-2  Three Syllable: 0-2  Deterioration = One Syllable – Three Syllable |  |  |  |