**Supplementary Table 1**

| Date of encounter  | Test results  |
| --- | --- |
| Sept. 2019  | Memory orientation 11/12 Verbal Memory (CERAD) Learning: # of words learned trial 1: 4 # of words learned trial 2: 7 # of words learned trial 3: 6 # of intrusions trial 1: 0 # of intrusions trial 2: 0 # of intrusions trial 3: 0 # of repetition trial 1: 0 # of repetition trial 2: 0 # of repetition trial 3: 3  Delayed recall : 4/10 Number of intrusions: 0 Number of repetitions: 0  Recognition: 18/20  Visuospatial memory Delayed Free recall: 13/17 Delayed recognition recall 1/1  Visuospatial memory Clock draw 15/15 Benson figure copy 16/17  Attention/concentration/executive function Serial 7s: 11/13 Serial 3s 12/13 Digit span forward: 7/9 Digit Span (reserve) 5/8 Trails Making A 24 correct lines in 41sec Trails Making B 24 correct lines in 66sec Luria: ramparts 2/2 Similarities 10/10 Verbal fluency lexical (f): 21/20  Language Verbal fluency- semantic 36/20 Naming (mint); 14/15 Sentence repetition 10/10 Single word comprehension 8/8 Single word reading comprehension 2/2 Sentence comprehension 8/8 Single word reading 12/12 Semantic knowledge 10/10  |
| Nov. 2020  | MoCA: 7.1, Scored 19/22 (-1 serial 7s; -2 delayed recall) Letter fluency 23; Semantic fluency 2.  |
| June 2021  | MoCa 7.2 25/30 (-5 delayed recall) Letter fluency 23; Semantic fluency 22  |
| Dec 2021  | MoCa 8.2 23/30 (-1 clock, -1 serial 7s, -5 delayed recall) Letter fluency 15; Semantic fluency 20  |
| Dec. 2022  | Memory orientation 12/12 Verbal Memory (CERAD) Learning: # of words learned trial 1: 6 # of words learned trial 2: 7 # of words learned trial 3: 7 # of intrusions trial 1: 0 # of intrusions trial 2: 0 # of intrusions trial 3: 0 # of repetition trial 1: 1 # of repetition trial 2: 1 # of repetition trial 3: 0  Delayed recall: 6/10 Number of intrusions: 0 Number of repetitions: 0  Recognition: 20/20  Visuospatial memory Delayed Free recall: 16/17 Delayed recognition recall 1/1  Visuospatial Clock draw 14/15 Benson figure copy 16/17  Attention/concentration/executive function Serial 7s: 11/13 Serial 3s 11/13 Digit span forward: 7/9 Digit Span (reserve) 4/8 Trails Making A 24 correct lines in 29sec Trails Making B 23 correct lines in 80sec Luria: ramparts 2/2 Similarities 10/10 Verbal fluency lexical (f): 22  Language Verbal fluency- semantic 24 Naming (mint); 15/15 Sentence repetition 10/10 Single word comprehension 8/8 Single word reading comprehension 2/2 Sentence comprehension 8/8 Single word reading 12/12 Semantic knowledge 10/10  |

**Supplementary Figure 1.** Summary of the neuropsychiatric findings across different clinical encounters.