Supplementary Table 2. Neurocognitive examination results

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| **Examination Element** | **Results** |
| Correctly spelled “world” | Normal: 14 (48%) |
| Mean phonemic verbal fluency score in 1 minute | 1.9 ± 2.9 (range:0-9) |
| Mean number of gestures copied (0-4) | 0.9 ± 1.4 (range:0-4) |
| Mean digit span (0-6) | 2.2 ± 2.3 (range:0-6) |
| Mean naming score (0-15) | 5.1 ± 6.4 (range:0-15) |
| Correctly performed 3-step Luria task | 3 (10%) |
| Able to correctly interpret proverbs | 9 (31%) |
| Correctly performed praxis task | 7 (24%) |
| Read phrase correctly | 10 (37%) |
| Eye movements\*NormalVertical gaze restrictionNystagmusUntestable (unable to comply)Untestable for technological reasons | 11 (38%)4 (14%)3 (10%)11 (38%)1 (3%) |
| PtosisNoneIndeterminate | 27 (93%)2 (7%) |
| Facial symmetrySymmetricIndeterminate | 27 (93%)2 (7%) |
| DysarthriaPresentAbsentUntestable | 10 (34%)8 (28%)11 (38%) |
| Proximal upper extremity strengthNormalAbnormal unilateralAbnormal bilateralUntestable | 13 (45%)1 (3%)3 (10%)12 (42%) |
| Distal upper extremity strengthNormalAbnormal unilateralAbnormal bilateralUntestable | 12 (41%)2 (7%)2 (7%)13 (45%) |
| Proximal lower extremity strengthNormal Abnormal bilateralUntestable (unable to comply)Untestable for technological reasons | 9 (31%)4 (14%)14 (48%)2 (7%) |
| Distal lower extremity strengthNormalAbnormal unilateralAbnormal bilateralUntestable (unable to comply)Untestable for technological reasons | 9 (31%)1 (3%)2 (7%)15 (52%)2 (7%) |
| MyoclonusAbsentPresent in 1 limbPresent >1 limb | 16 (55%)1 (3%)12 (42%) |
| ChoreaAbsentPresent axialPresent appendicularUntestable (unable to comply)Untestable for technological reasons | 20 (69%)3 (10%)2 (7%)3 (10%) 1 (4%) |
| Postural/Kinetic tremorAbsentSlight, present with actionModerate in amplitude (action)Moderate in amplitude (postural and action)Untestable (unable to comply)Untestable for technological reasons | 12 (41%)4 (14%)6 (21%)3 (10%)2 (7%)2 (7%) |
| Rapid alternating hand movementsNormalAbnormal unilateralAbnormal bilateralUntestable (unable to comply)Untestable for technological reasons | 6 (21%)1 (3%)2 (7%)19 (66%)1 (3%) |
| Heel to shinNormalAbnormal unilateralAbnormal bilateralUntestable (unable to comply)Untestable for technological reasons | 5 (17%)1 (3%)2 (7%)19 (66%)2 (7%) |
| Sequential finger tappingIntact bilaterallyIntact unilaterallyUntestable (unable to comply)Untestable for technological reasons | 8 (27%)2 (7%)17 (59%)2 (7%) |
| Standing with arms across chestNormalNeeds assistanceUses arms of chairUntestable (unable to comply)Untestable for technological reasons | 5 (17%)6 (21%)1 (3%)16 (56%)1 (3%) |
| Romberg signAbsentPresentUntestable (unable to comply)Untestable for technological reasons | 7 (24%)3 (10%)18 (62%)1 (4%) |
| GaitAtaxicParkinsonianAbnormal-otherUntestable (unable to comply)Untestable for technological reasons | 5 (17%)7 (24%)4 (14%)12 (41%)1 (4%) |
| Overall cooperationSatisfactoryFluctuated Not satisfactory  | 12 (43%)3 (10%)14 (48%) |
| Overall attentionSatisfactoryFluctuatedNot satisfactory | 12 (41%)6 (21%)11 (38%) |
| Ability to copeSatisfactoryFluctuatedNot satisfactory | 26 (90%)1 (3%)2 (7%) |
| Overall videoconference qualityGoodFairPoor | 5 (17%)19 (66%)5 (17%) |
| Testing interrupted NoYes, due to patient needYes, due to technological reasons | 10 (35%)1 (3%)18 (62%) |

\* One case demonstrated vertical gaze restriction and nystagmus