Table 2. Neuropsychological performance and psychosocial functional

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| --- | --- | --- | --- | --- |
| Neuropsychological tests | Subsyndromal group | Asymptomatic group | Independent t-test | Effect size |
| (n = 27) | (n = 13) |
| Mean | SD | Mean | SD | *t* | *p* | Cohen’s *d* |
| *Current IQ* WASI Vocabulary subtest WASI Matrix Reasoning subtest WASI 2-test IQ Index | 43.4117.59104.3 | 4.673.349.66 | 45.9221.69114.69 | 7.022.1712.69 | 1.3484.0172.874 | 0.186**<0.001****0.007** | 0.42**1.45****0.92** |
| *Executive functions*Hotel test  Number of tasks  Deviation time (s) | 3.96384.41 | 1.01187.78 | 4.23309 | 0.83194.02 | 0.823-1.177 | 0.4150.246 | 0.290.39 |
| *Working memory*WAIS Digit Span Forwards Backwards Sequencing DS total score | 10.528.708.7428.11 | 2.262.011.975.16 | 10.9210.389.4630.77 | 1.971.851.54.43 | 0.5512.5341.1621.591 | 0.585**0.016**0.2530.12 | 0.18**0.86**0.410.55 |
| *Attention and processing speed* WAIS Coding subtest WAIS Symbol Search subtest WAIS Processing Speed Index | 62.2630.2697.81 | 12.258.2412.1 | 72.2335104 | 16.656.8515.17 | 2.1411.7941.393 | **0.039**0.0810.172 | **0.68**0.620.45 |
| *Verbal fluency* FAS phonemic test | 44.7 | 13.69 | 48.54 | 10.54 | 0.889 | 0.38 | 0.31 |
| *Verbal learning and memory*WMS Verbal Paired Associates  Immediate recall Delayed recall Recognition | 30.118.8537.22 | 12.393.642.86 | 33.231037.77 | 14.293.933.67 | 0.710.9090.516 | 0.4820.3690.609 | 0.230.30.16 |
|  |
| Psychosocial functioning test | Mean | SD | Mean | SD | *t* | *p* | Cohen’s *d* |
| FAST \* Autonomy Cognitive functioning Occupational functioning  Financial issues Interpersonal relationships Leisure time FAST total score | 3.637.336.590.75.561.8525.74 | 2.74.592.421.23.41.488.73 | 1.085.234.460.621.690.4613.54 | 1.754.123.591.322.050.666.09 | -3.092-1.398-2.218-0.21-3.763-4.094-4.520 | **0.004**0.17**0.033**0.834**0.001****0.003****<0.001** | **1.11**0.48**0.69**0.06**1.37****1.2****1.61** |
| \* Higher scores indicate higher levels of functional disabilities  |