Supplementary Table. Qualitative scoring method for the pentagon copying test (QSPT).

| Parameters | Performance scores | Assigned scores |
| :---: | :---: | :---: |
| 1. Number of angles | 10 | 4 |
|  | $10 \pm 1$ | 3 |
|  | $10 \pm 2$ | 2 |
|  | 5-7 | 1 |
|  | $<5$ or $>13$ | 0 |
| 2. Distance/Intersection | Correct intersection | 4 |
|  | Wrong intersection | 3 |
|  | Contact without intersection | 2 |
|  | No contact, distance $<1 \mathrm{~cm}$ | 1 |
|  | No contact, distance $>1 \mathrm{~cm}$ | 0 |
| 3. Closure/opening* | Closing both figures | 2 |
|  | Closing only one figure | 1 |
|  | Opening both figures | 0 |
| 4. Rotation ${ }^{* *}$ | Correct orientation of both figures | 2 |
|  | Rotation of one figure (either one figure is absent or it is not a pentagon then it is not assessable) | 1 |
|  | Rotation of both figures (or both not assessable like pentagons) | 0 |
| 5. Closing-in | Absent | 1 |
|  | Present | 0 |
| Total | Sum of 1-5 | 0-13 |

${ }^{*}$ Figure is considered close even though two sides do not touch each other, but the distance is $\leq 1 \mathrm{~mm}$.
${ }^{* *}$ When there is not a figure or figure is not a pentagon (then rotation is not assessable) score is 0 . When rotation is less than $45^{\circ}$, figure is not considered rotated. Tremor is ignored.

