Assessment report - Patient

Correct response

Commission error

Outliers

Patient ID: 14180540

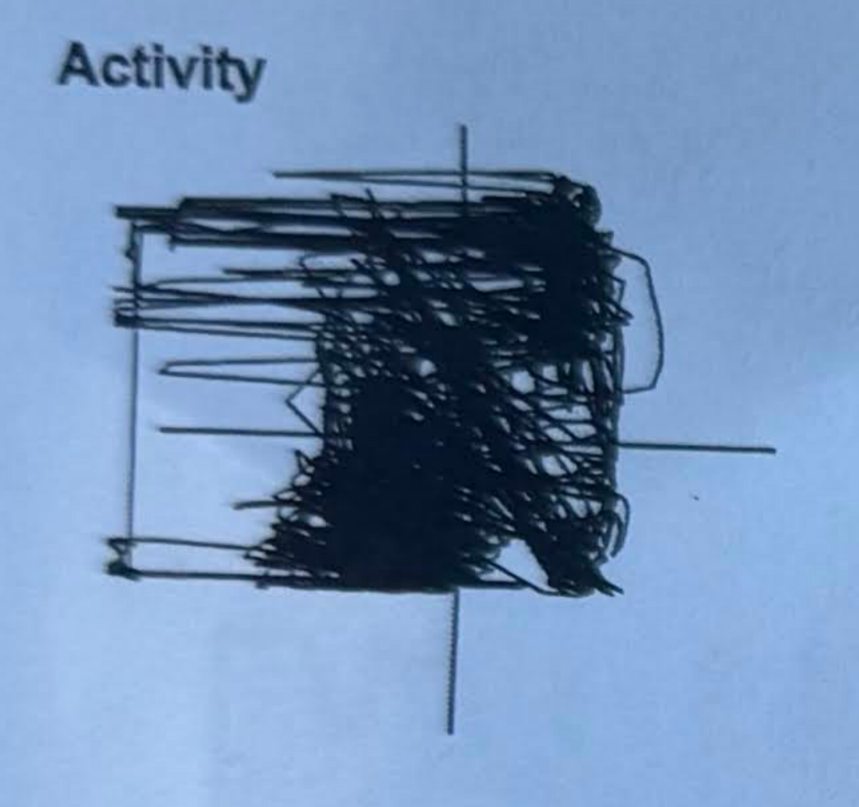
Date of Birth: 06/25/1985 (M) Clinic ID: 1-21306-12778 Test 1: Medications:

06/12/2024 at 10:04 am (39 yrs)

None specified

The QbTest results below provide an objective view of your ability to regulate activity, attention and impulsivity. Your test scores are compared with those of males of your age (a control group*).

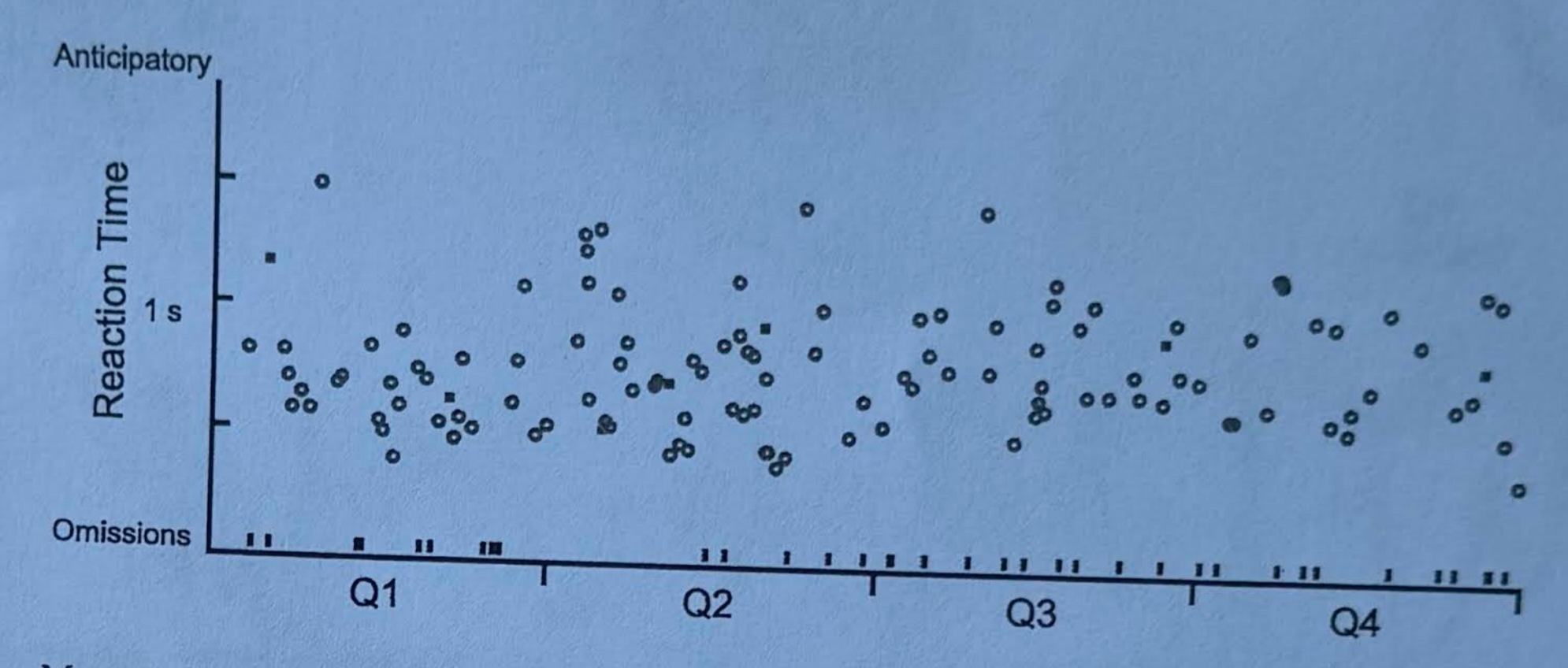
Your QbTest results from 06/12/2024 at 10:04 am



20 min

Your test result, expressed as QbActivity, was 4.1. In the control group*, 99% were less active than you were during the test.

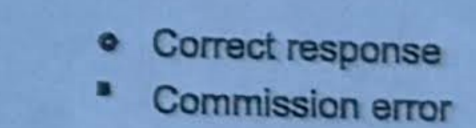
Attention & Impulsivity



Your test result, expressed as QbInattention, was 2.8. In the control group*, 99% were more attentive than you were during the test.

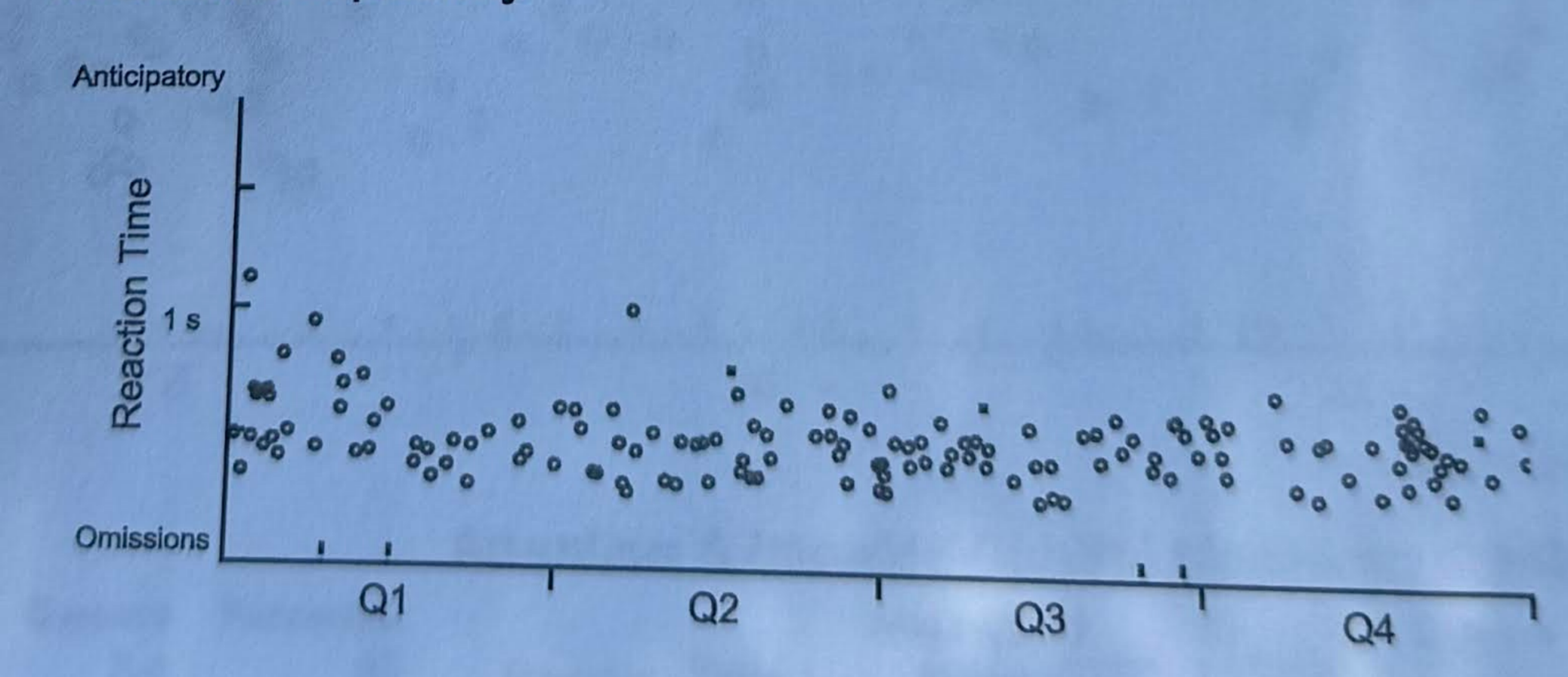
The test result, expressed as QbImpulsivity, was 1.2. In the control group*, 89% were less impulsive than you were during the test.

Examples from the control group



Outliers

Attention & Impulsivity



The graphs above show examples of QbTest results in the areas of activity, inattention and impulsivity for a person in the control group*.

None specified

No information

Detailed assessment report - Clinic

Patient ID: 14180540

Test Date: Medications:

Test Notes:

06/12/2024 at 10:04 am (39 yrs)

Test number: 1

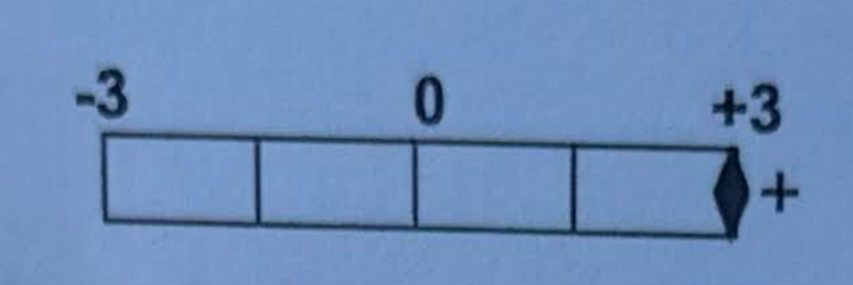
Date of Birth: 06/25/1985 (M) Clinic ID: 1-21306-12778

QbActivity

QbTest

(12 - 60 years)

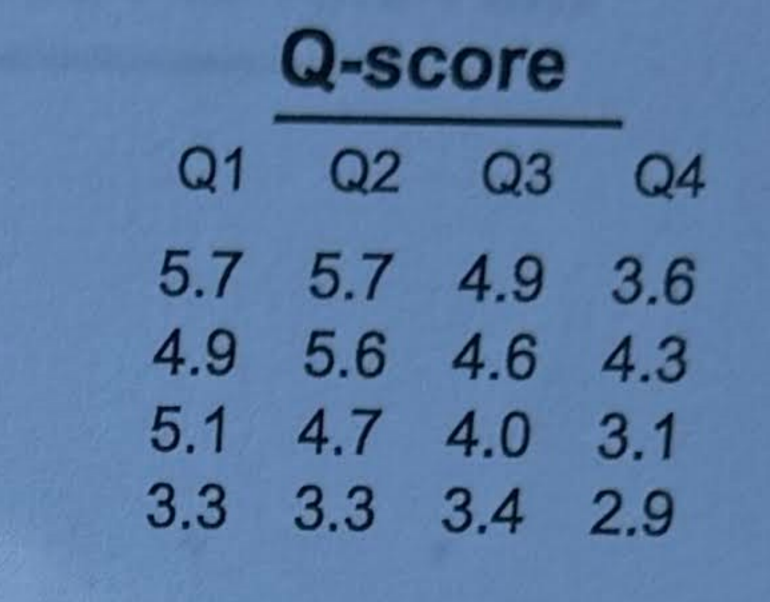
Activity

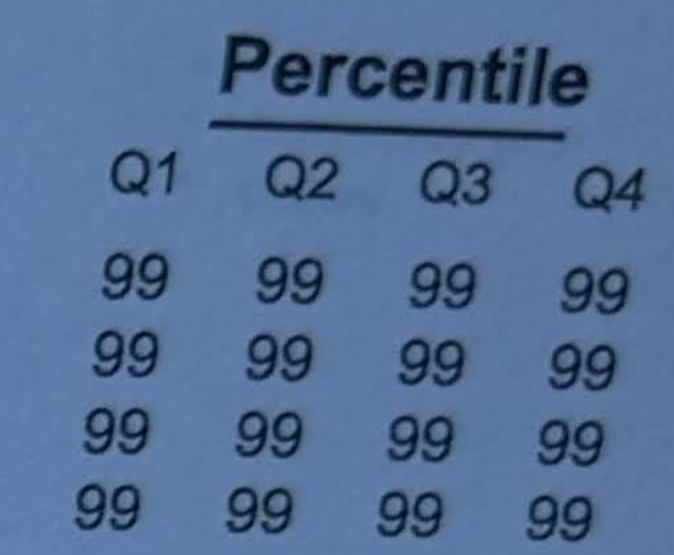


Q-score Percentile 99

3.0	+	+	+	+				
1.5								
80.0 2-3-0-1-5								
g-1.5								
-3.0								
	1 Q1	1 Q2	1 Q3	1 Q4				
ConditionalActivity								

		Mea	sure	
	Q1	Q2	Q3	Q4
△ Microevents:	8.9	9.0	9.0	5.2
▼ Distance:			30.8	The second second second
□Area:	88	83		45
O Time Active:	89	88	94	





99

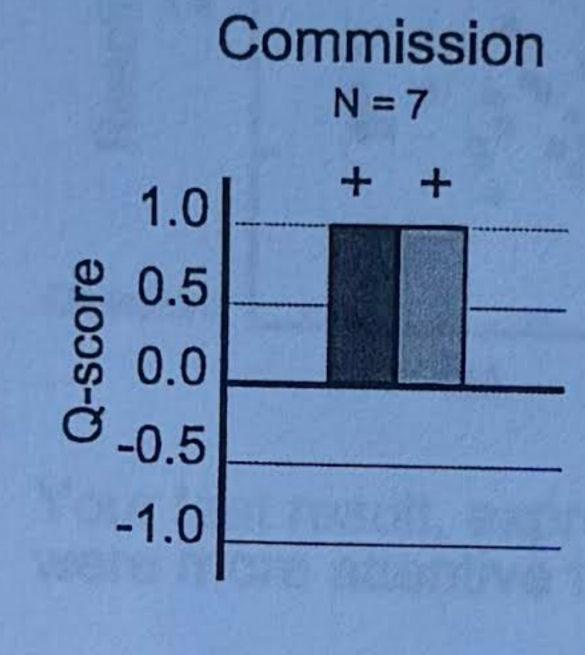
99

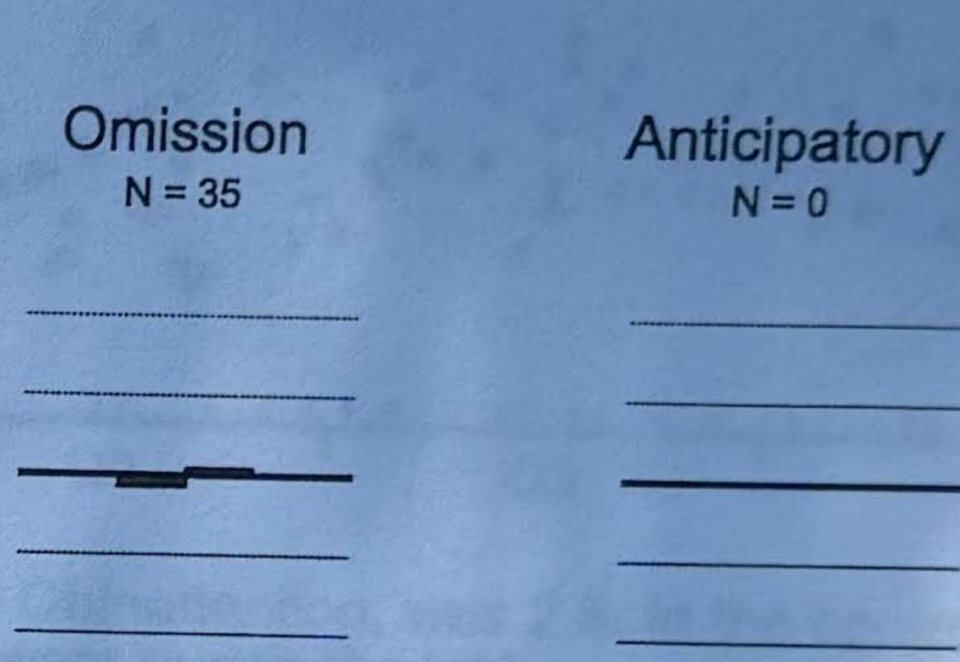
79



Pre

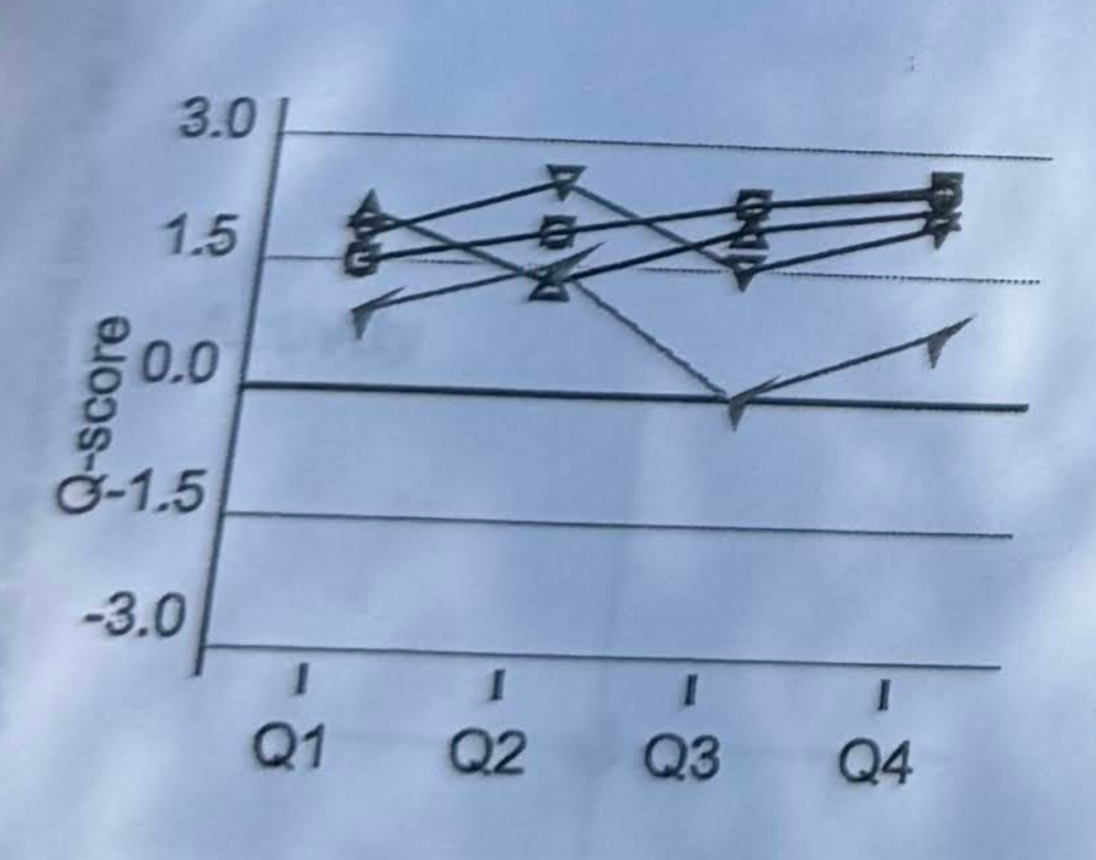
Post





Attention

QbInattention

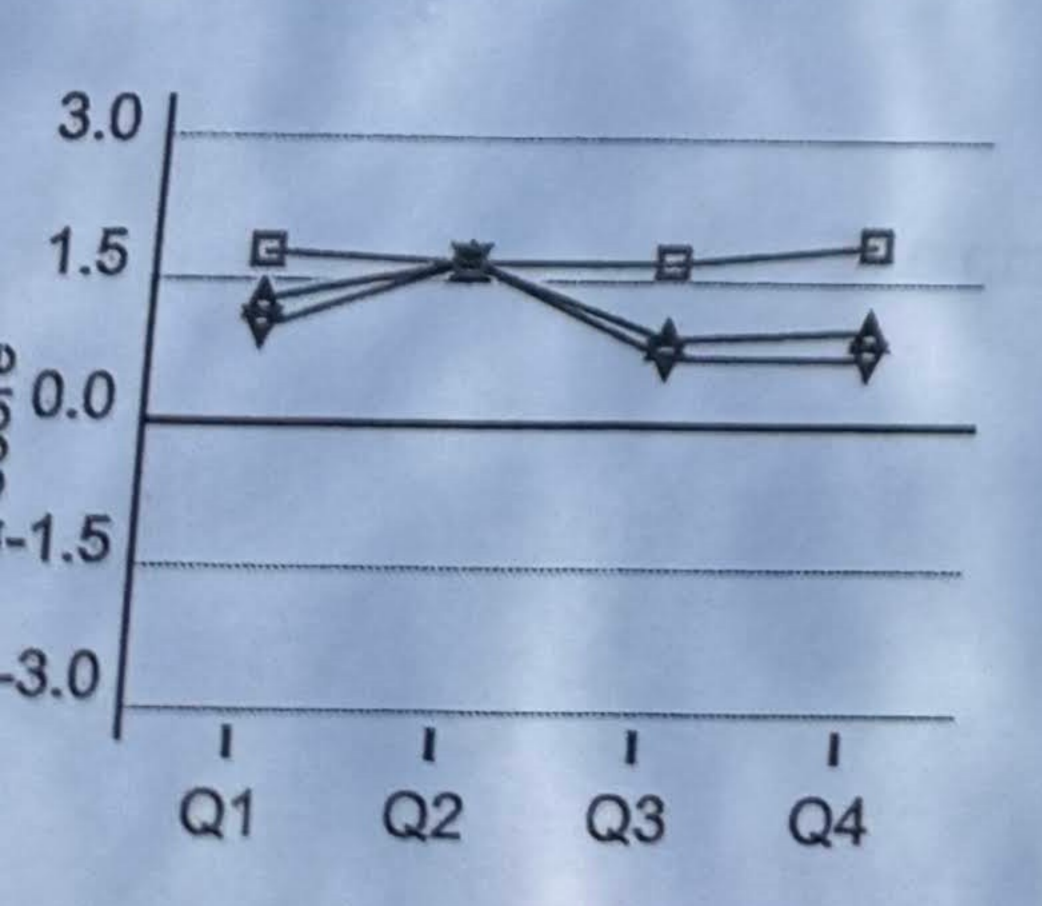


	The Real Property lies			
-3	0	+3	Q-score	Percentile
			2.8	99

	Measure				Q-score			Percentile			e		
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4		21	Q2		- 0
△ Omission Error:				34.4	2.1	1.3	2.0	2.3		98	90		9
ReactionTime Var:				238			1.5			96	99		9
Reaction Time:				828			2.3			93	97	99	9
o with Outliers:	684	763	825	828			2.3			93	97	99	9
Normalized Var:	30	34	23	29			0.0			82	93	50	
LongestPassivity	3	1	2	2						-	30	30	-

Impulsivity

Qblmpulsivity



			Q-score	Percentil		
-3	0	+3	- COOLC	TOTOCITUI		
			1.2	89		

	Measure				C C)-sc	ore			Percentile			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
△ NormCommission:	2.4	3.2	1.2	1.2	1.3	1.7	0.9	1.0	90	96	82	84	
▼ Commission:	1.8	2.8	0.9	0.8	1.0	1.7	0.7	0.7	84	96	76	76	
DprimeMod:			7.0	The little of	1.8	1.7	1.7	1.9	96	96	96	97	

QbTest (12-60 years) Stephen Boerner

Patient ID:

14180540 (M)

Clinic ID: 1-21306-12778

Medications None specified

06/12/2024 **Test Date:** Test Time: 10:04 am

Test Notes No information D.O.B.: 06/25/1985

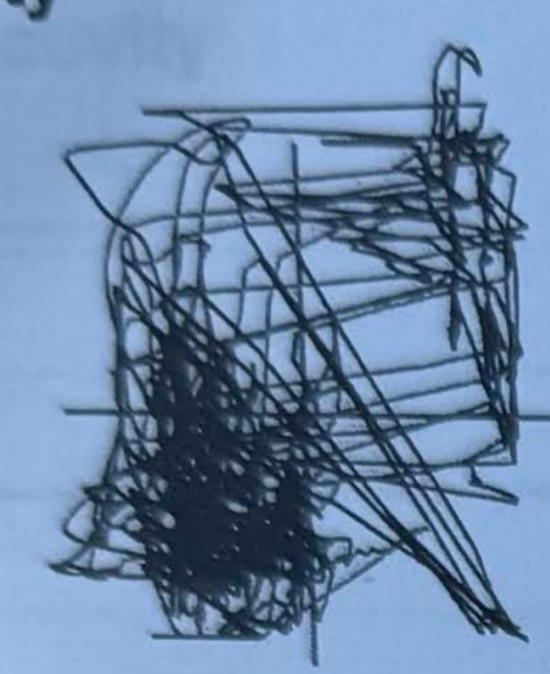
39 yrs 0 mo Age:

Test #: BMI:

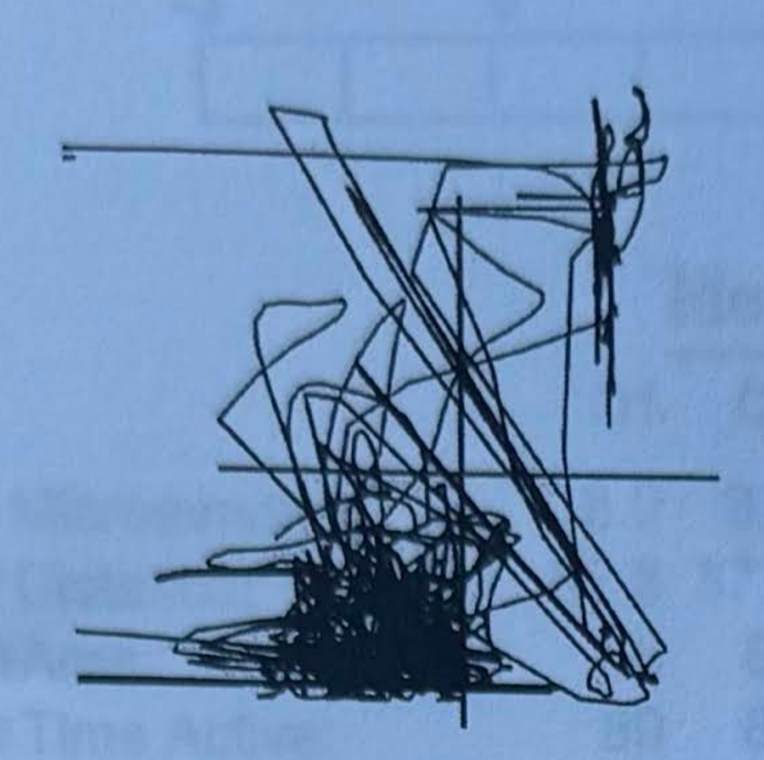
Diagnosis

No information

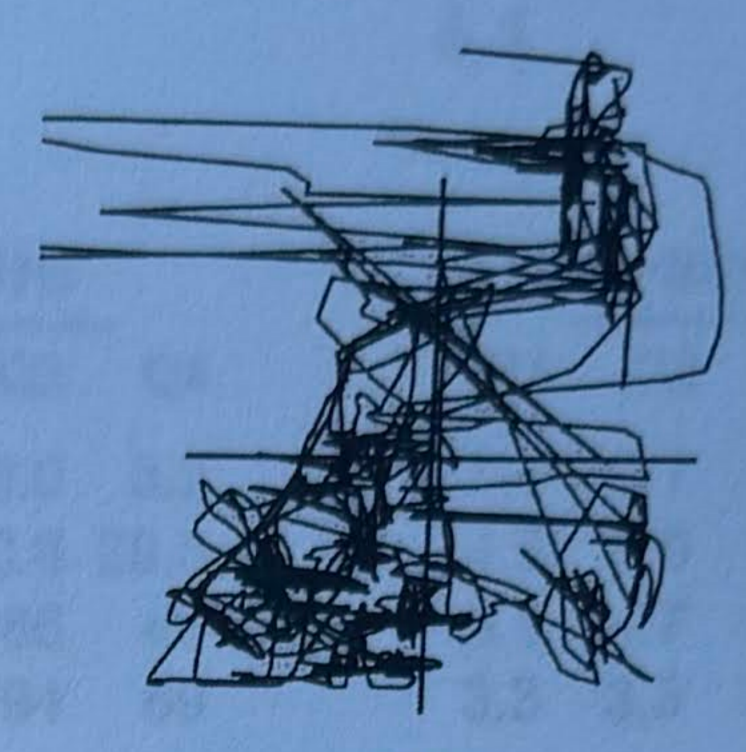
Activity



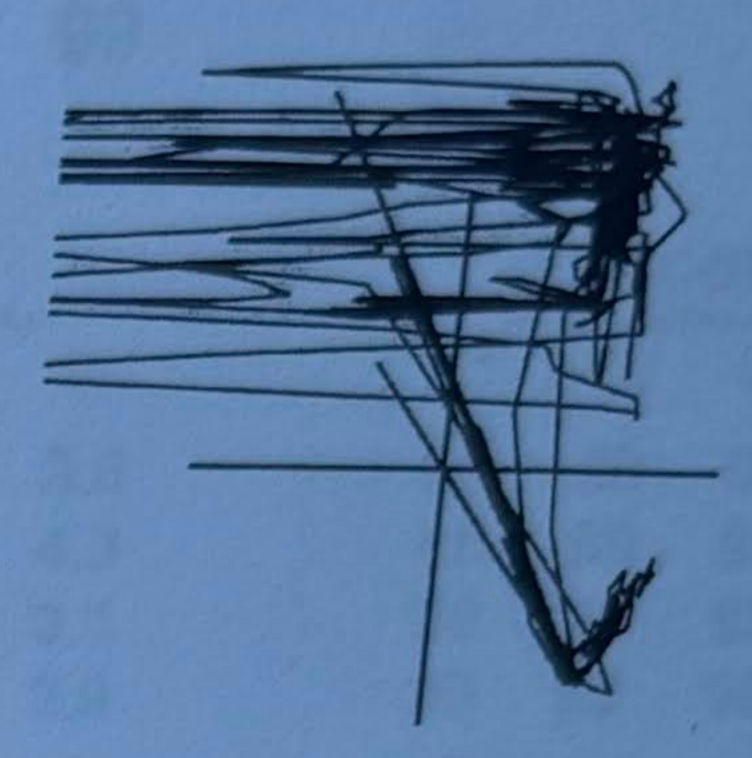
 $A = 88 \text{ cm}^2$



Q2 $A = 83 \text{ cm}^2$

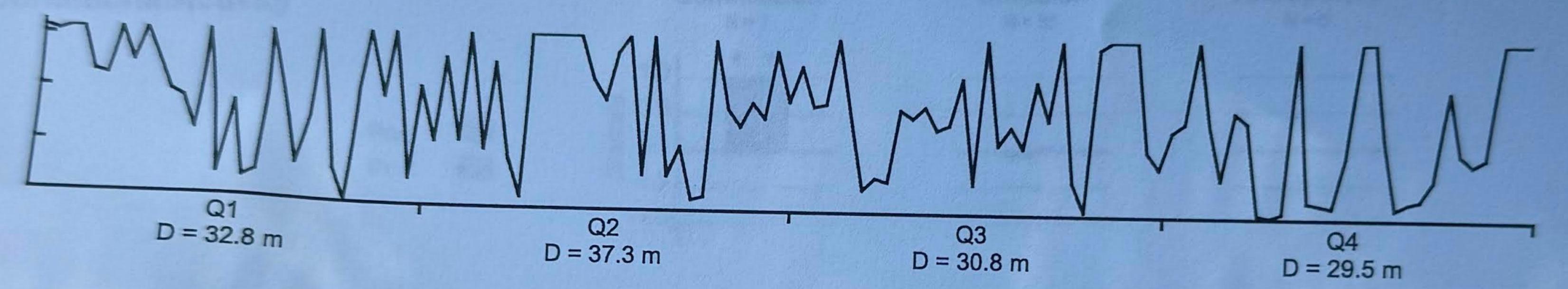


Q3 $A = 86 \text{ cm}^2$

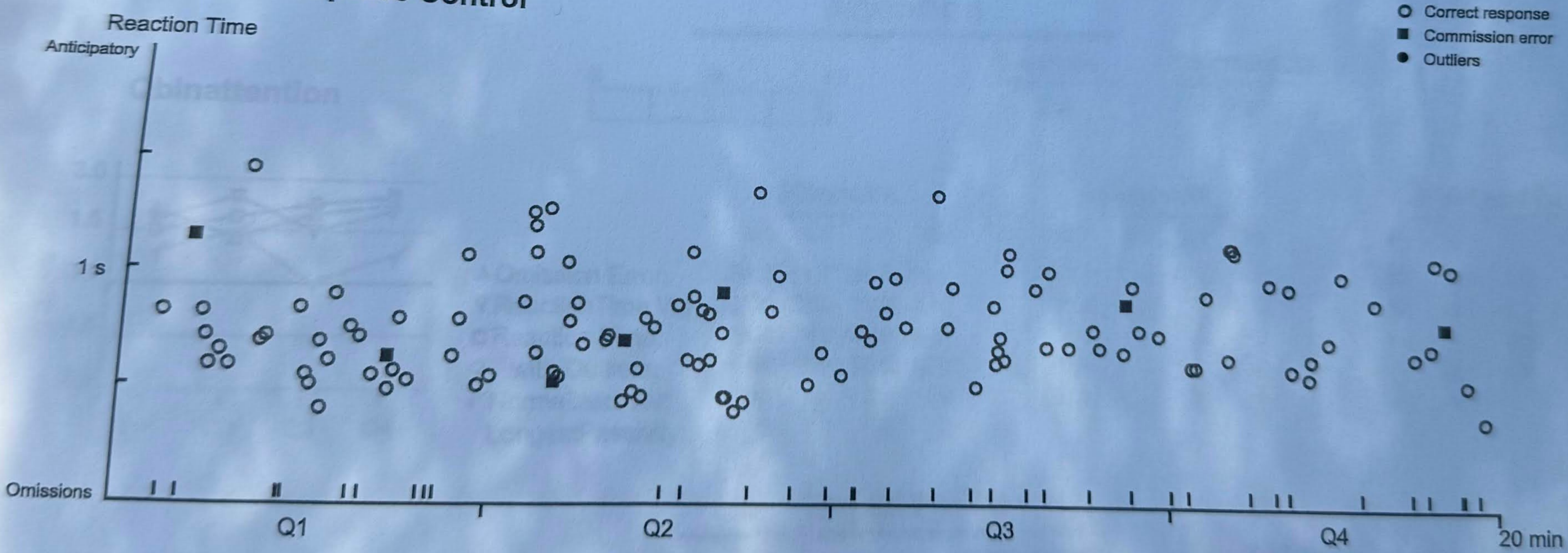


Q4 $A = 45 \text{ cm}^2$

Distance



Attention & Impulse Control



Activity Measures Q2-Q4

	Measure	-3	0	+3	Q-score	Percentile
Time Active	84 %			+	3.4	99
Distance	97.6 m			+	5.1	99
Area	196 cm ²			+	4.4	99
Microevents	23200			+	5.0	99
Motion simpl.	31.5 %				0.1	54

Consider the following during the clinical evaluation:
The measurement contains both reflections (52.3%) and obscured marker (2.2%). The scores under Activity may be under-estimated

Attention & Impulse Control Measures Q2-Q4

		Measure	-3	0	+3	Q-score	Percentile
	ReactionTime Var	233 ms				2.4	99
flon	Omission Error	23.0 %				2.1	98
tten	Reaction Time	799 ms				2.4	99
4	Normalized Var	29 %				0.9	82
Impulse	Commission Anticipatory	1.5 %	99 %	scores	S < 2	1.3	90
	Error rate	6.9 %				2.3	99

or over-estimated.

Diagnostic and treatment decisions should be made by a qualified, licensed professional following a comprehensive evaluation.

6fb7f6467c9e40f4aedb8a1d1fd9df48 3.5 - 52.3 - 600 - 7.7

Outliers = 0