

Patient ID:

AB12QB34 (M)

Clinic ID: 46-1-100

Test Date: MM.DD.YYYY

Test Time: 9:25 am

D.O.B.: MM.DD.YYYY

Age: 7 yrs 11 mo

Test #: 1

BMI: 16.7

Medications

None specified

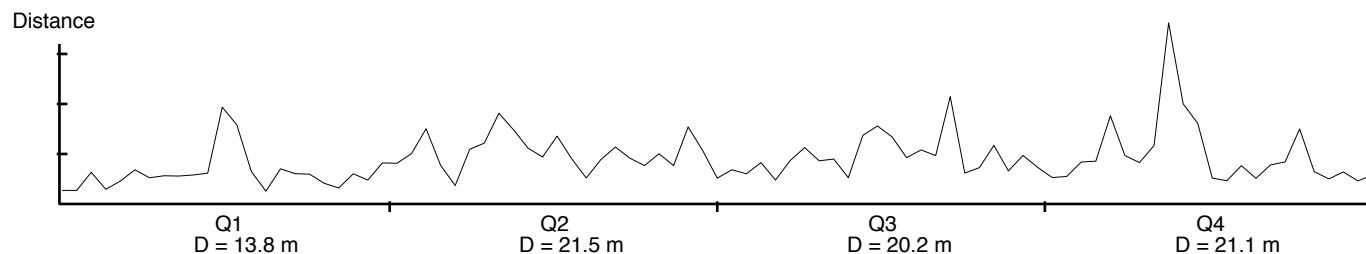
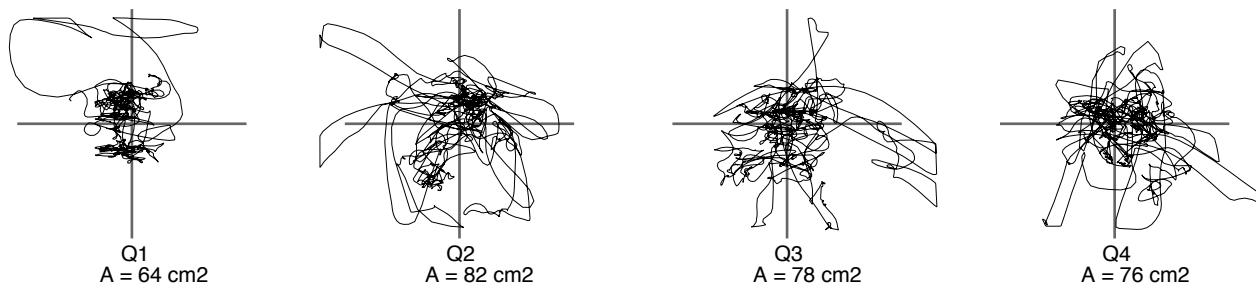
Test Notes

No information

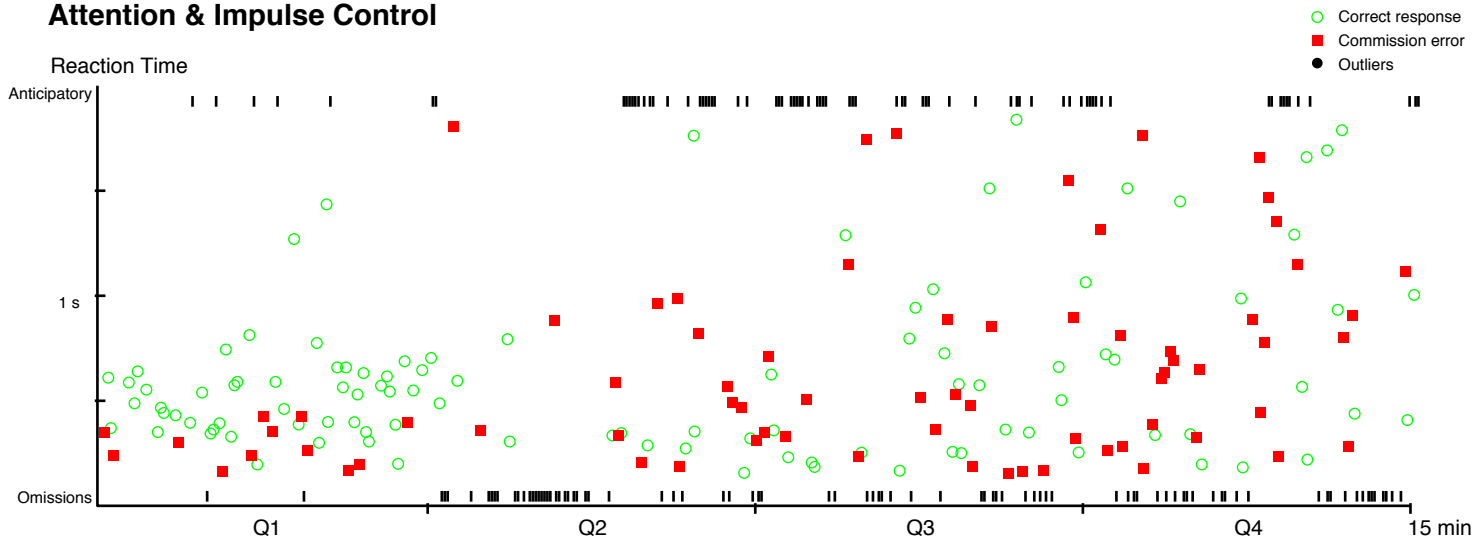
Diagnosis

314.01/F90.0 ADHD Comb Type

Activity



Attention & Impulse Control



Outliers = 0

Activity Measures

	Measure	-3	0	+3	Q-score	Percentile
Time Active	95 %			♦	1.9	97
Distance	76.7 m			♦	3.0	99
Area	271 cm²			♦+	3.2	99
Microevents	28900			♦	2.9	99
Motion simpl.	53.6 %			♦	1.1	86

Attention & Impulse Control Measures

	Measure	-3	0	+3	Q-score	Percentile
Attention	ReactionTime Var			♦+	4.1	99
	Omission Error			♦	2.3	99
	Reaction Time			♦	1.8	96
	Normalized Var			♦+	3.9	99
Impulse	Commission			♦	1.5	93
	Anticipatory			♦	1.7	96
	MultiResponse Error rate			♦	2.4	99

Patient ID:
AB12QB34

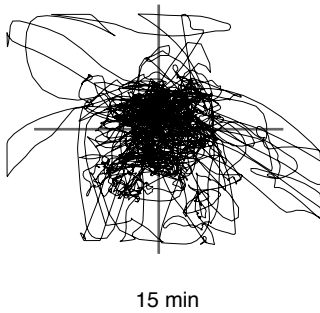
Test 1: MM.DD.YYYY at 9:25 am (7 yrs 11 mo)
Medications: None specified

Date of Birth: MM.DD.YYYY (M)
Clinic ID: 46-1-100

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 boys of your age (a control group*).

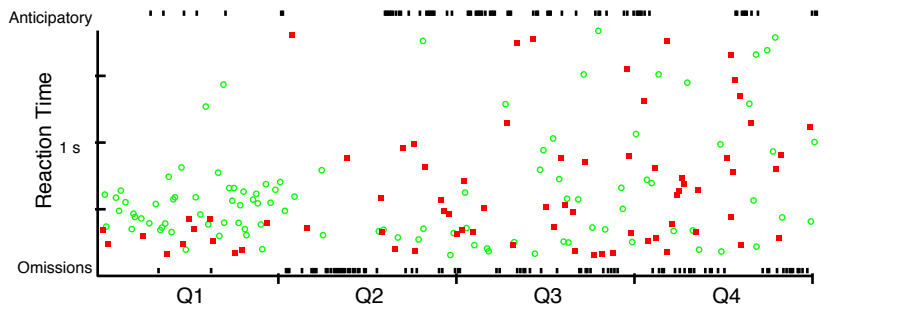
Your QbTest results from MM.DD.YYYY at 9:25 am

Activity



Your test result, expressed as QbActivity, was 2.6 . In the control group*, 99% were less active than you were during the test.

Attention & Impulsivity

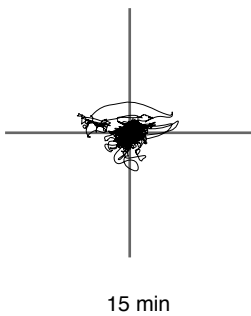


Your test result, expressed as QbInattention, was 4.1. In the control group*, 99% were more attentive than you were during the test.

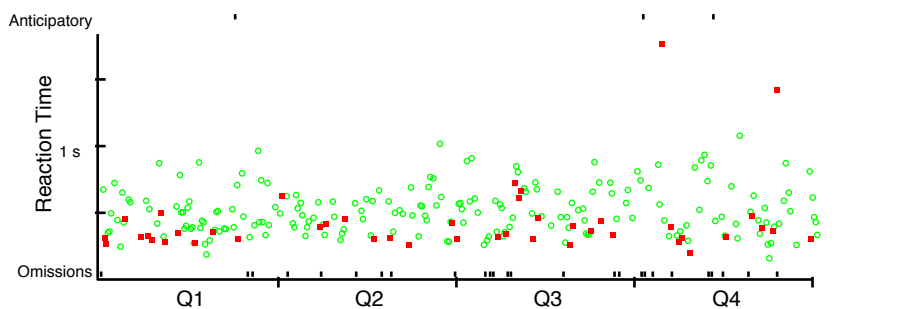
The test result, expressed as QbImpulsivity, was 1.7. In the control group*, 96% were less impulsive than you were during the test.

Examples from the control group: boys 8 year

Activity



Attention & Impulsivity



The graphs above show examples of QbTest results in the areas of activity, inattention and impulsivity for a 8 year old boy in the control group*.

*The control group consists of boys of your age who have completed the QbTest. No one in the control group meets the criteria for ADHD diagnosis.