

IVA-QS Comparative Analysis

Name: Case, Sample

Test 1 Date: 11/20/2001 10:11 AM

On Medication: N

Medication 1: 10mg Ritalin 2x - 11/20/2001 12:00 AM

Auditory Response Validity Check: Valid

Visual Response Validity Check: Valid

Comments: baseline - off meds

Test 2 Date: 12/4/2001 9:50 AM

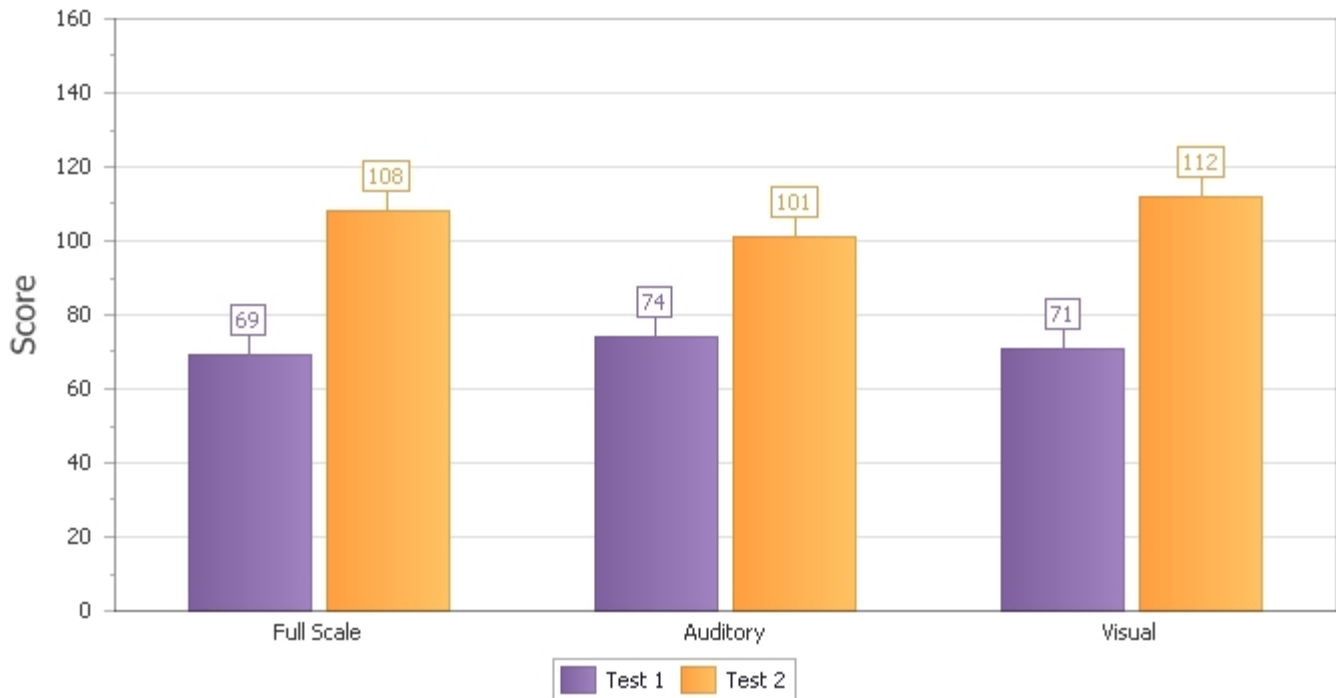
On Medication: Y

Medication 1: 10mg Ritalin 2x - 12/4/2001 12:00 AM

Auditory Response Validity Check: Valid

Visual Response Validity Check: Valid

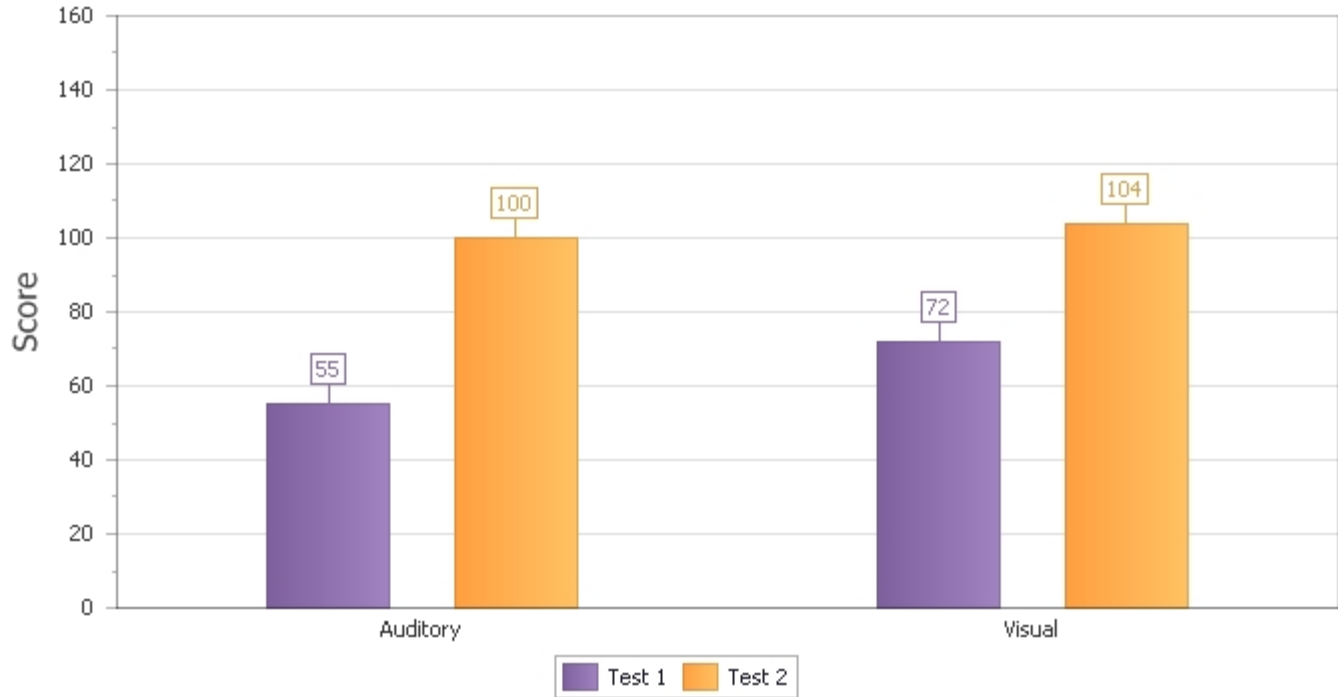
Attention Global Scales



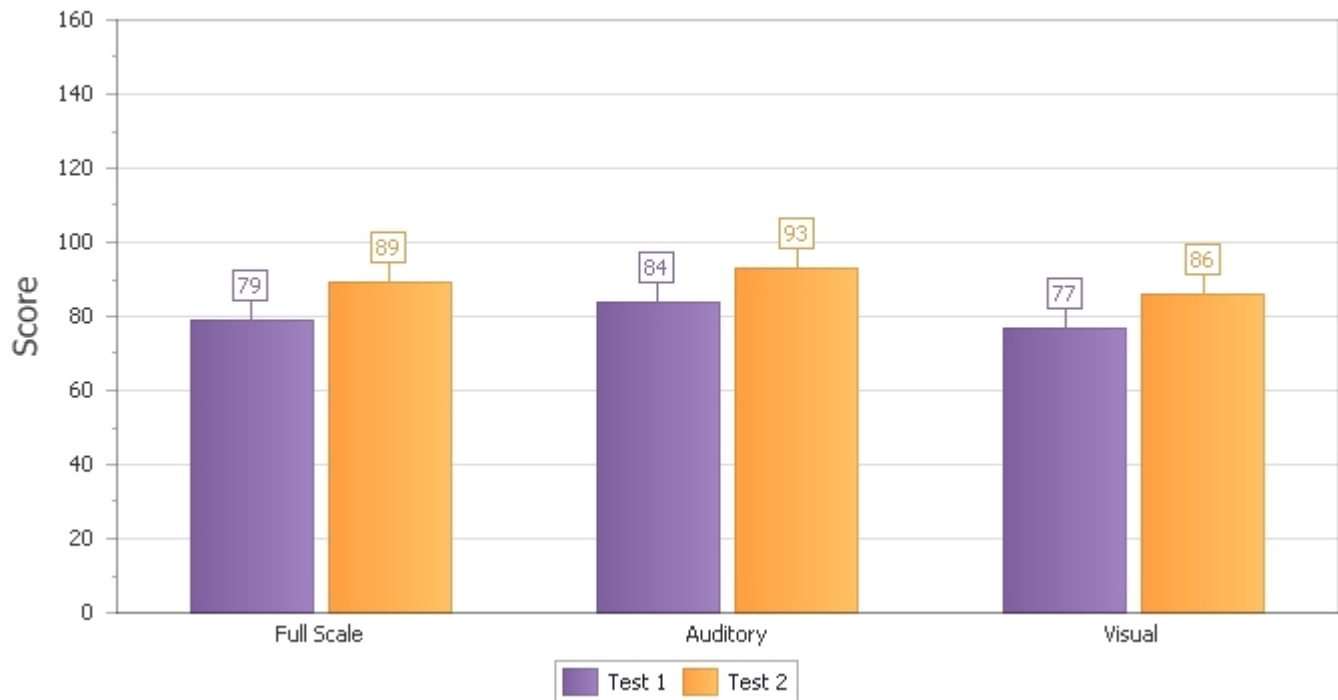
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Sustained Attention Global Scales



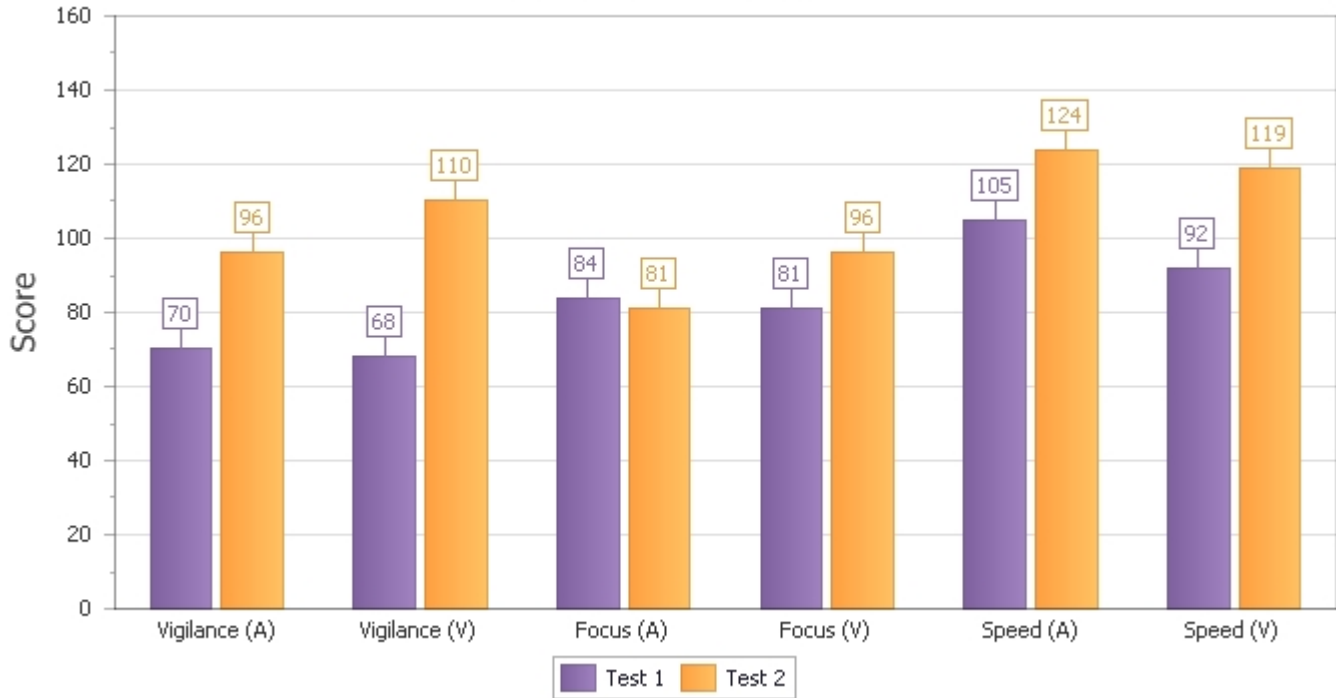
Response Control Global Scales



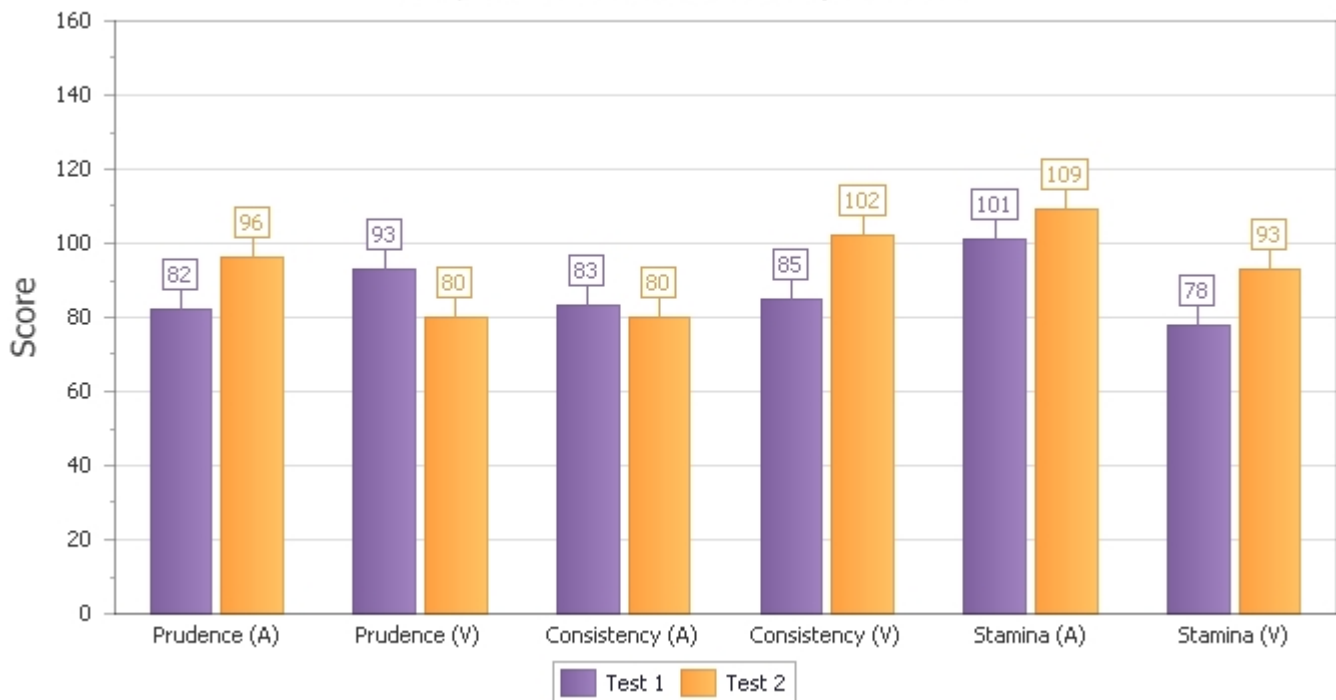
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Name: Case, Sample

Attention Primary Scales



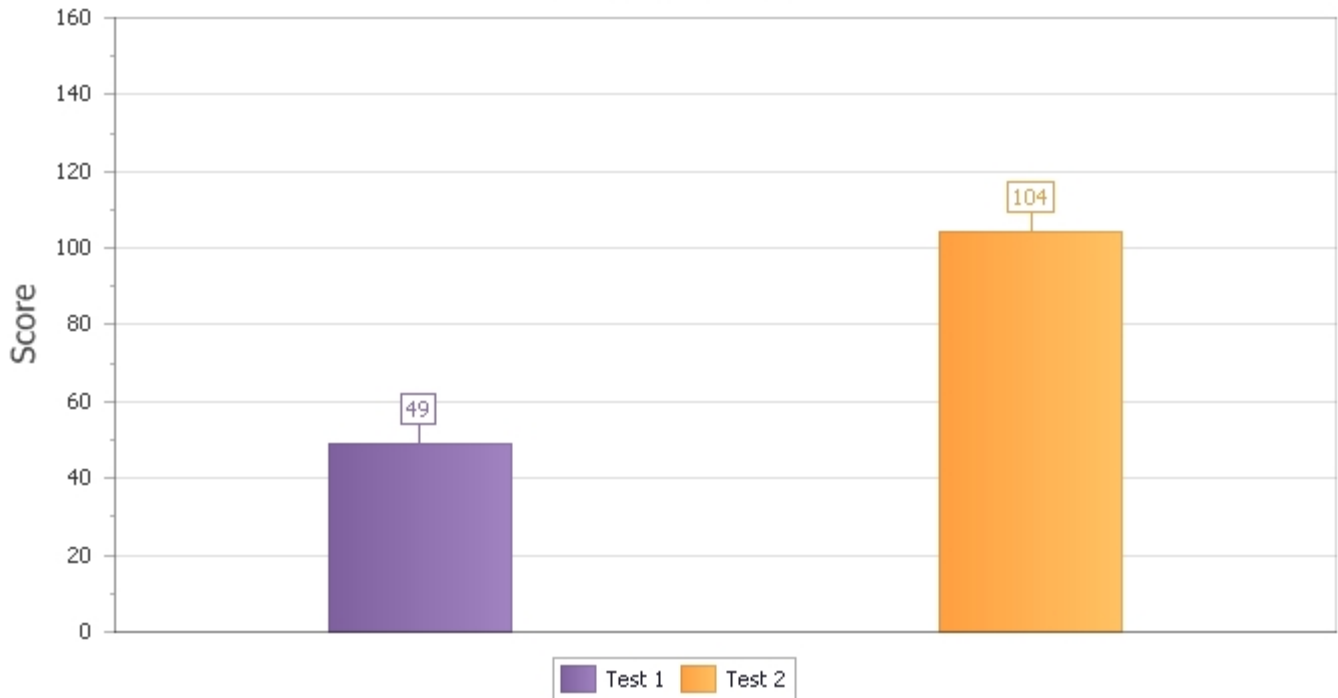
Response Control Primary Scales



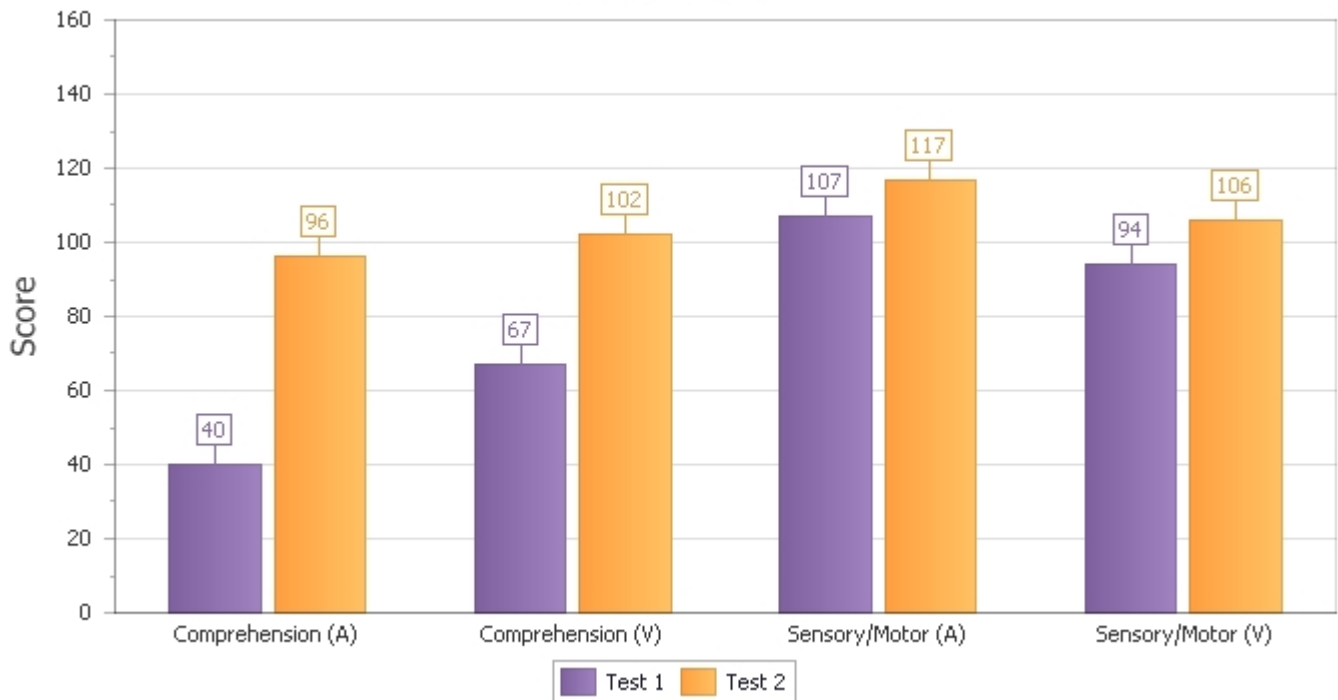
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Hyperactivity



Symptomatic



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Scale	11/20/2001 10:11 AM	12/4/2001 9:50 AM	Difference	Significance
Full Scale Attention	69	108	39	Major
Attention Auditory	74	101	27	Moderate
Attention Visual	71	112	41	Major
Sustained Attention Auditory	55	100	45	Major
Sustained Attention Visual	72	104	32	Major
Full Scale Response Control	79	89	10	Slight
Response Control Auditory	84	93	9	Slight
Response Control Visual	77	86	9	Slight
Vigilance Auditory	70	96	26	Moderate
Vigilance Visual	68	110	42	Major
Focus Auditory	84	81	-3	--
Focus Visual	81	96	15	Mild
Speed Auditory	105	124	19	Moderate
Speed Visual	92	119	27	Moderate
Prudence Auditory	82	96	14	Mild
Prudence Visual	93	80	-13	Mild
Consistency Auditory	83	80	-3	--
Consistency Visual	85	102	17	Mild
Stamina Auditory	101	109	8	Slight
Stamina Visual	78	93	15	Mild
Fine Motor Hyperactivity	49	104	55	Major
Comprehension Auditory	40	96	56	Major
Comprehension Visual	67	102	35	Major
Sensory/Motor Auditory	107	117	10	Slight
Sensory/Motor Visual	94	106	12	Mild

Slight = 8 - 10

Moderate = 19 - 27

Mild = 11 - 18

Major = 28 +

No Significance = "--"