

Autism Monitor Report

Demographics

Patient Name: Test Patient
Patient Sex: Female
Patient DOB: 07/03/2019
Clinician Name: Anastasiya Shindyakova
Clinician Organization: Quadrant Biosciences

Results

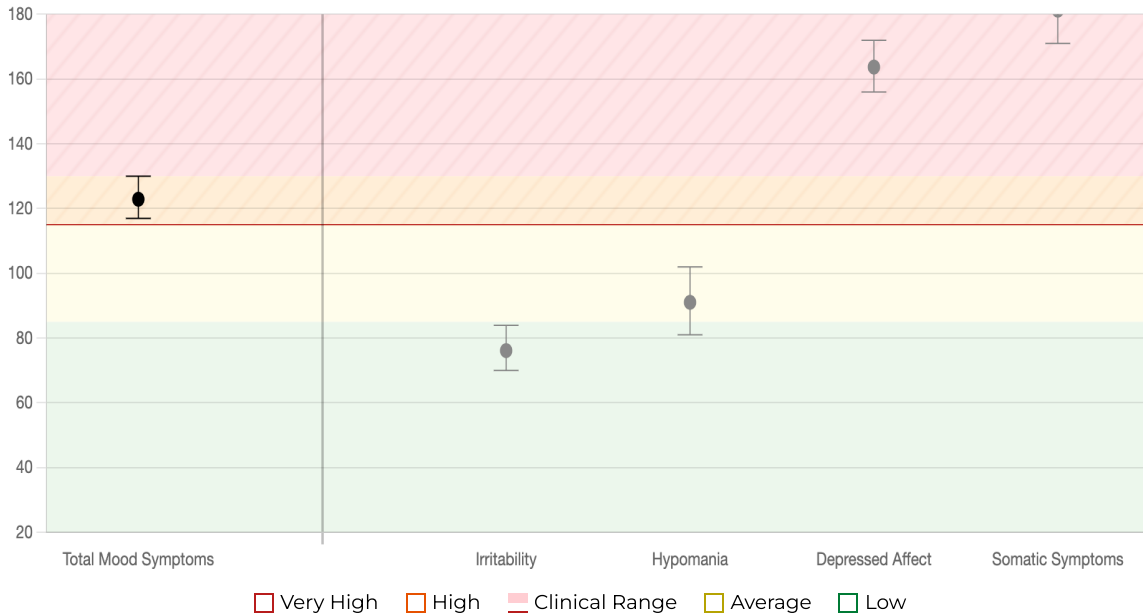
Instruments Included in Report:

- Mood

Mood

Assigned: 5/1/23, 11:33 AM Completed: 5/1/23, 11:36 AM

Symptoms (May 1, 2023)



Measure	Item Avg.	Standard Score	90% CI (+/-)	Percentile	Descriptive Code
Total Mood Symptoms	1.33	122.9	116 - 129	93.6	High
Irritability	0.00	76.1	69 - 83	5.6	Low
Hypomania	0.00	91.0	81 - 101	27.5	Average
Depressed Affect	2.33	163.7	156 - 172	100.0	Very High
Somatic Symptoms	3.00	181.3	171 - 192	100.0	Very High

Symptoms Over Time

Very High High Clinical Range Average Low

Score	Assigned Date	Completed Date
127.53	5/1/23, 11:30 AM	5/1/23, 11:32 AM
122.88	5/1/23, 11:33 AM	5/1/23, 11:36 AM

Interpretation for Cross-Sectional Monitoring

- **The Mood assessment was administered to Test Patient on May 1, 2023, 11:36:37 AM**
- Scores on the measure were determined to be Valid based on the number of items missing (0) and indicators of the consistency of responding.
- The Hypomania subscale score indicated a Average level of symptoms, falling at the 27.5 percentile in the neurotypical population.
- The Total Mood Symptoms scale score indicated a High level of symptoms, falling at the 93.6 percentile in the neurotypical population [please see subscales for specific symptom patterns].
- The Irritability subscale score indicated a Low level of symptoms, falling at the 5.6 percentile in the neurotypical population.
- The Depressed Affect subscale score indicated a Very High level of symptoms, falling at the 100.0 percentile in the neurotypical population.
- The Somatic Symptoms subscale score indicated a Very High level of symptoms, falling at the 100.0 percentile in the neurotypical population.

The General Recommendations and Intervention Targets are provided to inform clinical judgment, and the interpretation of results and treatment plan are the sole responsibility of the HCP.

Virtual IPM powered by Autism Analytica

At Autism Analytica, we focus on combining disparate pieces of information to support in the decisions made by clinicians during every step of their patient's neurodiverse journey.

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If there are any questions, please reach out to us at support@autismanalytica.com, or [315-362-5689](tel:315-362-5689).