Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخــل الـمـبـكــر للتـوحـّد واضطرابـات الـنـمـــو

Director's Report on Developmental Progress Assessment

Date of Visit: 14-05-2025

Child's Name: Saleh-Naser Al Muharrami

Date of Birth: 08-02-2019

Age: 6 years, 3 months (75 months)

Gender: Male Guardian: Naser

Overview:

Saleh-Naser Al Muharrami was assessed at our center for developmental and cognitive concerns. The findings indicate the presence of **information processing delays** and **intellectual developmental delays**. These have resulted in **acquired features of autism**, which appear to be secondary and not indicative of a primary autism diagnosis.

The child requires further investigation to determine the underlying causes of these developmental delays, and a comprehensive testing and intervention plan is recommended to guide continued progress.

Recommended Plan:

1. Development Protocol for Information Processing:

- Continue the existing developmental protocol for a period of 4 months.
- Reevaluate the child in person following the completion of this cycle to assess progress and adjust the intervention accordingly.
- Establish a new developmental baseline during the reevaluation.

2. Recommended Tests (Conducted through Neurazon – Canada):

⚠ Disclaimer: The following tests are not performed at our center and recommended by Neurazon. They are referred through Neurazon (Canada), a specialized international provider. These analyses are conducted exclusively through certified partner laboratories and require proper collection, handling, and clinical referral. We do not accept direct samples from individuals. All results are interpreted by licensed professionals affiliated with Neurazon, and any services provided through our center involving these tests may incur additional consultant review fees.

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- Precision Health Analysis Neurazon (Canada)
 - o Sample: Saliva
 - o *Purpose:* Comprehensive evaluation of genetic, metabolic, and environmental factors
 - o *Turnaround Time:* Approximately 4 months (business days)
- Neuronal Growth Factors Analysis Neurazon (Canada)
 - o Sample: Hair
 - o *Purpose*: To assess the absorption and availability of critical nutrients for brain development
 - o Turnaround Time: Approximately 2 months (business days)

Conclusion:

Saleh-Naser presents with signs of acquired neurodevelopmental delay that have contributed to features resembling autism. These are likely the result of underlying physiological or genetic influences that require further analysis. The child is open to developmental change, and a structured therapeutic and testing plan should be followed.

This is a developmental assessment and does not constitute a medical diagnosis. Ongoing evaluation and adaptive intervention are strongly recommended.

Center's Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist: Ms. Asmaa Alshanawi

EICADD Center Director

