## **Early Intervention Center**

for Autism and Developmental Disorders



**مركـز التـدخــل الـمبـكــر** للتـوحّد واضطرابـات الـنـمــو

**Director's Report on Developmental Progress Assessment** 

**Date of Visit:** 06-12-2025

Child's Name: Moaid Abdelmonem Elbana

**Date of Birth:** 13.12.2017

Gender: Male

Guardian: Abdelmonem

#### Overview

Moaid visited our center for a developmental progress assessment. During the evaluation, he demonstrated **information processing delays** and **global developmental delays**, which have resulted in **acquired features of autism**. Previous neurological testing and vMRI findings indicated **white matter and grey matter developmental delays**, suggesting underlying hypoconnectivity of the brain. These findings align with neurological assessments and external analyses conducted earlier.

The child presents with developmental patterns that require continued monitoring and deeper investigation. Further analysis is necessary to determine the exact contributing biological factors and to establish a clear developmental baseline.

### Recommended Plan

## 1. Development Protocol for Information Processing

- Begin the developmental intervention protocol for **4 months**, followed by a full reevaluation—preferably in person.
- Reassess the child's progress after 4 months to establish a clear and measurable baseline.
- Continue with the intervention plan consistently during this period.

## 2. Recommended Tests Through Neurazon (Canada)

### **Note on External Testing:**

The recommended tests are conducted through **Neurazon** (Canada), a bioinformatics company partnered with accredited international laboratories. These analyses provide extended insight into underlying causes and absorption pathways. Please note that these tests are **external**, optional, and **not performed directly through our center**.

Please refer to the plan provided by Neurazon for further information.





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### 3. Recommended Therapy

Following the completion of the above tests and once the root causes are identified, the child will benefit from:

## **Plasticity Rehabilitation Therapy**

- To be initiated in the **later stages** after determining the underlying causes.
- Aimed at enhancing neural connectivity, improving information processing, and supporting developmental progress.

### Conclusion

This assessment reflects current observations based on the child's visit on 06-12-2025. The findings indicate information processing delays, global developmental delays, and acquired features of autism resulting from white and grey matter developmental differences. Moaid is open to improvement with structured intervention and precise follow-up.

#### Disclaimer

This assessment is **not** a **final diagnosis** but a developmental evaluation based on present findings. The child is capable of improvement, and the assessment may change based on future progress. The recommended tests are conducted externally through Neurazon (Canada) and are optional. They are intended to deepen the understanding of the child's developmental profile and guide personalized intervention strategies.

This report is valid for 4 months from the date of assessment.

### **Centers' Leading Staff:**

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist (Ajman): Ms. Asmaa Alshanawi

**EICADD Center Director** 





