# **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: Maral Q. Zidan Date of Birth: 10.11.2016

Gender: Female Guardian: Qasm

### Overview

Maral visited our center for a developmental progress assessment. During the evaluation, she exhibited **information processing delays** and **global developmental delays**, which have resulted in **acquired features of autism**. Previous neurological evaluations and vMRI findings indicated **white matter and grey matter developmental delays**, suggesting an underlying pattern of **brain hypoconnectivity**. These results align with previous external assessments and reflect disruptions in neural communication pathways.

Further analysis is required to identify the underlying biological contributors and to establish a clearer developmental baseline for future comparison.

#### Recommended Plan

## 1. Development Protocol for Information Processing

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

### 2. Recommended Tests Through Neurazon (Canada)

### **Notes on External Testing:**

These tests are conducted through **Neurazon** (Canada), a bioinformatics company working with accredited international laboratories. They are **external**, optional, and **not performed directly through our center**.

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





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3. Recommended Therapy After Determining the Causes

Once the biological contributors are identified through testing, Maral will benefit from:

### **Plasticity Rehabilitation Therapy**

- To begin in the later stages after analysis is completed.
- Aims to improve neural connectivity, information processing, and overall developmental progress.

### Conclusion

This assessment reflects current observations based on the child's visit on **06-12-2025**. Maral presents with information processing delays, global developmental delays, and acquired features of autism resulting from documented white and grey matter developmental differences. With structured intervention, consistent follow-up, and precise testing, she is capable of meaningful improvement.

### Disclaimer

This assessment is **not a final diagnosis** but a developmental evaluation based on present findings. The child is open to improvement, and results may change with progress and intervention. The recommended tests are external and conducted through Neurazon (Canada). They are optional and intended to deepen understanding of the child's developmental profile. This report is valid for **4 months** from the date of assessment.

### **Signature:**

**EICADD Center Ajman Director** 

**Centers' Leading Staff:** 

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

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

**EICADD Center Director** 





