# **Early Intervention Center**

for Autism and Developmental Disorders



# **مركـز التـدخــل الـمبـكــر** للتـوحـّد واضطرابـات الـنـمــو

## **EICADD Center Ajman**

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

Date of Visit: 17-04-2025 Child's Name: Yousif Dhalmen Date of Birth: January 22, 2016

Guardian: Mahmoud

#### Overview:

Yousif Dhalmen was assessed at our center for developmental and neurological evaluation. The assessment revealed signs of **information processing delays** and **global developmental delays**, which have contributed to **acquired features of autism**.

The child has a history of **premature birth** and significant **complications after delivery**, including the need for **oxygen therapy for almost one year postnatally**. These factors are considered likely contributors to his developmental challenges. Notably, Yousif has a **twin sister with typical development**, which supports the hypothesis that his delays may be linked to environmental or perinatal complications rather than genetic causes alone.

#### **Recommended Plan:**

## 1) Development Protocol for Information Processing:

- Initiate a structured developmental intervention program.
- Duration: 4 months, followed by in-person reevaluation.
- Establish a new developmental baseline.
- Complete a full cycle of therapy sessions.

#### 2) Recommended Analyses (via Neurazon – Canada):

#### • Precision Health Analysis

*Type:* Saliva sample

Purpose: Identify underlying physiological or genetic causes.

Turnaround: 4 months (business days)

#### • Gut Intolerance Analysis

Type: Hair sample

Purpose: Detect gut-related intolerances affecting development.

Turnaround: 2 months (business days)

Repeat: Every 6–12 months





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Neuronal Absorption Factors Analysis

Type: Hair sample

Purpose: Determine the efficiency of nutrient and neurofactor absorption.

Turnaround: 2 months (business days)

Repeat: Every 6-12 months

## 3) Recommended Therapy:

• Neuroplasticity Rehabilitation Therapy
Frequency: Intensive sessions (2–3 times per week or as tolerated)

#### **Conclusion:**

This is not a final diagnosis but an evolving developmental assessment. Yousif is considered **capable of improvement**, especially with timely and structured intervention. The current plan focuses on identifying underlying causes and supporting neurodevelopment through targeted therapy and precision-guided recommendations.

Parents are encouraged to begin the outlined protocol and testing plan to better track progress and adjust interventions accordingly.

#### Signature

**EICADD Center Director** 





