## **Early Intervention Center**

for Autism and Developmental Disorders



**مركـز التـدخــل الـمبـكــر** للتـوحـّد واضطرابـات الـنـمــو

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

**Date of Visit: 30-04-2025** 

Child's Name: Qaswra Dawaghreh

**Date of Birth:** 11-10-2018

#### **Assessment Summary:**

Qaswra was assessed in person at our center. The evaluation revealed signs of information processing delay and acquired features of autism, likely due to unresolved digestive system dysfunction. The child does not score as a classical autism case, but demonstrates developmental delays that warrant structured intervention.

A key concern is the presence of chronic, severe constipation and persistent mucus discharge from the mouth with foul odor and discoloration. These signs point to deeper gastrointestinal imbalance or systemic detoxification overload, which require medical attention. We highly recommend the family follow up with a pediatrician and dermatologist for further evaluation and monitoring of these physical symptoms in parallel with our developmental protocol.

## **Recommended Plan:**

## 1. Development Protocol for Information Processing:

EICADD

- Duration: 3–4 months
- Includes regular sessions of speech, occupational, and cognitive stimulation therapies
- Goal: Establish developmental baseline, monitor neurological and behavioral responses, and adjust protocol accordingly
- Child to be reassessed at the end of the protocol, preferably in person

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

#### a) Precision Health Analysis

• Sample: Saliva

• Purpose: In-depth investigation of genetic, biochemical, and neurodevelopmental factors

• Timeline: 4 months business days

## b) Functional Urine Analysis

• Sample: Urine

Purpose: Assess mitochondrial function, detoxification capacity, vitamin usage, and metabolic stress

• **Timeline:** 3 months business days

• **Repeat:** Every 6–12 months





# **Early Intervention Center**

for Autism and Developmental Disorders



**مركـز التـدخــل الـمبـكــر** للتـوحـّد واضطرابـات الـنـمــو

## c) Dysbiosis Test

• Sample: Stool

• Purpose: Detailed assessment of gut bacteria, yeast, and inflammation markers

• **Timeline:** 3 months business days

• **Repeat:** Every 6–12 months

#### **Conclusion:**

Qaswra shows **promising potential for improvement** if guided through the appropriate intervention steps. While the child does not meet the criteria for autism, there are **acquired features** that require ongoing therapy. Addressing **digestive dysfunction** and reducing **systemic inflammation** is key to advancing the child's progress.

This report is a developmental assessment, not a final diagnosis. Recommendations are shared to assist parents and professionals in making evidence-based decisions under the guidance of Neurazon protocols.



Signature:

EICADD Center Director





