

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:

- **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

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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

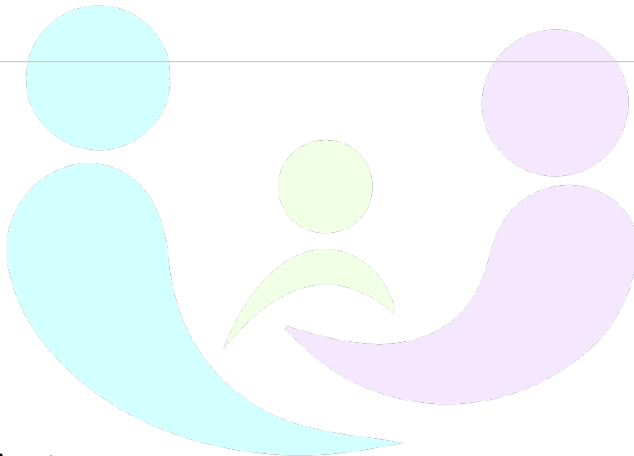
c) Dysbiosis Test

- **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.



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Signature:
EICADD Center Director

A handwritten signature in black ink, reading "Dr. Noraddin Al-Dani", is written over a small EICADD logo and the text "Early Intervention Center for Autism and Developmental Disorders".