

**Director's Report on Developmental Progress Assessment****Date of Visit:** 28-09-2025**Child's Name:** Rawand Shoshavi**Date of Birth:** 16-02-2016**Age:** 9 years, 7 months**Gender:** Male**Guardian:** Paya**Overview**

Rawand Shoshavi visited our center for a follow-up developmental progress assessment. Since the last visit, **Rawand has shown significant improvement on the previous protocol**, particularly in his attention, social responsiveness, and language comprehension. The assessment is done by Ostathna.

However, he continues to present with **information-processing delays and general developmental delays**, which have contributed to **acquired autism features**. These challenges are linked to **identified variants that impact brain development and synaptic health as done by previous analyses by Neurazon**. Further targeted intervention is therefore recommended to continue supporting his developmental gains.

**Recommended Plan****1. Development Protocol**

- Continue the **current intervention plan** for another **4 months**, followed by **re-evaluation in person** to establish a fresh baseline.
- Transition to a **more intensive Neuroplasticity Rehabilitation Program**, focusing on strengthening synaptic efficiency, sensory-motor integration, receptive-expressive language, and adaptive social skills.
- Close parental participation is recommended to ensure skill carry-over at home.

## 2. Main Recommended Analyses (through Neurazon – Canada)

- Based on next evaluation, they might need further testing.

**Note:** The recommended tests are conducted through **Neurazon (Canada)**, a **bioinformatics company partnered with certified international laboratories**. Please refer to the plan provided by Neurazon for further information. These tests are **recommendations only and not obligatory**, and they are **not conducted directly through our centers**.

## 3. Therapy

- **Intensive Neuroplasticity Rehabilitation Therapy:** to be increased in frequency and duration, with an individualized session plan focusing on higher-order cognitive, sensory-motor, and language pathways.
- **Occupational Therapy & Speech-Language Support:** to run in parallel with the neuroplasticity program.
- **Parent-Guided Home Program:** to reinforce skills between sessions.

## Conclusion

Rawand's notable progress demonstrates his positive response to prior interventions. With **continued intensive therapy**, especially neuroplasticity-based rehabilitation, he is expected to achieve further gains in core cognitive and adaptive domains.

Parents are strongly encouraged to follow the recommended plan and attend all follow-up visits to track developmental milestones and adjust therapy as required.

## Notes on External Testing

The above-mentioned analyses are **external services provided through Neurazon (Canada)**, which partners with accredited laboratories worldwide.

Please note:

- These recommendations are **not obligatory**.
- They are offered to provide deeper insight into the underlying biomedical factors influencing development.
- **Samples are processed outside our center; results are interpreted jointly by Neurazon's scientific team and our clinicians.**

## Disclaimer

This report is a **developmental assessment, not a medical diagnosis**.  
The child's profile remains **open to improvement**; findings may evolve with progress and intervention.

**This report remains valid for 4 months from the assessment date.**

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

## Signature:

EICADD Center Ajman Director

## Center's Leading Staff:

**Speech Therapist:** Ms. Amira Alomari

**Occupational Therapist:** Ms. Malak Jaber

**Psychologist and behaviour therapist:** Ms. Asmaa Alshanawi

EICADD Center Director

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