Early Intervention Center

for Autism and Developmental Disorders





EICADD Center Ajman

Director's Report on Developmental Progress Assessment

Date of Visit: 07-12-2025

Child's Name: Faris Ayman Abugharbieh

Date of Birth: 28-04-2018

Age: 91 months Gender: Male Guardian: Ayman

Overview

Faris visited our center for a developmental progress assessment. During the evaluation, the child demonstrated **information processing delays** with a history of **previous developmental delays**, which have progressed into **hyperlexia closer to Hyperlexia Type 3**, though not yet fully stabilized at that level.

Based on the current developmental profile, Faris also scores as a case of Savant Syndrome, with advanced abilities observed in specific cognitive domains despite underlying processing challenges. This unique profile reflects an imbalance between exceptional isolated skills and broader integrative processing functions. At this stage, further biological and functional analysis is required to better understand the underlying contributors affecting his development.

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**.
- At the next assessment, establish a clear and measurable **developmental baseline** and an updated **improvement projection**.
- Maintain consistency with the current intervention plan throughout this period.







2. Main Recommended Tests Through Neurazon (Canada)

Notes on External Testing

The recommended tests are conducted through **Neurazon** (**Canada**), a bioinformatics company partnered with accredited international laboratories. Please refer to the plan provided by Neurazon for further information. These tests are **external**, **not obligatory**, and **not conducted directly through our center**.

3. Recommended Therapy After Determining the Causes

Plasticity Rehabilitation Therapy

- Recommended frequency: 2–3 sessions per week, preferably.
- Therapy will focus on enhancing neural connectivity, refining information processing integration, stabilizing hyperlexic skills toward functional comprehension, and supporting balanced cognitive development.

Conclusion

This assessment reflects Faris's current developmental profile as of 07-12-2025. The child presents with information processing delays, advanced hyperlexic features near Hyperlexia Type 3, and characteristics consistent with Savant Syndrome. With structured intervention, targeted neuroplasticity therapy, and the recommended biological analyses, Faris remains highly capable of further developmental optimization and functional integration.

Notes on External Testing

The recommended analyses are processed through **Neurazon** (Canada), a bioinformatics company partnered with certified international laboratories. These analyses are provided as recommendations only, are not obligatory, and are not performed directly through **EICADD** Center.





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Disclaimer

This assessment is **not a final diagnosis** but a developmental evaluation based on current observations. The child is open to improvement, and the findings may change with progress and intervention. The recommended tests are external and provided through Neurazon (Canada) as optional supportive analyses.

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







