



Director's Report on Developmental Progress Assessment

Date of Visit: May 3rd, 2025

Child's Name: Amirah Al Anzi

Date of Birth: November 10th, 2021

Assessment:

Amirah was assessed in person and presents with **information processing delays**, **features of intellectual developmental delays**, and **acquired features of autism**. These challenges are associated with **white matter delays** and **epileptic activity**, as previously documented in her MRI. The findings highlight the need for continued developmental support and targeted rehabilitation. Further analysis is also necessary to understand the underlying contributing factors.

Recommended Plan:

1) Development Protocol for Information Processing:

- Follow the intervention protocol for **4 months**
- Reevaluate the child **preferably in person**
- Establish a **developmental baseline** and track progress
- Continue the current therapy sessions as scheduled

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2) Recommended Tests (via Neurazon, Canada):

- **Precision Health Analysis – Neurazon (Canada)**
 - Sample: Saliva
 - Purpose: In-depth investigation into root causes
 - Timeline: **4 months business days** for results
- **Neuronal Growth Factors Analysis – Neurazon (Canada)**
 - Sample: Hair
 - Purpose: Evaluation of nutrient absorption and neuronal support
 - Timeline: **2 months business days** for results
 - Frequency: Repeated every 6–12 months





- **Gut intolerance Analysis – Neurazon (Canada)**
 - Sample: Hair
 - Purpose: Evaluation of intolerance
 - Timeline: **2 months business days** for results
 - Frequency: Repeated every 6–12 months

3) Recommended Therapy:

- **Rehabilitation Therapy**
 - To be conducted locally in the child's home country
 - Focus on speech, motor, and cognitive developmental support
- **Neuroplasticity Rehabilitation Therapy**
 - Conducted in the UAE
 - Tailored to enhance brain function and connectivity through targeted stimulation

Conclusion:

This report is a **rehabilitation-based developmental assessment**, not a final medical diagnosis. Amirah shows potential for improvement, and the findings remain open to change as she progresses. Continued monitoring and adherence to the intervention plan are essential for favorable outcomes.

Signature:

EICADD Center Director

Dr. Noraddin Al-Dani

