

Director's Report on Developmental Progress Assessment

Date of Assessment: 05-05-2025

Child's Name: Alhana Al Ali

Date of Birth: 28-05-2021

Gender: Female

Guardian: Ahmed

Assessment Summary:

Alhana Al Ali was assessed in person at our center. The evaluation revealed the presence of **information processing delays** and **general developmental delays**. However, based on the clinical presentation and observed behaviors, **the child does not meet the criteria for a diagnosis of Autism Spectrum Disorder (ASD)**. Early intervention remains crucial to help her overcome current developmental challenges and prevent further regression. Additional testing is necessary to uncover the root causes of these delays and guide a more targeted treatment approach.

Recommended Plan:

1. Development Protocol for Information Processing:

- Initiate individualized non-medicinal cognitive development protocol
- Duration: 4 months
- Reassessment to be conducted in person following the protocol
- Establish developmental baseline and monitor progress
- Adjust intervention based on response

2. Recommended Tests:

- **Precision Health Analysis – Neurazon (Canada)**
Sample Type: Saliva
Timeline: ~4 months business days
Purpose: Investigates underlying genetic, neurological, and biochemical contributors to delays
- **Neuronal Growth Factors Absorption Analysis – Neurazon (Canada)**
Sample Type: Hair
Timeline: ~2 months business days
Purpose: Evaluates ability to absorb nutrients essential for neurodevelopment
Repetition: Every 6–12 months
- **Gut Intolerance Analysis – Neurazon (Canada)**
Sample Type: Hair
Timeline: ~2 months business days
Purpose: Identifies food intolerances that may be interfering with cognitive and physical development
Repetition: Every 6–12 months

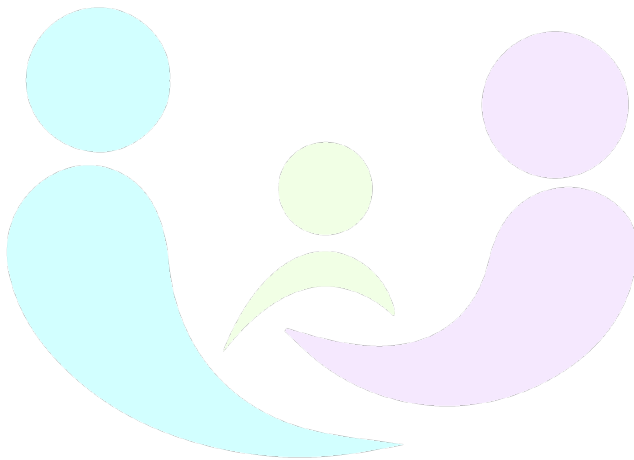
Recommended Therapy:

- **Neuroplasticity Rehabilitation Therapy (Intensive):**
A specialized therapeutic program aimed at enhancing brain plasticity and information processing through structured cognitive and sensory stimulation. This is a non-medicinal intervention tailored to her specific developmental profile.

Conclusion:

Alhana demonstrates treatable developmental and processing delays. With early intervention and proper testing, significant improvements are expected. The assessment will be re-evaluated after 4 months based on her progress.

This is a developmental assessment for rehabilitation purposes and not a final medical diagnosis as the child is capable of improving.



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Signature:

EICADD Center Director

