



Director's Report on Developmental Progress Assessment

Date of Visit: May 1st, 2025

Child's Name: Tameem Ammar Alhajran

Date of Birth: August 22nd, 2022

Assessment:

Tameem was assessed in person and displays **information processing delays** and **developmental delays**, with **minimal acquired features** that do not yet classify as a definitive diagnosis. These delays may be early indicators of a developmental trajectory that requires structured intervention and follow-up. The child is open for improvement, and further analysis is essential to determine the precise causes and refine the intervention plan.

Recommended Plan:

1) Development Protocol for the Information Processing:

- Follow a structured, non-medicinal developmental protocol for **3–4 months**
- Reassess the child in person afterward
- Reevaluate the progress and establish a clear therapeutic baseline
- Continue consistent sessions of therapy throughout the period

2) Recommended Tests (through Neurazon, Canada):

Primary Testing Now:

- **Gut Intolerance Analysis – Neurazon (Canada)**
 - Hair sample
 - Results within 2 months business days
 - To be repeated every 6–12 months
 - Provides insight into food intolerances and gut-brain axis influences

Recommended for Later (if needed based on follow-up):

- **Precision Health Analysis – Neurazon (Canada)**
 - Saliva sample
 - Results within 4 months business days
 - Offers a comprehensive view of metabolic and genetic risk factors contributing to delays





3) Recommended Therapy:

- **Speech Therapy and Occupational Therapy Plan**
 - Regular sessions should be implemented weekly
 - Therapy intensity and frequency to be adjusted based on responsiveness in the next evaluation

Conclusion:

This is a **rehabilitation-based developmental assessment**, not a final medical diagnosis. Tameem is capable of meaningful progress with continued support and intervention. Follow-up evaluations and testing are necessary to better understand the child's evolving developmental profile.

Conclusion:

This is a **rehabilitation assessment, not a final medical diagnosis**. The children are highly capable of improvement and reclassification, and early structured intervention can result in significant developmental gains. We recommend continued reassessment every 4 months to ensure optimal developmental tracking and adjustment of therapeutic strategies.

Director

Date: 01-05-2025

مركز التدخل المبكر
للتوحد واضطرابات النمو
Early Intervention
Center for Autism
and Developmental Disorders
Dr. Noraldin Al-Dani

