Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخــل الـمـبـكــر للتـوحـّد واضطرابـات الـنـمـــو

Director's Report on Developmental Progress Assessment

Date of Visit: 15-05-2025

Child's Name: Sanad-Saleh Abu Selfieh

Date of Birth: 15-03-2020

Age at Assessment: 5 years, 2 months

Gender: Male Guardian: Saleh

Overview:

Sanad-Saleh Abu Selfieh was assessed at our center on 15-05-2025. The evaluation revealed **information processing delays** and **behavioral developmental concerns**, particularly affecting concentration, executive functioning, and social engagement. However, based on the current findings, **the child is not considered a case of Autism Spectrum Disorder**.

The child displays signs of delayed response to stimuli, occasional behavioral rigidity, and challenges in adapting to new situations, all of which warrant further observation and targeted intervention. This report represents a **developmental assessment** and not a final diagnosis.

Recommended Plan:

1) Development Protocol for Information Processing

- Begin a structured and individualized neurodevelopmental intervention plan.
- Duration: 4 months.
- Reevaluate in person after the protocol to establish developmental baselines and adjust the plan accordingly.
- Continue the intervention long-term if positive response is observed.

Recommended Tests (External – Not Conducted at Our Center):

Recommended through Neurazon - Canada

- Precision Health Analysis Neurazon (Canada):
 - o **Purpose:** To explore genetic, epigenetic, and biochemical contributors to the child's condition.
 - o Sample Type: Saliva
 - o **Processing Time:** Approximately 4 months (business days)

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Recommended Therapy After Identifying Root Causes:

- Neuroplasticity Therapy
 - o Intensive, child-specific neurodevelopmental sessions.
 - o Frequency: 2–3 sessions per week.
 - Designed to improve cognitive flexibility, attention, memory, and sensory regulation.

Conclusion:

Sanad is currently facing delays that may affect academic readiness and social functioning, but these are not classified under autism. Timely intervention, combined with advanced testing through Neurazon Canada, can help clarify the underlying causes and guide therapy.

This is not a final medical diagnosis. The suggested tests and therapies are recommendations only, based on international standards and Neurazon's research-based guidance.

Center's Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist: Ms. Asmaa Alshanawi

EICADD Center Director

