Al Nakhla for Development and Training

Early Intervention Center

for Autism and Developmental Disorders



النخلة للتنمية والتطوير والتدريب

مركـز التـدخــل الـمـبـكــر للتـوحـّد واضطرابـات الـنـمـــو

Director's Report on Developmental Progress Assessment

Date of Visit: 29-04-2025

Case Name: Saddam Shadi Battikhi

Date of Birth: 13-04-2021

Gender: Male

Guardian: Maya Alfaluj

Assessment

Saddam was assessed in person at our center on 29-04-2025. The evaluation findings revealed:

- Information Processing Delays
- Intellectual Developmental Delays Features
- Acquired Features of Autism

These developmental concerns suggest delays likely related to functional or physiological causes that require further investigation. Early symptoms indicate the need for a comprehensive intervention plan supported by additional precision testing. This report is intended for developmental and therapy planning purposes and does not represent a final medical diagnosis. Saddam shows potential for improvement with targeted multidisciplinary therapy.

Recommended Plan

- 1) Development Protocol for Information Processing
 - Begin structured cognitive and sensory-motor intervention protocols focused on processing speed, language acquisition, and adaptive behavior.
 - Duration: 4 months
 - **Reevaluation:** In person after completion of the first therapy cycle to reassess developmental progress and establish a revised plan.
 - Goal: Improve neural responsiveness, social interaction skills, and learning readiness.





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2) Recommended Tests by Neurazon (Through Neurazon – Canada)

• Precision Health Analysis:

A comprehensive study to investigate underlying functional or genetic causes.

Sample: Saliva

Result Time: 4 months (business days)

• Neuronal Growth Factors Absorption Analysis:

Examines the body's ability to absorb and utilize growth factors essential for brain development and

neuroplasticity. **Sample:** Hair

Result Time: 2 months (business days) **Frequency:** Repeat every 6–12 months

• Gut Intolerance Analysis:

Investigates food intolerance or gut dysfunction possibly affecting neurological and behavioral

development. **Sample:** Hair

Result Time: 2 months (business days) **Frequency:** Repeat every 6–12 months



3) Recommended Therapy

Speech Therapy (ST):

2 sessions per week to target:

- Language comprehension
- o Expressive communication
- Social language and play skills

Occupational Therapy (OT):

2 sessions per week focusing on:

- Sensory processing
- Motor coordination
- o Emotional regulation and independence





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Follow-Up Plan

Reassessment:

After 4 months of consistent therapy to track progress across developmental areas and adjust the plan accordingly.

Monitoring:

Continued input from therapists, parent observations, and therapy session outcomes will guide therapy modifications and supplement integration if needed.

Note:

This report does not constitute a final medical diagnosis but serves as a developmental and functional assessment for intervention design. Early and sustained therapy remains essential for improving Saddam's developmental trajectory.



EIGADD

Issued by: EICADD Center

Director

Date: 29-04-2025





