Early Intervention Center

for Autism and Developmental Disorders



Director's Report on Developmental Progress Assessment

Date of Visit: 22-10-2025

Child's Name: Yousuf Nibrs Abdulla Ahmed Al Balushi

Date of Birth: 23-06-2015

Gender: Male Guardian: Nibras

Overview:

Yousuf Nibrs Abdulla Ahmed Al Balushi visited our center for a **developmental progress** assessment. The evaluation indicates that the child presents with **information processing** delays and developmental delays that have led to **intellectual developmental delay** features and acquired features of autism.

According to the **previous assessments** and the **MRI report** provided by the parents, there were **positive findings indicating brain abnormalities**, which may contribute to the child's developmental profile. These findings align with the observed challenges in cognitive processing, comprehension, and adaptive learning.

Given the child's presentation, further analyses are strongly recommended to determine the biological and metabolic factors influencing brain development and to support the optimization of the intervention protocol.

Recommended Plan:

1) Development Protocol for Information Processing:

- Continue the structured development protocol for **4 months**, followed by an in-person reassessment.
- Reevaluate the plan and establish a developmental baseline during the next visit.
- Continue implementing targeted intervention strategies focusing on comprehension, adaptive skills, and cognitive reinforcement.

2) Recommended Tests through Neurazon (Canada):

The recommended analyses are conducted through **Neurazon** (Canada), a bioinformatics company partnered with certified international laboratories. These are **external analyses**, not performed directly through our centers.

Please refer to the plan provided by Neurazon for further information. These recommendations

Early Intervention Center

for Autism and Developmental Disorders





are **not obligatory**, but they are encouraged to provide deeper insight into the child's neurobiological profile and to guide intervention more effectively.

3) Recommended Therapy:

- **Rehabilitation Therapy:** Plasticity therapy (intensive to start as soon as possible).
- Continue with multidisciplinary intervention targeting speech, cognitive development, and adaptive functioning.

Notes on External Testing:

The recommended analyses are conducted through **Neurazon** (**Canada**), a bioinformatics company partnered with certified international laboratories. These are **external analyses**, not performed directly through our centers.

Please refer to the plan provided by Neurazon for further information. These recommendations are **not obligatory**, but they are encouraged to provide deeper insight into the child's neurobiological profile and to guide intervention more effectively.

Disclaimer:

This assessment is **not a final diagnosis** but a developmental evaluation based on current findings. The child remains **open to improvement**, and the outcomes may evolve with continued therapy and reassessment.

This report is **valid for four (4) months** from the date of assessment.

Center's Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist: Ms. Asmaa Alshanawi

EICADD Center Director

