Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخــل الـمـبـكــر للتـوحـّد واضطرابـات الـنـمـــو

Director's Report on Developmental Progress Assessment

Date of Visit: 16-08-2025

Child's Name: Hamad-Akram Adam

Date of Birth: 21-11-2017

Sex: Male

Guardian: Akram

Overview

Hamad-Akram was assessed in person at our center. Findings indicate **information processing delays only**. The child is open to improvement, and **further assessment** is recommended to identify contributing factors and refine the intervention plan.

Recommended Plan

- 1. Development Non-medicinal Protocol for Information Processing
- Implement for 4 months, then reassess in person.
- Reevaluate the plan and establish a clear baseline.
- Continue and adjust the intervention according to observed progress.
- 2. Main Recommended Analyses (through Neurazon, Canada)

Recommended Tests through Neurazon (Canada): Please refer to the plan provided by Neurazon for further information. Please note that these are recommendations and not obligatory, and they are not conducted through our centers directly.

- 3. Recommended Therapy
- Neuroplasticity rehabilitation therapy: 2–3 sessions per week.

Disclaimer

This assessment is **not** a **final diagnosis** but a developmental evaluation based on current observations. The child is open to improvement, and the findings may change with progress and intervention. The recommended tests are external and provided through **Neurazon** (**Canada**). These are suggestions, not obligatory, and are intended to support a deeper understanding of the child's developmental profile. Please refer to the plan provided by Neurazon for further information. These tests are **not conducted directly through our center**.

Early Intervention Center

for Autism and Developmental Disorders



Centers' Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist (Ajman): Ms. Asmaa Alshanawi

EICADD Center Director





