
Director's Report on Developmental Progress Assessment

Date of Visit: 21-07-2025

Child's Name: Jasim-Mohammed Alshemeili

Date of Birth: 05-12-2019

Overview:

Jasim-Mohammed was evaluated and presents with **developmental delays** and **information processing delays**. These challenges have led to **features of hyperlexia**, closer to **Hyperlexia Type 2**, which are considered **acquired features of autism**. At this time, the child does not meet the criteria for a classical autism diagnosis but requires continued monitoring and tailored intervention.

Recommended Plan:

1. Development Protocol for Information Processing:

- Initiate a structured developmental intervention for a duration of **4 months**
 - **In-person reassessment** is recommended after this period
 - Review baseline data and adjust the intervention plan accordingly
-

Recommended Tests through Neurazon (Canada):

Please refer to the plan provided by Neurazon for further information. These are external recommendations and not mandatory or conducted through our center. These analyses are not done at EICADD.

Recommended Therapy:

- Continue **therapy at home** as advised
 - **Neuroplasticity Rehabilitation Therapy:** Recommended at a later stage once the child is ready for intensive therapy
-

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.

Centers' Leading Staff:

Speech Therapist: Ms. Amira Alomari

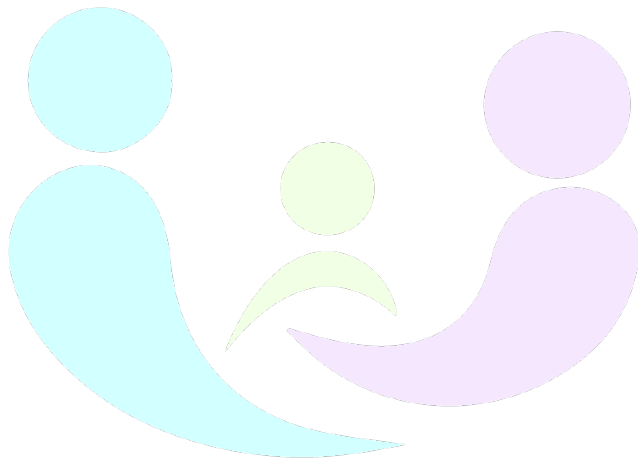
Occupational Therapist: Ms. Malak Jaber

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

EICADD Center Director



مركز التدخل المبكر
للتوحد واضطرابات النمو
Early Intervention
Center for Autism
and Developmental Disorders
د. نور الدين
Dr. Noraddin Al-Din



EICADD