Early Intervention Center

for Autism and Developmental Disorders





Director's Report on Developmental Progress Assessment

Date of Visit: 23-04-2025

Child's Name: Khalid Naser Mohammad Al Enezi

Date of Birth: 18-10-2011

Assessment Overview:

Khalid was assessed due to academic and cognitive challenges observed by his caregivers and teachers. The assessment identified **information processing delays** and **learning disabilities**. However, **he does not score as autistic** based on clinical and behavioral evaluation.

Further assessment is essential to understand the underlying physiological and neurodevelopmental factors contributing to these delays. The goal is to create a targeted, science-based intervention plan to support his educational and cognitive development.

Recommended Plan:

1. Development Protocol for Information Processing:

- Implement a structured neurodevelopmental program focused on enhancing cognitive function and processing speed.
- o Reevaluate the child after 4 months, preferably in person.
- Establish a clear developmental baseline and adjust the intervention plan based on progress.

2. Recommended Analyses:

Precision Health Analysis – Neurazon (Canada):

A saliva-based test offering detailed insights into the potential genetic, metabolic, and physiological causes behind Khalid's condition.

Estimated results time: 4 months (business days).

Neuronal Growth Factors Absorption Analysis – Neurazon (Canada):

A hair sample test that assesses the body's ability to absorb key neuronal growth factors essential for cognitive development.

Estimated results time: 2 months (business days).

3. Therapies Recommended:

• Neuroplasticity Rehabilitation Therapy (UAE):

This therapy targets cognitive enhancement, improving brain plasticity, memory, and focus.

Conclusion:

Khalid exhibits learning difficulties and cognitive processing delays that require focused interventions. These challenges are **not indicative of autism**, and with the right therapeutic support and further testing, substantial improvement can be expected.

Signature:

EICADD Center Ajman Director





