Early Intervention Center

for Autism and Developmental Disorders





Director's Report on Developmental Progress Assessment

Date of Visit: 28-04-2025 **Case Name:** Ali Sajjad Qasim **Date of Birth:** 05-07-2022

Gender: Male **Guardian:** Sajjad

Assessment

Ali was assessed in person at our center on 28-04-2025. The evaluation findings revealed:

- Information Processing Delays
- Developmental Delays
- Acquired features of Autism linked to delayed overall development, but the child does not meet the criteria for a formal diagnosis of Autism Spectrum Disorder at this stage.

The child shows potential for improvement with early and targeted intervention.

This assessment provides a developmental and functional analysis for therapy planning and is not considered a final medical diagnosis.

Recommended Plan

- 1) Development Protocol for Information Processing
 - Implement a structured, age-appropriate intervention plan focusing on cognitive engagement, sensory integration, and early communication development.
 - **Duration:** 4 months
 - **Reevaluation:** Preferably in person after completion of the protocol to assess developmental progress and establish a new intervention baseline.
 - Goal: Support early cognitive, language, and adaptive skill growth through neurodevelopmental stimulation.

2) Main Recommended Analysis

• Precision Health Analysis (through Neurazon – Canada):

A detailed analysis to investigate potential genetic, metabolic, or functional factors contributing to the child's developmental delays.

Sample: Saliva

Turnaround Time: 4 months business days.





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Neuronal Growth Factors Absorption Analysis (through Neurazon – Canada):

Screening to evaluate the child's ability to absorb and utilize key neuronal nutrients essential for brain growth and connectivity.

Sample: Hair

Turnaround Time: 2 months business days.

Frequency: Repeated every 6–12 months depending on clinical outcomes.

3) Main Recommended Therapy

Occupational Therapy Sessions:

2 sessions per week targeting:

- Sensory processing skills
 - Fine and gross motor development
 - Regulation strategies

Speech Therapy Sessions:

2 sessions per week focusing on:

- Early communication skills
- Receptive and expressive language
- Social communication development

Light Therapy Sessions:

1 session per week focused on:

- Enhancing neuronal activation
- Supporting mood and attention regulation
- Promoting neuroplasticity



Follow-Up Plan

• Reassessment:

After 4 months to evaluate progress in cognitive, motor, communication, and adaptive developmental areas and adjust the plan accordingly.

• Continuous Monitoring:

Detailed session records, therapist observations, and parent feedback will be used to guide the ongoing intervention.

• Important Note:

This evaluation is for developmental planning purposes and does not represent a medical diagnosis. Early intervention remains critical for optimizing developmental outcomes at this young age.

Issued by:

EICADD Center – UAE Date: 28-04-2025

Signature:

EICADD Center Director





