Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخـل الـمبـكــر للتـوحـّد واضطرابـات الـنـمـــو

EICADD Center Ajman

Director's Report on Developmental Progress Assessment

Date of Visit: 23-04-2025

Child's Name: Ahmad Mohamed Abu Alrob

Date of Birth: 10-02-2022

Assessment Overview:

Ahmad was assessed at our center due to concerns regarding his developmental progress. During the evaluation, he presented with **information processing delays** and **developmental delays**. However, he **does not score as autistic** based on current criteria.

The child's developmental regression appears to be linked to **potential physiological causes**, which requires further exploration through detailed testing. At this stage, a more thorough assessment is essential to determine the underlying causes and to establish a tailored therapeutic plan.

Recommended Plan:

1. Development Protocol for Information Processing:

- Initiate a structured developmental intervention program targeting processing and cognitive function.
- o Continue the protocol for 4 months, followed by an in-person reevaluation.
- o Establish a developmental baseline and adjust interventions accordingly.

2. Recommended Analyses:

- Precision Health Analysis Neurazon (Canada):
 Saliva-based test to explore potential genetic, metabolic, or physiological contributors to the delays.
 - Estimated time for results: 4 months (business days).
- Neuronal Growth Factors Absorption Analysis Neurazon (Canada):
 Hair-based test to assess the body's absorption of essential neuronal growth elements.

Estimated time for results: 2 months (business days).

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3. Therapies Recommended:

- Neuroplasticity Rehabilitation Therapy:
 For enhancing brain function and processing.
- Speech Therapy & Occupational Therapy:
 To support language, communication, and daily functioning skills.
- o Integration into a Regular School Setting:
 Ahmad should attend school with peers to support social and cognitive development. Support services such as a shadow teacher may be added if needed, depending on progress.

Conclusion:

Ahmad's case reflects developmental challenges that are **not linked to autism**, but rather suggest **regression possibly due to reversible physiological factors**. Further investigations and consistent therapeutic interventions will be vital in supporting his recovery and long-term development.

Issued by:EICADD Center
Director



