## **Early Intervention Center**

for Autism and Developmental Disorders



**مركـز التـدخــل الـمبـكــر** للتـوحـّد واضطرابـات الـنـمــو

**Director's Report on Developmental Progress Assessment** 

Date of Visit: 29-04-2025 Case Name: Tia Yazan Tartir Date of Birth: 25-08-2018

**Gender:** Female

**Guardian:** Tahreer Tartir

#### Assessment

Tia was assessed in person at our center on 29-04-2025. The evaluation findings revealed:

- Information Processing Delays
- Intellectual Developmental Delays
- Acquired Features of Autism

These features appear to be secondary to cognitive and neurological processing challenges. The presentation does not indicate classical autism but reflects acquired features that are commonly seen in cases of unresolved developmental and physiological delays. Further investigative testing is essential to determine the contributing factors and customize an appropriate therapy plan. This report provides developmental insight and is not a formal medical diagnosis.

#### Recommended Plan

- 1) Development Protocol for Information Processing
  - Begin a focused developmental protocol designed to enhance:
    - Cognitive processing speed
    - Communication readiness
    - Social-emotional regulation
  - Duration: 4 months
  - Reevaluation: In person after completing the therapy cycle to measure improvements and establish a new baseline.
  - Goal: Strengthen neural integration and support progress in cognitive and adaptive functioning.
- 2) Recommended Tests (Through Neurazon Canada)
  - Precision Health Analysis:

A full-spectrum test to investigate hidden genetic, epigenetic, or biochemical factors contributing to delays.

Sample: Saliva

Turnaround Time: 4 months (business days)





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### • Gut Intolerance Analysis:

A detailed analysis of gastrointestinal intolerance, food sensitivities, and microbiome balance that may influence neurological and behavioral development.

Sample: Hair

**Turnaround Time:** 2 months (business days) **Frequency:** Repeat every 6–12 months

#### • Neuronal Growth Factors Absorption Analysis:

Assesses the child's ability to absorb and utilize essential brain growth factors necessary for

neurodevelopment and synaptic function.

Sample: Hair

**Turnaround Time:** 2 months (business days) **Frequency:** Repeat every 6–12 months

### Follow-Up Plan

#### • Reassessment:

After 4 months of therapy to document changes in processing abilities and determine the direction of continued care.

#### Monitoring:

Therapy progress, behavioral changes, and parent feedback will be key to refining the intervention strategy and adjusting testing intervals.

#### Note:

This document is a functional and developmental assessment report and not a definitive medical diagnosis. Early and sustained intervention remains essential to support Tia's progress across cognitive, language, and behavioral domains.

Issued by:

EICADD Center – UAE Date: 29-04-2025

### **Signature:**

**EICADD Center Director** 





