Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخـل الـمبـكــر للتـوحـّد واضطرابـات الـنـمـــو

Director's Report on Developmental Consultation

Date of Visit: 11-05-2025 **Child's Name:** Joury Algharam **Date of Birth:** 14-10-2021

Age: 3 years old **Gender:** Female

Overview:

Joury Algharam was brought in for an initial consultation at our center. Please note that this was **not a full developmental assessment**, and therefore, the current observations are based solely on a clinical consultation without in-depth testing or formal evaluations.

During the consultation, Joury presented with signs of **information processing delays** and **global developmental delays**. Additionally, she exhibits **acquired features of autism**, which may be secondary to underlying physiological or environmental factors rather than core autism.

To understand the full extent and root causes of these delays, **further testing is required**, particularly through precision diagnostic tools. At this stage, a cautious and personalized approach is advised.

Recommended Plan:

1. Development Protocol for Information Processing:



- Initiate a tailored developmental protocol targeting cognitive and sensory processing.
- **Duration:** 4 months, followed by an **in-person reevaluation**.
- During this time, establish a developmental **baseline** and track response to intervention.
- Continue implementing therapy strategies with caregiver involvement and monitoring.

2. Recommended Tests through Neurazon (Canada):

Please refer to the plan provided by Neurazon for further information.

These are recommendations, not obligatory, and are not conducted through our centers directly.

- Precision Health Analysis Neurazon (Canada)
 - o Sample: Saliva
 - Purpose: To explore root biochemical and genetic contributors to Joury's developmental condition.
 - Estimated Results Timeline: 4 months (business days)
- Neuronal Growth Factors Absorption Analysis Neurazon (Canada)
 - o Sample: Hair
 - Purpose: To assess how well Joury is absorbing and utilizing key nutrients vital to brain development.
 - o Estimated Results Timeline: 2 months (business days)
 - Suggested Frequency: Repeat every 6–12 months if needed.

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3. Recommended Therapy (Once Causes Are Identified):

- Neuroplasticity Rehabilitation Therapy
 - o To begin in later stages after baseline data is gathered and test results are reviewed.
 - o Therapy will focus on rebuilding brain connectivity and white matter development.

Conclusion:

Joury has not undergone a complete assessment yet, and the observations in this report are based on preliminary consultation. The child presents with features that merit early intervention and diagnostic follow-up. A formal assessment and the recommended tests will help guide a more personalized and targeted plan of care. The child is open to progress and potential reversal of acquired features through proper intervention. This is not a final medical diagnosis but a developmental analysis.

Center's Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist: Ms. Asmaa Alshanawi

EICADD Center Director

EIGADD