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: Mohammed Musab Misbah Diab

Date of Birth: 16-02-2020

Gender: Male **Guardian:** Musab

Assessment

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

- Information Processing Delays
- Learning Difficulties
- **Developmental Delays**, without meeting the criteria for autism.

These findings indicate a developmental pattern that may be associated with functional or physiological challenges. While the child does not score within the autism spectrum, targeted support is essential to address cognitive and adaptive delays. This report reflects a clinical and functional developmental assessment intended for early therapeutic intervention, not a final medical diagnosis.

Recommended Plan

- 1) Development Protocol for Information Processing
 - Implement a structured intervention plan focused on:
 - Enhancing cognitive processing
 - o Improving language and motor coordination
 - Developing attention and learning strategies
 - **Duration:** 4 months
 - Reevaluation: In person after therapy cycle to reassess developmental gains and set a new baseline.
 - Goal: Support gradual recovery of processing efficiency and learning readiness.
- 2) Recommended Tests (Through Neurazon Canada)
 - Precision Health Analysis:

A comprehensive diagnostic screen to explore genetic, epigenetic, and metabolic contributors to developmental delays.

Sample: Saliva

Turnaround Time: 4 months (business days)





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Neuronal Growth Factors Absorption Analysis:

Evaluates absorption and utilization of growth factors necessary for cognitive and motor development.

Sample: Hair

Turnaround Time: 2 months (business days)

Frequency: Repeat every 6–12 months depending on outcomes and therapy response.

3) Recommended Therapy

Rehabilitation Therapy:

o 1–2 Speech Therapy (ST) sessions per week

1–2 Occupational Therapy (OT) sessions per week
Focus: Language acquisition, cognitive stimulation, sensory integration, and motor planning

Mitotherapy (1–2 Sessions):

Targeted support to optimize mitochondrial function, reduce fatigue, and improve brain energy metabolism.

Follow-Up Plan

Reassessment:

After 4 months of therapy to evaluate overall progress and update intervention strategies.

Monitoring:

Input from therapists and parents will guide future adjustments to therapy intensity and scope.

• Note:

This report is for developmental and therapeutic planning purposes only. Ongoing therapy is essential to improve Mohammed's functional outcomes, and testing will help clarify any hidden contributors to his learning and processing challenges.

Issued by: EICADD Center Date: 29-04-2025

Signature:

EICADD Center Director





