Early Intervention Center

for Autism and Developmental Disorders





Director's Report on Developmental Progress Assessment

Date of Visit: 30-04-2025 **Child's Name:** Enmar Ibrahim **Date of Birth:** 25-09-2013

Assessment Summary:

This is the third assessment for Enmar at our center. The child has shown **notable improvement** since beginning the first stages of the intervention protocol. Enmar continues to present with **information processing delays** and **acquired features of autism**, which have developed as a result of early **developmental delays** and a **variant identified in the Precision Health Analysis** previously performed.

Additionally, a genetic variant associated with **Alport syndrome** was found. Though this has not yet manifested in critical symptoms, it is essential that Enmar be under **regular nephrological follow-up** to monitor potential kidney-related outcomes proactively.

Recommended Plan:

1. Development Protocol for Information Processing:

Duration: 3 months

• Reevaluation to occur after this period, preferably in person

• Aim: To assess developmental progress, adjust the protocol if needed, and maintain consistent therapy



These tests are not urgent but may be required based on future evaluation:

• Functional Urine Analysis – Neurazon (Canada):
Assesses metabolic pathways and mitochondrial function
Sample: Urine | Timeline: 3 months business days

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

Assesses absorption and neuro-nutrient status **Sample:** Hair | **Timeline:** 2 months business days

Repeat every 6-12 months





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3. Recommended Therapy:

• Mitotherapy (Light Therapy):

2–3 sessions per week Supports mitochondrial function and neuroregulation

Conclusion:

Enmar has shown meaningful improvement and remains on a **positive developmental trajectory**. Continued focus on **information processing therapy** and **neurological support** is essential. Her case remains open for reevaluation and modification of the intervention strategy as she progresses.

Additionally, due to the **Alport syndrome-related variant**, nephrology consultation is **strongly advised** at regular intervals, regardless of current symptoms.

This document is provided for **developmental assessment and planning purposes only** and does not serve as a medical diagnosis.

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Signature:

EICADD Center Director





