# **Early Intervention Center**

for Autism and Developmental Disorders



مركنز التدخىل المبك للتوحّد واضطرابات النمــو

**Developmental Progress Assessment Report** 

Child's Name: Mohammad Al Taani

Date of Birth: 12-10-2018

Date of Assessment: 08-12-2024

#### Overview:

Mohammad was assessed for developmental and information processing challenges. The evaluation revealed significant information processing delays, developmental delays, and acquired features of autism resulting from these symptoms. A structured intervention plan and further detailed assessments are essential to address the underlying causes and support his developmental progress effectively.

## **Assessment Summary:**

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

The case requires further evaluation and a targeted approach for intervention and therapy.

#### **Recommended Plan:**

#### 1. Development Protocol:

- Implement a development protocol to address information processing delays for a period of 4
- Reevaluate the child's progress at the end of this period, preferably through an in-person assessment.
- Establish a baseline for therapy and ensure the completion of prescribed therapy sessions.

# 2. Recommended Analysis:

# **Through Canadian Centers (Neurazon):**

- **Precision Health Analysis:** 
  - A comprehensive analysis to determine underlying causes.
  - Requires a saliva sample, with results expected within 4 months business days.
- **Dysbiosis Intolerance Analysis:** 
  - A detailed evaluation of gut-related issues affecting the child's development.
  - Results expected within 2 months business days.

## 3. Recommended Therapy:

- Brain+ Mapping, Feedback, and Photobiomodulation Therapy:
  - Advanced therapy developed with cutting-edge German technology.
  - To commence after 2 months on supplements or following the second assessment.
  - A total of 15 sessions every 4–6 months is recommended to support sustained progress.

### Conclusion:

Mohammad's condition requires a multidisciplinary approach to address his developmental and information processing challenges. The recommended plan combines developmental protocols, detailed analyses, and innovative therapies to provide comprehensive support for his growth and development. Regular reevaluations and adherence to the intervention plan will be critical in achieving optimal outcomes. We encourage the family to collaborate closely with our team throughout the process.

**END OF REPORT** 



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