## **Early Intervention Center**

for Autism and Developmental Disorders





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

Date of Visit: 27-04-2025

Case Name: Abdulaziz Yasir Al Matrafi

**Date of Birth:** 28-11-2021

**Gender:** Male **Guardian:** Yasir

#### Assessment

Abdulaziz was assessed in person at our center on 27-04-2025. The evaluation revealed that the child presents with:

- Information Processing Delays
- Developmental Delays
- Acquired features of Autism (but does not score as a formal case of Autism Spectrum Disorder at this stage)

The child requires further detailed analysis to better understand the underlying causes and plan a structured intervention program.

This assessment represents the child's developmental evaluation for therapy purposes and is not considered a final medical diagnosis.

Abdulaziz shows potential for improvement with early, targeted intervention.

#### Recommended Plan

- 1) Development Protocol for Information Processing
  - Implement structured therapy sessions focusing on enhancing cognitive processing speed, sensory integration, and communication skills.
  - **Duration:** 4 months
  - **Reevaluation:** After 4 months, preferably in person, to assess developmental gains and modify the intervention as needed.
  - Goal: Build a strong developmental foundation and track measurable progress.

## 2) Main Recommended Analysis

• Precision Health Analysis – Neurazon (Canada):

A comprehensive analysis designed to identify potential genetic, metabolic, or environmental contributors to the child's developmental challenges.

Sample: Saliva

Turnaround Time: 4 months business days.





# **Early Intervention Center**

for Autism and Developmental Disorders



**مركـز التـدخــل الـمبـكــر** للتـوحـّد واضطرابـات الـنـمــو

### Gut Intolerance Analysis – Neurazon (Canada):

A screening to detect possible food intolerances or gut health issues that may impact cognitive development and behavior.

Sample: Hair

Turnaround Time: 2 months business days.

Frequency: Repeated every 6–12 months depending on findings and clinical progress.

#### 3) Main Recommended Therapy

#### Occupational Therapy Plan:

Focused on:

- Sensory integration
- Fine motor skills development
- Self-regulation strategies
- Speech Therapy Plan:

Targeted at:

- Enhancing receptive and expressive language
- Promoting social communication skills
- Technology Therapy:

Incorporating supportive cognitive and sensory stimulation technologies to aid in neurodevelopment, including:

- Light therapy
- Sensory stimulation technologies
- Technology-assisted communication enhancement



## Follow-Up Plan

#### • Reassessment:

After 4 months to review developmental progress and response to the current intervention plan.

#### • Continuous Monitoring:

Therapy session notes, parental observations, and therapist feedback will be documented systematically to guide future decision-making.

#### • Important Note:

This evaluation is designed to support developmental therapy planning and is not a final diagnosis. Continued structured interventions will be critical to optimize Abdulaziz's developmental outcomes.

Issued by: EICADD Center Date: 27-04-2025

**Signature:** 

**EICADD Center Director** 





