Early Intervention Center

for Autism and Developmental Disorders



مركـز التـدخــل الـمـبـک للتوحّد واضطرابات النمـو

Director's Report on Developmental Progress Assessment

Date of Visit: 15-02-2025

Child's Name: Abd AL Baset Omari

Date of Birth: 02-05-2018 Age: 6 years 9 months

Gender: Male

Overview

Abd AL Baset Omari was assessed for the third time at our center on 15-02-2025. The child has shown significant improvement following the first two steps of the intervention protocol. Despite this progress, ongoing information processing delays and developmental delays linked to identified genetic variants remain present. To ensure continued progress, it is essential to reassess the child in person after 3 months and make the necessary adjustments to the intervention plan.

Recommended Plan

- 1. Development Non-Medicinal Protocol for Information Processing
 - Continue the current intervention protocol for 3 months.
 - Reevaluate the child in person after 3 months to monitor progress and establish a new baseline.
 - Continue with and adjust the intervention plan based on the reassessment findings.
- 2. Main Recommended Analysis
 - Neuronal Growth Factors Absorption Analysis Screening Neurazon (Canada)
 - Detailed analysis of neuronal growth factors and potential intolerances.
 - Sample Type: Hair sample
 - Estimated Time for Results: 2 months (business days)
 - Recommended Frequency: Every 6–12 months
- 3. Recommended Therapy
 - **Technological Sessions**: To support cognitive and information processing improvement.
 - Brain Therapy: Begin brain-focused therapy to enhance cognitive development and address

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Conclusion

Abd AL Baset has made excellent progress, and the recommended follow-up assessment in 3 months will help track further improvements and refine the intervention plan. This comprehensive approach will ensure continuous support for his developmental journey.

While autism is not indicated, the identified information processing delays require targeted interventions and further analysis to optimize the child's cognitive and developmental growth. Regular reassessments and adherence to the recommended therapy and dietary interventions will be crucial for ensuring progress. This assessment is not a final diagnosis nor a medical diagnosis but a scientific assessment based on data analysis and screening.



Signature:

EICADD Center Director.



END OF REPORT



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