for Autism and Developmental Disorders



EICADD Center Ajman

Director's Report on Developmental Progress Assessment

Date of Visit: 13-12-2025

Child's Name: Alreem Saeed Aljaberi

Date of Birth: 23-02-2021

Age: 57 months Gender: Female Guardian: Saeed

Overview

Alreem Saeed Aljaberi was assessed at EICADD Center Ajman on 13 December 2025 for a developmental progress evaluation. The current assessment indicates significant improvement compared to the previous evaluation. Many of the autism-related features that were previously present have substantially reduced or resolved, reflecting a strong and positive developmental response.

Previous assessments and precision health analysis conducted externally demonstrated biological contributors affecting brain development, leading to information processing delays and developmental delays, which resulted in acquired features of autism rather than a classical autism presentation. Since the last assessment, a notable improvement has been observed across multiple domains, confirming that the child is responding well to the implemented intervention plan.

This assessment remains an evaluation and not a final diagnosis. Alreem continues to show a high potential for further improvement with sustained and structured intervention.

Recommended Plan

1. Development Protocol for Information Processing

- Continue the current **developmental protocol** targeting information processing.
- Duration: 4 months, followed by a structured reevaluation, preferably in person.
- Reevaluate the plan after this period to establish a **clear baseline** and updated improvement projection.
- Continue ongoing intervention sessions as part of the established developmental plan.







2. Main Recommended Analyses

Standardized Note on External Testing:

The recommended test is conducted through **Neurazon** (**Canada**), a bioinformatics company partnered with certified laboratories worldwide. Please refer to the plan provided by Neurazon for further information. Please note that these are **recommendations and not obligatory**, and they are **not conducted through our centers directly**.

3. Recommended Therapy

- Neuroplasticity rehabilitation therapy
 - o Frequency: 2–3 sessions per week
 - To begin in approximately 3 months, based on continued improvement and readiness
 - o Therapy scheduling and intensity may be adjusted following the next reevaluation

Conclusion

Alreem demonstrates marked developmental progress, with significant resolution of many previously observed autism-related features. The findings support that her developmental challenges were related to acquired information processing and developmental delays influenced by biological factors, rather than a fixed neurodevelopmental condition. Continued adherence to the recommended plan is strongly advised to support ongoing developmental gains.

Notes on External Testing

All recommended analyses are conducted through **Neurazon** (**Canada**) and are provided as **optional recommendations**to support deeper understanding of the child's developmental profile. These tests are external and are **not performed directly through EICADD centers**.

Disclaimer

This assessment is **not a final diagnosis** but a developmental evaluation based on current observations. The child is open to improvement, and findings may change with progress and intervention.





Early Intervention Center

for Autism and Developmental Disorders



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The recommended tests are external and provided through Neurazon (Canada). These are suggestions, not obligatory, and are not conducted directly through our center.

This report is valid for four (4) months from the date of assessment.

Signature:

EICADD Center Ajman Director

Centers' Leading Staff:

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist (Ajman): Ms. Asmaa Alshanawi

EICADD Center Director









