





Early Intervention Center

for Autism and Developmental Disorders



مركـز التدخـل الـمبـكــر للتـوحـّد واضطرابـات الـنـمــو

Ostathna – Inclusive Training & Development Center

Developmental Progress Assessment Report

Date of Visit: 01-10-2025

Child's Name: Saif Mohamed Serag

Date of Birth: 28-06-2012

Gender: Male

Guardian: Mohammad

Overview

Saif Mohamed Serag was assessed at **Ostathna** on 01 October 2025. The evaluation revealed **information-processing delays** and **developmental delays**, leading to **hyperlexia closer to Hyperlexia Type 2**.

These findings are associated with acquired features of high-functioning autism that arise from the hyperlexic presentation.

Early and targeted intervention remains essential to improve Saif's outcomes, support his cognitive flexibility, and minimize further progression of these acquired features.

Recommended Plan

1) Development Protocol for Information Processing

- Continue the structured **development protocol** for **4 months**.
- Reassess after 4 months preferably **in person** to establish a baseline and adjust the plan as needed.
- Continue with the intervention plan as guided by progress.











Early Intervention Center

for Autism and Developmental Disorders



مركـز التدخـل الـمـبـكــر للتـوحـّد واضطرابـات الـنـمــو

2) Recommended Tests - Conducted through Neurazon (Canada)

Notes on External Testing:

The above tests are offered through **Neurazon** (Canada), a bioinformatics company partnered with certified laboratories worldwide. These tests are **external to Ostathna**.

Please note that they are recommendations and not obligatory, and they are not performed directly by Ostathna. Parents are encouraged to refer to the plan provided by Neurazon for further details.

3) Recommended Therapy

- Plasticity Rehabilitation Therapy:
 - Begin as soon as possible, ideally at an intensive level or through prolonged stays to maximize developmental gains.
 - o Therapy will focus on enhancing neuronal plasticity, improving information processing, and strengthening cognitive-language integration.

Conclusion

Saif's hyperlexic profile, trending toward Hyperlexia Type 2 with acquired high-functioning-autism-like features, highlights the importance of **early plasticity-focused intervention**. Combining therapy with targeted biomedical analyses will help optimize his developmental trajectory.

Disclaimer

This assessment is **not a final diagnosis** but a developmental evaluation based on current observations.

Saif Mohamed Serag is open to further improvement, and the findings may change with continued progress and intervention.

The recommended tests are external and provided through **Neurazon** (Canada). These are **suggestions**, **not obligatory**, intended to guide a more personalized approach.

This report remains active for 4 months from the date of assessment.









EICADD



Early Intervention Center

for Autism and Developmental Disorders
This report is valid for 4 months from the date of assessment.

مركـز التـدخــل الـمبـكــر للتـوحـّد واضطرابـات الـنـمــو

Signature:

EICADD Center

Speech Therapist: Ms. Amira Alomari

Occupational Therapist: Ms. Malak Jaber

Psychologist and behaviour therapist: Ms. Asmaa Alshanawi

EICADD Center Director









