

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

**Date of Assessment:** 04-05-2025

**Child's Name:** Danny-Safwan Bousoubuh

**Date of Birth:** 20-06-2020

**Gender:** Male

**Guardian:** Safwan

**Assessment Summary:**

Danny-Safwan was assessed in person at our center on May 4, 2025. The evaluation revealed **information processing delays** and signs of **hyperlexia**, trending towards **Hyperlexia Type 3**. However, he has not yet reached the criteria for full classification and is at risk of developing traits associated with **Hyperlexia Type 2** if intervention is not promptly implemented. Early and intensive support is essential to direct his trajectory toward a more functional outcome.

**Recommended Plan:**

**1. Development Protocol for Information Processing:**

- Initiate a tailored non-medicinal development protocol
- Duration: 4 months
- Reevaluate the child in person at the end of this period
- Establish clear developmental baselines and track improvements
- Continue intervention based on observed outcomes

**2. Recommended Tests:**

**A. Precision Health Analysis – Neurazon (Canada)**

- Type: Saliva Sample
- Turnaround Time: 4 months business days
- Purpose: To identify underlying genetic, metabolic, or environmental causes affecting brain function

**B. Neuronal Growth Factors Analysis – Neurazon (Canada)**

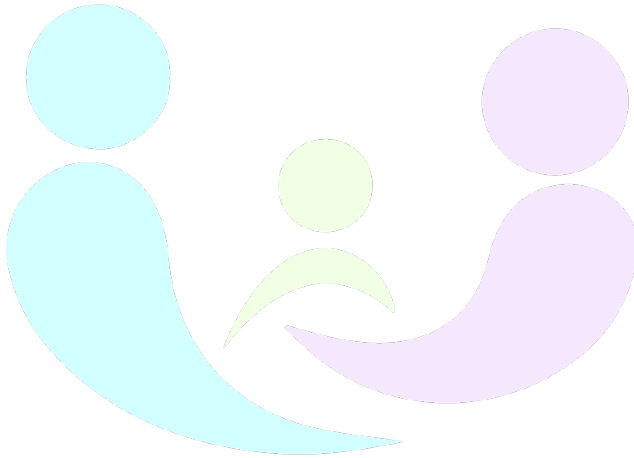
- Type: Hair Sample
- Turnaround Time: 2 months business days
- Purpose: To evaluate absorption efficiency of nutrients critical to neurodevelopment
- Frequency: Repeat every 6–12 months

**3. Recommended Therapy:**

- **Neuroplasticity Therapy (Intensive Protocol)**  
A specialized intervention program designed to enhance cognitive flexibility, language acquisition, and information processing capabilities.

**Conclusion:**

Danny-Safwan has great potential for progress with consistent and timely intervention. Our center remains committed to supporting his development through targeted assessment and rehabilitation strategies.



**EICADD**

**Signature:**

EICADD Center Director



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