Individual Stress Response Clinical Assessment

Subject ID: S14 | WESAD Multimodal Analysis

Analysis Date: August 22, 2025 | Sessions Analyzed: 95 | Report Generated by: WESAD Analysis System

Subject Information

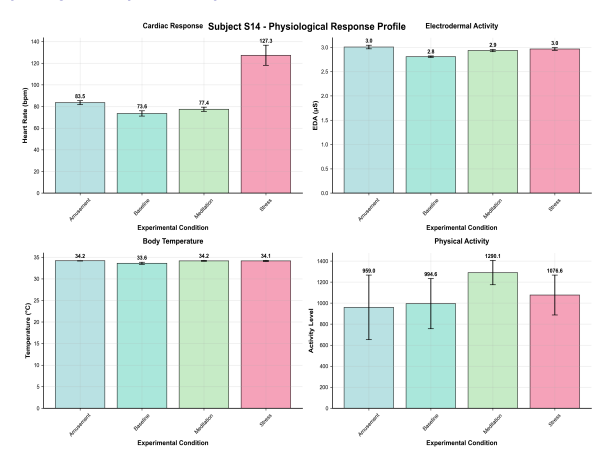
Subject ID	S14	
Age	27 years	
Gender	Male	
ВМІ	24.7 kg/m²	
Height	180 cm	
Weight	80 kg	
Sessions Completed	95	
Conditions Tested	Baseline, Stress, Meditation, Amusement	

Executive Summary

This report presents a comprehensive analysis of multimodal physiological responses for Subject S14, a 27-year-old male participant from the WESAD stress response study. The analysis encompasses baseline physiological measurements, acute stress response patterns, and recovery characteristics across multiple sensor modalities.

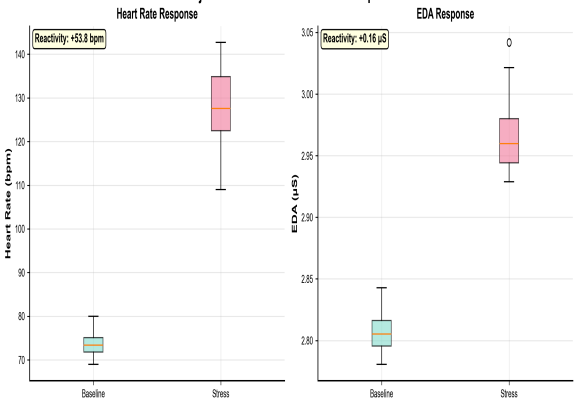
Metric	Value	Clinical Interpretation
Resting Heart Rate	73.6 bpm	Normal Range
HR Stress Reactivity	+53.8 bpm (+73.1%)	Unknown
EDA Stress Response	+0.16 μS (+5.6%)	Unknown
Core Temperature	33.6°C	Within Normal Range

Physiological Response Analysis



Stress Response Analysis

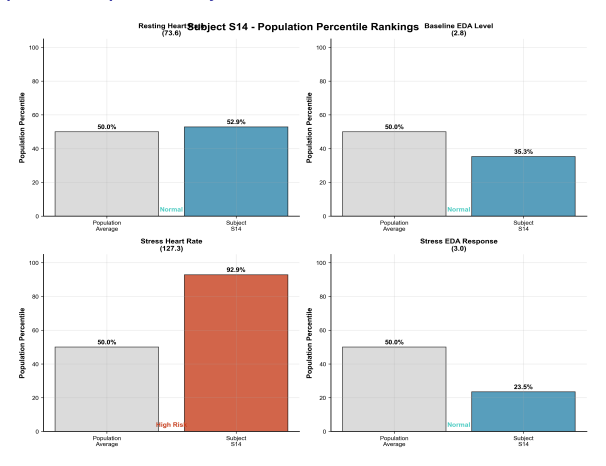
Subject S14 - Baseline vs Stress Response



Multimodal Sensor Analysis

Subject S14 - Multimodal Sensor Analysis Heart Rate Response Temperature: Core vs Skin **Physical Activity Comparison** 127 35 -Chest Movement
Wrist Movement 120 -1200 30 100 -994.61 1000 Heart Rate (bpm) Activity Level 77 400 20 -200 Chest (Core)
Wrist (Skin) 55.42 52.23 Stross Stress Condition Condition Condition

Population Comparative Analysis



Clinical Interpretation & Recommendations

Overall Stress Response Assessment

Stress Response Classification: NORMAL

Normal stress response profile with typical physiological responses across all measured parameters. The subject demonstrates healthy cardiovascular and sympathetic nervous system reactivity patterns that fall within expected population ranges. No clinical concerns identified.

Key Findings

- Heart Rate Stress Response: +53.8 bpm (+73.1% increase from baseline)
- Electrodermal Activity Response: +0.16 μS (+5.6% increase)
- Resting Heart Rate: 73.6 bpm (normal range)
- Population Ranking: 52.9th percentile for resting heart rate

Recommendations

- Continue current lifestyle and stress management practices
- Regular cardiovascular exercise to maintain healthy stress response patterns
- Annual health monitoring to track physiological changes over time

Report Analysis and Generation:

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