Individual Sleep Analysis Report

Subject ID: 56 | Healthy Control Study

Analysis Date: August 16, 2025 | Nights Analyzed: 2 | Report Generated by: Sleep-EDF Analysis System

Subject Information

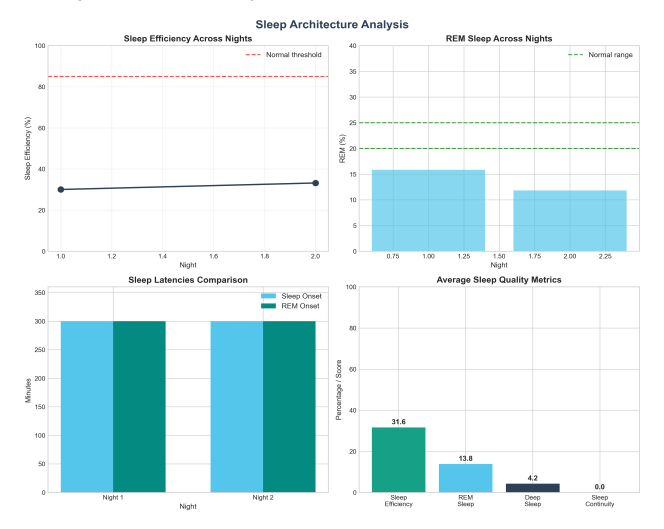
Subject ID	56
Age	72 years
Sex	M
Study Type	Healthy Controls
Number of Nights	2
Recording Dates	Multiple nights

Executive Summary

This report presents a comprehensive analysis of 2 night polysomnographic recordings for Subject 56, a 72-year-old M participant from the Sleep Cassette (healthy controls) study under nan condition.

Metric	Value	Clinical Interpretation
Sleep Efficiency	31.6%	Below Normal (<85%)
Sleep Latency	479.0 min	Prolonged (>30min)
REM Latency	561.2 min	Atypical
REM Sleep	13.8%	Atypical
Wake After Sleep Onset	441.2 min	Elevated (>30min)

Sleep Architecture Analysis

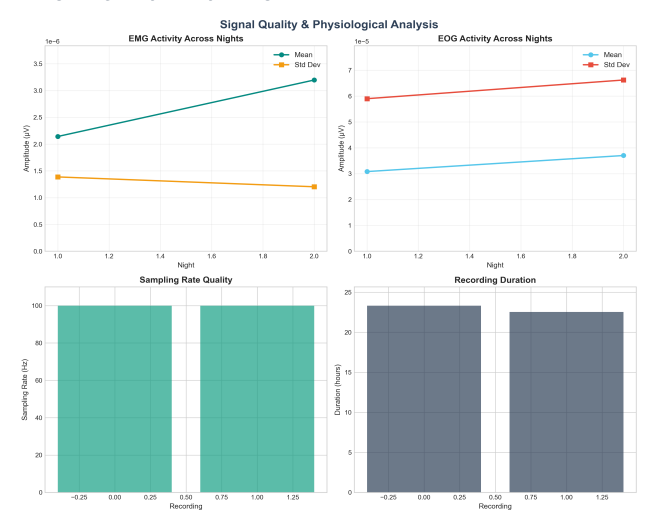


Neurophysiological Analysis - EEG Power Spectrum

EEG Power Spectral Analysis

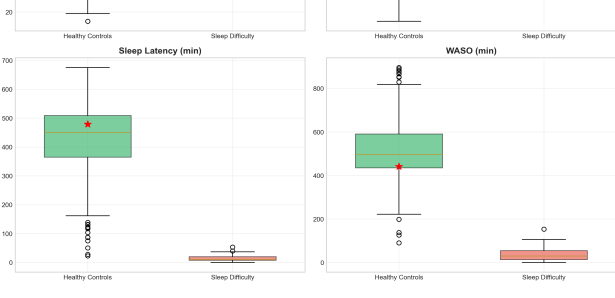


Signal Quality & Physiological Assessment



Population Comparative Analysis

Comparative Population Analysis Sleep Efficiency (%) REM Sleep (%) 100 ★ Subject 0 0 40 80 0 30 60 20 40 10 20 0 Healthy Controls Sleep Difficulty Sleep Difficulty Healthy Controls WASO (min) Sleep Latency (min) 800



Clinical Interpretation & Recommendations

Overall Sleep Health Assessment

Sleep Quality Level: POOR

Poor sleep quality with multiple metrics outside normal ranges. The subject's sleep architecture shows:

• Sleep Efficiency: 31.6% (Below normal)

REM Sleep: 13.8% (Atypical)Deep Sleep: 4.2% (Reduced)

• Sleep Continuity: Fragmented (WASO: 441.2 min)

Key Findings

- **Reduced Sleep Efficiency**: At 31.6%, sleep efficiency is below the normal threshold of 85%, indicating potential sleep quality issues.
- **Reduced REM Sleep**: REM sleep comprises 13.8% of total sleep, which is below the normal range of 20-25%.
- **Reduced Deep Sleep**: Deep sleep stages (N3+N4) comprise 4.2% of sleep, which may indicate reduced sleep restoration.

Recommendations

- Consider sleep hygiene counseling and evaluation of factors affecting sleep quality
- Evaluate for potential REM sleep disorders or medications affecting REM sleep
- Assess sleep environment and factors that may be disrupting deep sleep stages
- Investigation of factors causing sleep fragmentation may be beneficial

Report Analysis and Generation:

Report Analysed and created by the following students of IIIT Allahabad, Part of Big Data Analytics Course:

- Aditya Singh Mertia (IIT2022125) [iit2022125@iiita.ac.in]
 - Rishabh Kumar (IIT2022131) [iit2022131@iiita.ac.in]
 - Karan Singh (IIT2022132) [iit2022132@iiita.ac.in]
 - Tejas Sharma (IIT2022161) [iit2022161@iiita.ac.in]

Report Version: 1.0 | Generated: August 16, 2025 at 09:00 PM