Quantitative Assessment of Changes in Brain Activity After a Chiropractic Adjustment Dan Tuttle, LCSW; Jerry Hochman, DC; Stephanie Sullivan DC; Ronald Hosek DC, PhD, MPH Life University, Marietta, GA

Background / Introduction

- Despite the abundance of theories concerning the effects of chiropractic adjustment on brain function, this topic remains an understudied area of the profession
 - This may be due to the limited availability of cost effective, objective measures representing changes in brain function
- Quantitative electroencephalography (qEEG) is a technique that allows for an in-depth analysis of brain activity, and may provide a cost-effective method for studying the effects of chiropractic intervention on the brain¹
- qEEG allows for real-time analysis of brain activity which cannot be achieved with any other brain imaging technology¹
- As with all source imaging methods, care must be taken to prevent distortion in and production of artifacts²
 - Body movement artifacts represent one of the largest challenges to clean data
 - Many chiropractic adjustments generate enough force to disrupt the qEEG data acquisition
 - Low-force techniques provide intervention with minimal production of artifact

Methods / Procedures Schedule of events **qEEG** assessment Chiropractic adjustment <u>Day 1</u> **Overall description of case study** • A 33-year-old female patient received a preliminary qEEG assessment with no intervention on 3/10/14 (Day 1) • One week later (3/17/14, Day 8), a follow up qEEG was conducted before and after receiving a chiropractic adjustment

qEEG methodology

- A Cadwell[®] EASY II system on 19-channels using the 10/20 system with a linked-ears montage was used
- Neural functioning was evaluated via qEEG using Neuroguide[™]
- Surface qEEG was analyzed using raw qEEG values Low Resolution Electromagnetic Tomography (LORETA) and connectivity measures were compared with a normative database^{3,4,5,6,7,8}
- Eyes-closed data was collected on Day 1 and Day 8
- Approximately 120 seconds of data was analyzed for each recording

Chiropractic methodology

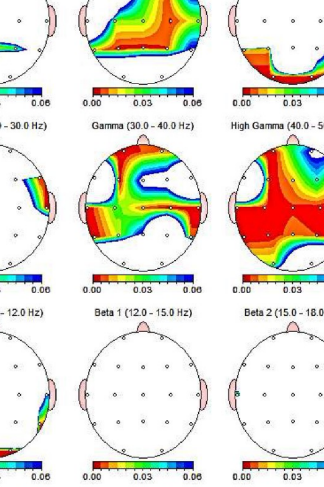
- Analysis and intervention was based on Sacro Occipital Technique[®] (SOT[®])⁹
- An Activator[®] II instrument was used for adjusting non-pelvic segments

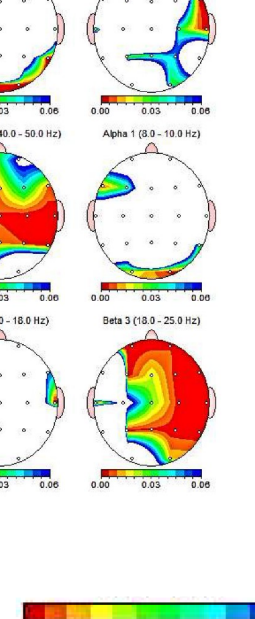


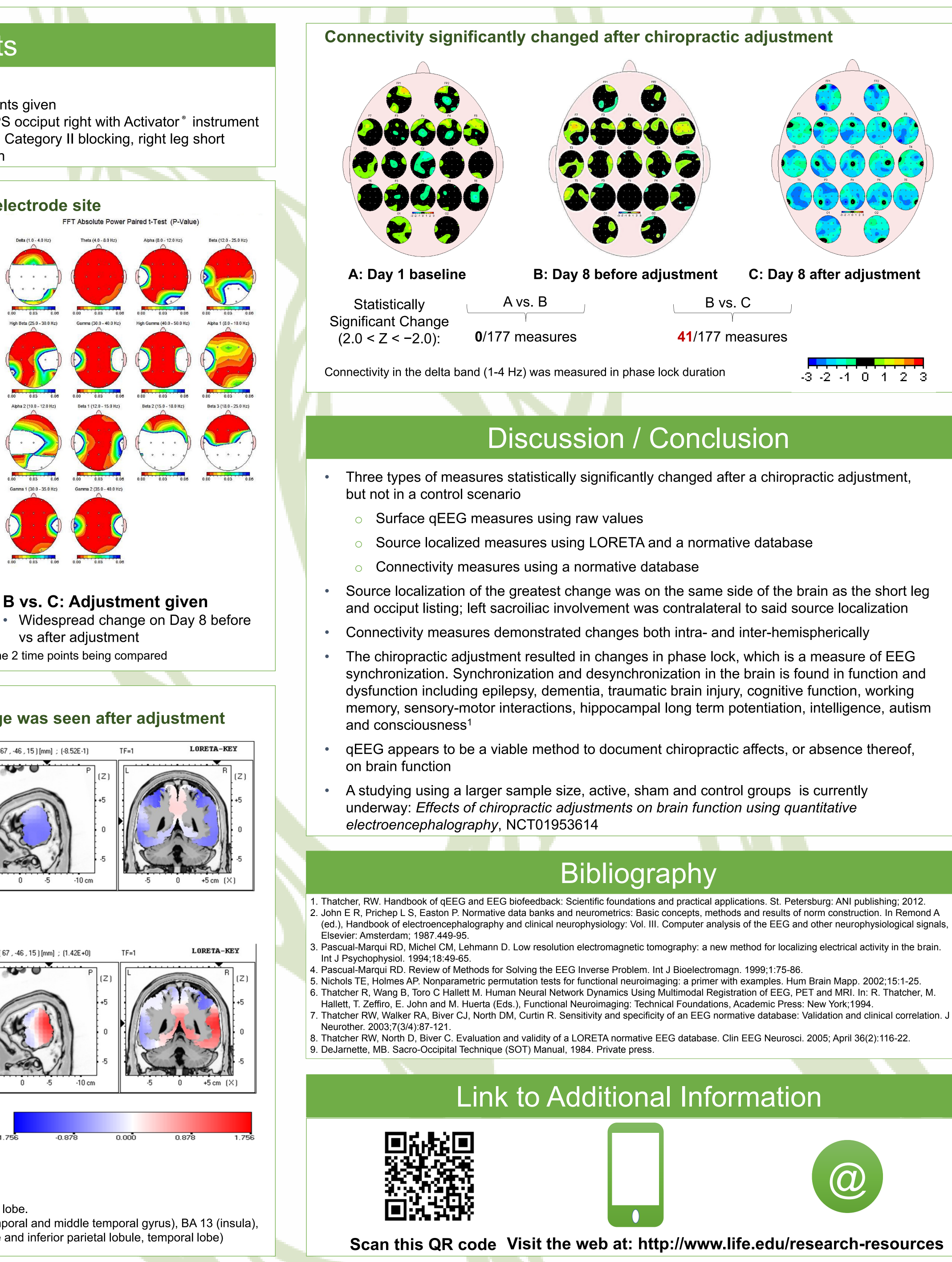
Chiropractic evaluation (Day 8)

- position

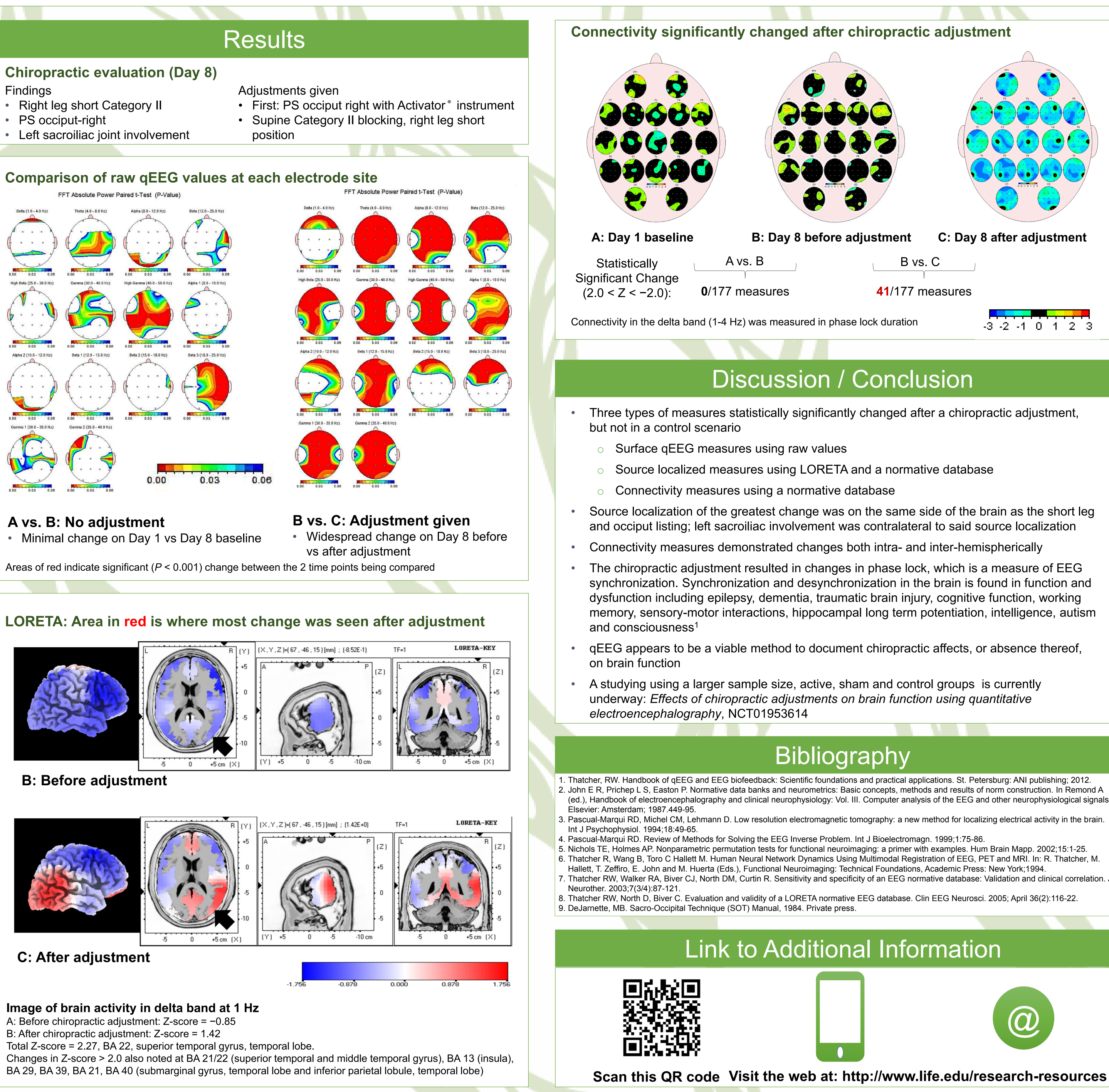
FFT Absolute Power Paired t-Test (P-Value)

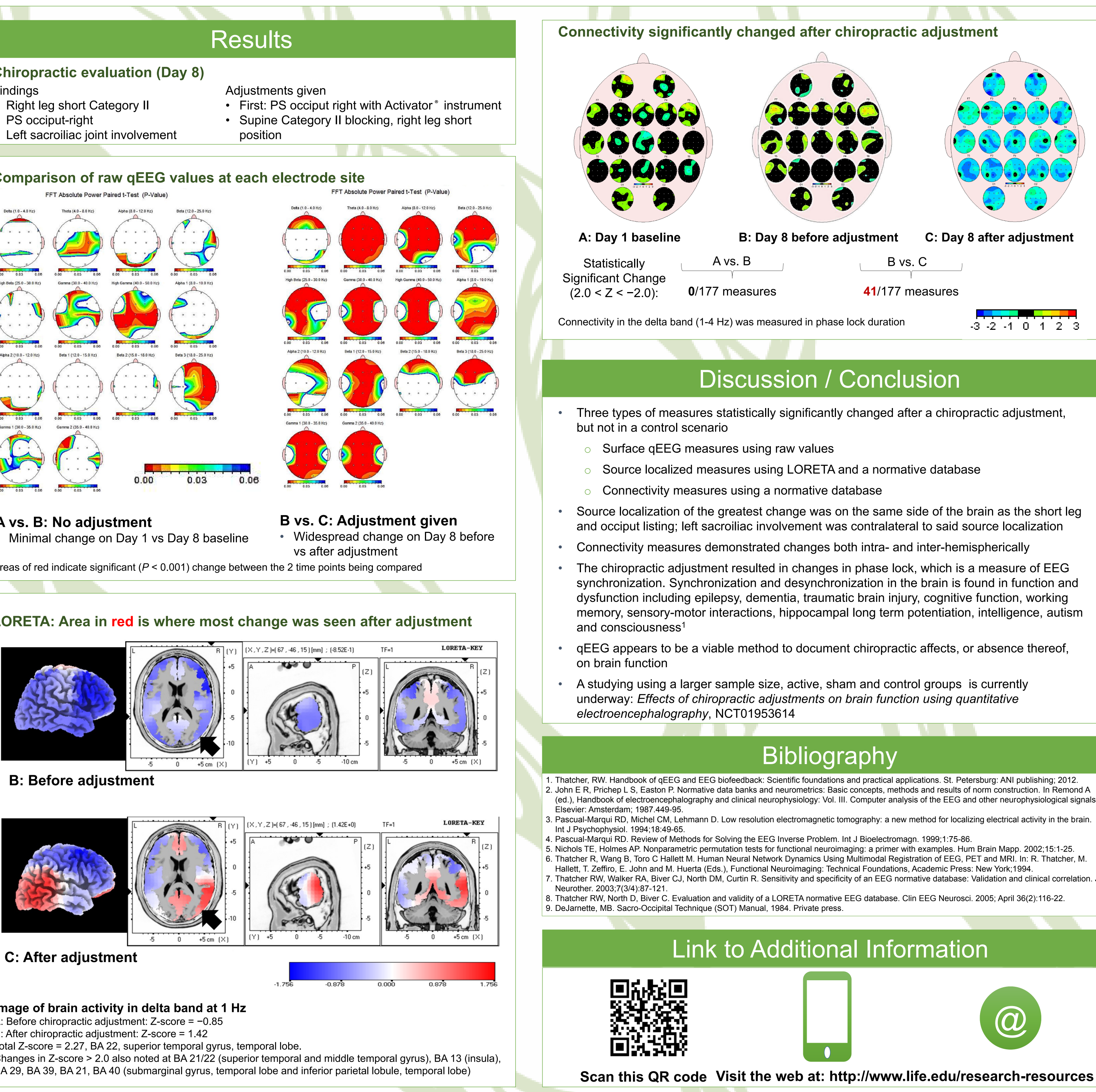






A vs. B: No adjustment





B: After chiropractic adjustment: Z-score = 1.42 Total Z-score = 2.27, BA 22, superior temporal gyrus, temporal lobe.