

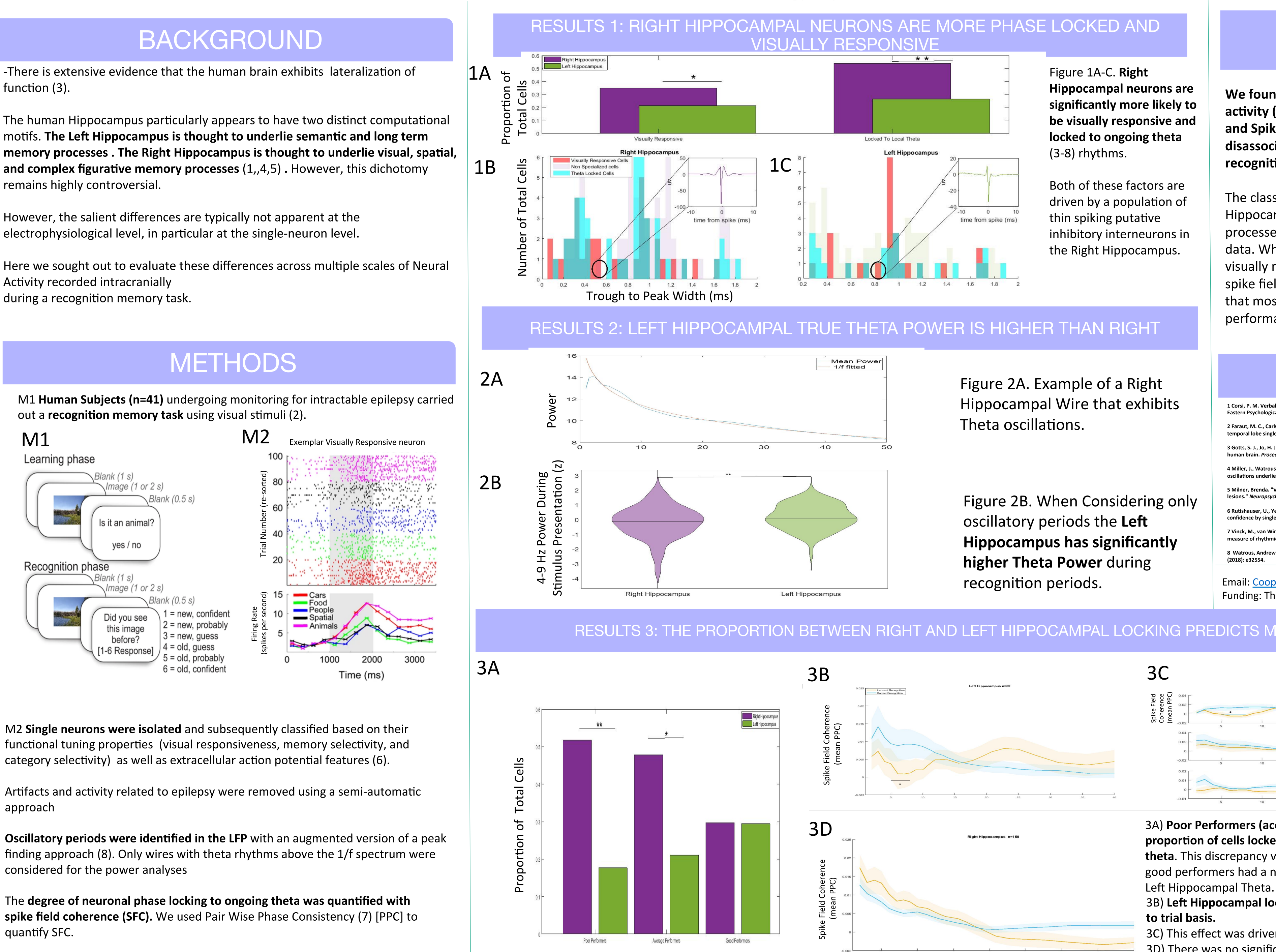
The Lateralized Hippocampus: Functional Differences Across Multiple Scales of Neural Activity During Recognition Memory

function (3).

remains highly controversial.

However, the salient differences are typically not apparent at the electrophysiological level, in particular at the single-neuron level.

Activity recorded intracranially



M2 Single neurons were isolated and subsequently classified based on their functional tuning properties (visual responsiveness, memory selectivity, and category selectivity) as well as extracellular action potential features (6).

approach

considered for the power analyses

The degree of neuronal phase locking to ongoing theta was quantified with spike field coherence (SFC). We used Pair Wise Phase Consistency (7) [PPC] to quantify SFC.

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RESULTS 3: THE PROPORTION BETWEEN RIGHT AND LEFT HIPPOCAMPAL LOCKING PREDICTS MEMORY PERFORMANCE

DISCUSSION

We found evidence across multiple scales of neural activity (single cell functional types, theta power, and Spike Field Coherence) for left-right hemispheric disassociation of Hippocampal processes during recognition memory.

The classic dichotomy which predicts that the Right Hippocampus will be implicated in visual memory processes does not seem to clearly hold up in our data. While Right Hippocampal neurons were more visually responsive we find that it is the degree of spike field coherence in Left Hippocampal populations that most meaningfully predicted memory performance.

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3A) **Poor Performers (accuracy < 70 %)** had a significantly higher proportion of cells locked to Right as compared with Left Hippocampal theta. This discrepancy vanished as memory capacity increased such that good performers had a nearly even proportion of cells locked to Right and

3B) Left Hippocampal locking to theta predicted correct memory on a trial

3C) This effect was driven by the Good Performers (accuracy >75%) 3D) There was no significant relationship between Right Hippocampal theta locking and memory performance on a trial to trial basis