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This information is provided in the following manuscript sections: Results: Verbal cueing during sleep but not wakefulness improves preferences for previously cued items; Verbal cueing during sleep but not wakefulness biases choices towards previously cued items; Cue-induced delta and theta band power predicts a post-sleep preference shift at both the subject and item level; Cueing during sleep selectively accelerates evidence accumulation for cued options. Figure 2, Figure 2-figure supplement 1, Figure 2-figure supplement 2, Figure 3, Figure 4, Figure 4-figure supplement 2, Figure 4-figure supplement 3, Figure 4-figure supplement 4, Figure 4-figure supplement 5. Methods: Subjects; Auditory Stimuli; Supplemental files 1: Table 1A, Table 1B, Table 1C, Table 1D, Table 1E, Table 1F, Table 1G.

(For large datasets, or papers with a very large number of statistical tests, you may upload a single table file with tests, Ns, etc., with reference to sections in the manuscript.)

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