Supplementary Figure 5. Attention-related cueing effect in Experiment 2. Group averaged ERP waveforms following visually-presented cues in Experiment 2 at a representative left parietal electrode site (site 29 from montage 10; www.easycap.de/easycap/e/electrodes/13_M10.htm). Waveforms are shown separately for cues signaling visually- and auditorily-presented words, irrespective of subsequent memory performance. Cues signaling a word in the auditory modality elicited a positive-going, left parietally-maximum effect within 250 ms after cue onset. The voltage spline map illustrates the distribution of this effect (difference between cues signaling auditory and visual words in the 200-300 ms post-cue region). Measurement of mean amplitudes in the 200-300 post-cue region at the displayed electrode site indicated that the effect was highly reliable, $F_{1,16} = 20.78$, $P < 0.001$. This effect resembles deflections found in the attention literature, and may reflect the mobilization of attentional resources to redirect attention from the visual to the auditory modality.