Supplementary Figure 4. The group differences between high-PeVA and low-PeVA group in left amygdala functional connectivity with the left VLPFC and left hippocampus. A: Overall functional connectivity of the left VLPFC-left amygdala during the modified emotional Stroop task was greater in high-PeVA than in low-PeVA [F (1, 21)=4.801, p=0.04]. Although there was no significant difference between the two groups after Bonferroni correction, the high-PeVA group had marginally greater connectivity between the left VLPFC and the left amygdala than the low-PeVA group in the NEG and NEU contrast (p=0.053, 0.046, respectively). B: There were also not any significant effects of group (p=0.1), trials (p=0.53) and group*trials (p=0.66) on left amygdala–left hippocampus connectivity. VLPFC: ventrolateral prefrontal cortex, PeVA: peer verbal abuse, SWE: swearing, NEG: negative, POS: positive, NEU: neutral word.