* 1. **Supplementary Results: Occurrence of Childhood Abuse and Amygdala Subregions**

Additional analysis aimed to test whether the identified subregions of amygdala (right and left La, right Ba and AB and Co) differ in volumes depending on the developmental period at which sexual abuse had occurred. There were no significant differences in amygdala volumes between groups of participants that reported occurrence of sexual abuse at age periods 0-6, 7-12 or 13-17, 7-17, 0-12, 0-17 years [all p>.05].

Similar comparisons were conducted for bilateral BLA complex between those participants who reported occurrence of physical abuse at various age periods. Nonparametric Kruskal-Wallis Test revealed significant differences only within right La between those participants who reported occurrence of physical abuse at various age periods [p=.015]. Specifically, right La volumes were significantly smaller in those participants who reported occurrence of physical abuse at every developmental age stage (0-17 years) as compared to participants who reported physical abuse at 13-17 years [p=.006] or 7-17 years [p=.031]. For details see graphs presented in Supplementary Figure 1.