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| Supplementary table 3. Association between physical abuse and PEs according to children versus parents endorsement of trauma exposure |
|  | **Exposure to physical abuse** |  |
|  | **Not exposed** | **Parents report, only** | **Children report, only** | **Parents and children report** |  |
|  | **(0)** | **(1)** | **(2)** | **(3)** |  |
| N= 2,205 |  1,632 (74%) | 99 (4.4%) | 1075 (47.8%) | 388 (17.3%) |  |
|  | Regression coefficients | Differences between coefficients† |
|  |  |  |  |  |  |
| **Youth self-report of PE**CAPE total scores (0-80) | B(0)=0, reference category | B(1)=0.18 (\_0.67-1.02), p=0.68 | B(2)=2.9 (2.08-3.71), p<0.001\*\*\* | B(3)=2.09 (0.67-3.5), p=0.004\*\* | B(1)≠B(2) chi2=23.99, p<0.001\*\*\*B(1)≠B(3) chi2=5.68, p=0.02\*B(2)≠B(3) chi2=1.02, p=0.31 |
| **Parents report of youth PE**CBCL hallucinations (0-6) | B(0)=0, reference category | B(1)=0.06 (–0.03-0.14), p=0.18  | B(2)=–0.04 (–0.12-0.04), p=0.36  | B(3)=0.19 (0.05-0.33), p=0.008\*\* |  B(1)≠B(2) chi2=2.99, p=0.08B(1)≠B(3) chi2=2.78, p=0.1 B(2)≠B(3) chi2=8.18, p=0.004\*\* |
| **Clinician evaluation of youth PE**CAPE total scores rated by clinicians (0-80) | B(0)=0, reference category | B(1)=-0.12 (-0.81-0.57), p=0.73  | B(2)=2.21 (1.54-2.87), p≤0.001\*\*\*  | B(3)=1.42 (0.26-2.57), p=0.02\* | B(1)≠B(2) chi2=26.4, p<0.001\*\*\* B(1)≠B(3) chi2=5,62, p=0.02\* B(2)≠B(3) chi2=1.47, p=0.23 |
| Modelled according to sample structure: multilevel logistic regression models, cross-level structure with schools and clinicians as levels and city as an independent variable, adjusted for possible confounders: age, gender, IQ, SES, caregiver report of psychotic experiences, overall psychopathology (SDQ)Significance of difference between crude beta coefficients was obtained from post estimation Wald tests of linear hypotheses. \* p value ≤ 0.05; \*\* p value ≤ 0.01; \*\*\* p value ≤ 0.001  |