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| Supplementary table 3. Association of mutually exclusive categories of non-confirmed self-reported Psychotic Experiences (nSRPE), clinically relevant PE below the threshold for APS (nCRPE) and Attenuated Psychotic Symptoms (APS) and CBLC subscales  |
|  | **nSRPE**SRPE but not CRPE or APS | **nCRPE**CRPE but not APS | **APS** |  |
| N=2,236 | 741 (33%) | 237 (11%) | 127 (6%) |  |
| **Demographic and clinical characteristics** | Regression coefficients (B) and respective confidences intervals (CI), p valuesTested against the reference category without SRPE or CRPE or APS (N= 1,131 (50.6%)) | Between coefficient differences |
| **CBCL subscales** |  |  |  |  |
| Internalizing | B(1)=0.01(–0,02-0.03), p=0.68 | B(2)=0.03(–0.01-0.06), p=0.19 | B(3)=0.08(0.03-0.13), p=0.002\*\* | B(1)≠B(2) chi2=0.95, p=0.33 B(1)≠B(3) chi2=7.95 p=0.005\*B(2)≠B(3) chi2=3.33, p=0.07 |
| Externalizing | B(1)=0.02(–0.002-0.05), p=0.07 | B(2)=0.05(0.01-0.09), p=0.009\*\* | B(3)=0.08(0.03-0.13), p=0.002\*\* | B(1)≠B(2) chi2=1.71, p=0.19 B(1)≠B(3) chi2=4.58, p=0.03\* B(2)≠OR(3) chi2=1, p=0.32 |
| Total scores excluding thought problems | B(1)=0.02 (0-0,05), p=0.05\* | B(2)=0.05 (0.01-0.09), p=0.007\*\* | B(3)=0.09 (0.04-0.14), p<=0.001\*\*\* | B(1)≠B(2) chi2=1.53 p=0.22 B(1)≠B(3) chi2=6.21, p=0.01\*\* B(2)≠B(3) chi2=1.85, p=0.17 |
| Thought problems  | B(1)=0.2 (-0.01-0.03), p=0.16 | B(2)=0.03 (0-0.06), p=0.04\* | B(3)=0.09 (0.05-0.13), p<=0.001\*\*\* | B(1)≠B(2) chi2=1.05 p=0.31 B(1)≠B(3) chi2=12.9, p<=0.001\*\*\* B(2)≠B(3) chi2=6.1, p=0.01\*\* |
| Modelled according to sample structure: multilevel regression models, with clinicians and schools as levels and state as a confounder, models were adjusted for age, gender SES and IQ; \* p value ≤ 0.05; \*\* p value ≤ 0.01; \*\*\* p value ≤ 0.001PE were evaluated by psychologist and IQ was tested by psychologists using WISC, all other measures rely on parent’s report |