S2 Table

		YSR						
	F1	F2	F3	F4	F1	F2	F3	F4
Q01			439					.356
Q02		.748			.309	.505	.304	
Q03				.762		.510		
Q04			464					
Q05	488				.426			
Q06				.376				
Q07				.475		.359		
Q08			828			.323		.314
Q09	342		313		.316		315	
Q10			381	.415			328	
Q11	344	329						
Q12	447				.677			
Q13	318		601		.548			
Q14	562				.495			
Q15			365		.353			
Q16				.718		.613		
Q17			571		.309			
Q18	443	.301			.447			
Q19				.756				
Q20				.509		.360		
Q21				.594		.509	319	
Q22				.699		.708		
Q23				.627		.794		
Q24					.352			
Q25				.544			309	

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Q26				.622		.380	
Q27				.607	.556		
Q28		.395		.623		.785	
Q29	440						
Q30	498				.557		
Q31	397				.454		
Q32	414				.498		
Q33	385			.565	.538		
Q34				.616	.389		
Q35	524				.740		
Q36	345						362
Q37				.638		.502	415
Q38				.388			381
Q39		.355		.388		.548	
Q40	404						696
Q41			430	.505		.358	
Q42	472				.433		
Q43		.403		.372		.563	
Q44							
Q45	526				.750		
Q46					.359		373
Q47	334						322
Q48				.507		.308	370
Q49	373						
Q50	714				.839		
Q51	568				.417		
Q52	651				.624		
Q53							
Q54	444				.463		
Q55							
Q56A	348						456

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Q56B	396						522	
Q56C	594						487	
Q56D							367	
Q56E	319						418	
Q56F	480						525	
Q56G	357						667	
Q57				.617		.546	359	
Q58			313					
Q59			869					.590
Q60			621					.428
Q61		.327	314			.414		
Q62			423		.339			
Q63						.316		
Q64			422					
Q65	358						353	
Q66			395				306	
Q67		.463		.356		.467		
Q68				.599				
Q69	393	.424			.400			
Q70	368		360				656	
Q71	484				.669			
Q72		.313	443	.325		.584		
Q73		.323						
Q74			344	.489		.435		.451
Q75	503				.511			
Q76								
Q77	401	.355						
Q78			798					.370
Q79			448				356	
Q80			459					.369
Q81		.400				.551		

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Q82		.518	370			.732		
Q83								
Q84			341				316	
Q85			369		.366			
Q86				.520		.363		
Q87	470			.396	.377			
Q88	470			.407				.610
Q89				.481				
Q90				.458		.568		
Q91	350			.530	.576			
Q92								.527
Q93		344		.609				.426
Q94				.649		.663		
Q95				.687		.442		
Q96			337	.346		.471		
Q97				.750		.701		
Q98	.334			.310				.511
Q99		.831				.749		
Q100	301				.357		353	
Q101		.681				.563		
Q102	497				.560			
Q103	680				.720			
Q104				.573			345	.427
Q105		.862				.746		
Q106		.374	335	.392				.525
Q107			408					.762
Q108								.393
Q109				.554				.720
Q110	552				.427			
Q111	530							
Q112	550				.826			

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Table 1. Factor structures for CBCL and YSR. With both datasets, 4-factor solutions were optimal with chi-squared goodness-of-fit 54121.22 (63613.37) with clearly significant p-value, RMSEA 0.037 (0.031) and CFI 0.949 (0.952) in CBCL (YSR). Loadings smaller than 0.3 are suppressed. For the first 2 factors, two data shows similar patterns: the first large factor covers most items of the AD syndrome (an internalizing syndrome), and the second large factor covers most items of the RBB syndrome, an externalizing syndrome. However, the third factor loaded on AP, SP, and TP syndromes in CBCL, while in YSR it is loaded on SC and WD syndromes. The fourth factor is loaded on the items with no syndrome membership in YSR, while in CBCL this factor is loaded on most of the AB syndrome.

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