

S1 Table. Canonical Correlations among Bayley-III and Short Tests Canonical Covariates, by Age Group.

	Bayley-III, 6-18 months					Bayley-III, 19-30 months					Bayley-III, 31-42 months				
	Cognitive	Receptive Language	Expressive Language	Fine Motor	Gross Motor	Cognitive	Receptive Language	Expressive Language	Fine Motor	Gross Motor	Cognitive	Receptive Language	Expressive Language	Fine Motor	Gross Motor
ASQ-3	<i>n</i> = 221					<i>n</i> = 224					<i>n</i> = 219				
Problem Solving															
Communication								0.496***			+		0.637***		
Fine Motor														0.302***	
Gross Motor					0.599***					0.257***					0.207**
Personal-Social															
Denver-II	<i>n</i> = 225					<i>n</i> = 221					<i>n</i> = 212				
Language			0.246***				+	0.624***			+	+	0.740***	+	
Fine Motor-Adaptive	0.4031***					0.307***					+	+	+	0.288**	
Gross Motor					0.688***					0.420***					0.376***
Personal-Social	0.403***														
BDI-2	<i>n</i> = 215					<i>n</i> = 227					<i>n</i> = 193				
Cognitive	0.240***										0.342***			+	
Communication								0.654***					0.767***		
Motor					0.487***				+	0.385***				+	0.226**
Personal-Social															
Adaptive Skills															
SFI & SFI	<i>n</i> = 192 ^a					<i>n</i> = 226									
Receptive Language															
Expressive Language		0.429***	+					0.627***							
WHO-Motor	<i>n</i> = 152 ^b														
Gross Motor					0.754***										

Correlations between canonical variates whose statistically significant raw coefficients are the scales corresponding to the cells where the correlation is reported: * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Matching scales bolded.

+ Domains/scales that also significantly contribute to the canonical variates. ^a Children 8-18 months; ^b Children 6-15 months.