Supplementary file S2

Measurement model of latent constructs of unhealthy child diet and parenting

Unhealthy child diet	β (SE)	Loading
Sweets/chocolate (58 months)	0.48 (0.02)	0.48
Crisps (58 months)	0.47 (0.03)	0.47
Vegetables (58 months)	-0.42 (0.02)	-0.42
Skip breakfast (58 months)	0.55 (0.06)	0.55
Informal meal setting		
Main meal in non-dining area (22 months)	0.75 (0.02)	0.78
Main meal in non-dining area (58 months)	0.92 (0.02)	0.92
Eat main meal watching TV (58 months)	0.63 (0.02)	0.62
Positive mealtime social interaction		
Mealtimes are enjoyable (58 months)	0.54 (0.03)	0.54
Mealtimes give us time to talk (58 months)	0.81 (0.04)	0.81
Bedroom TV		
Bedroom TV (46 months)	0.92 (0.02)	0.92
Bedroom TV (58 months)	0.99 (0.02)	0.99

Correlations among latent constructs

	Unhealthy child diet	Informal meat setting	Positive mealtime social interaction
Unhealthy child diet			
Informal meal setting	0.52		
Positive mealtime social interaction	-0.35	-0.39	
Bedroom TV	0.65	0.50	-0.22

Notes: Model fit Comparative Fit Index =0.99, Root Mean Square Error of Approximation =0.03. Standardised coefficients (β) and standard errors (SE) are shown, all *p*<0.001.