

Supplemental Table1: Factor loadings for all items of the Child Eating Behavior Questionnaire (CEBQ) and Cronbach alpha scores for each factor structure

Items	Factors determined through factor analysis <sup>a</sup>								Original scale
	Food responsiveness FR	Emotional over-eating EOE	Enjoyment of food EF	Desire to drink DD	Satiety Responsiveness SR	Slowness in eating SE	Emotional under-eating EUE	Food fussiness FFF	
My child is always asking for food			.478						FR
If allowed to, my child would eat too much	<b>.595</b>		.346						FR
Given the choice, my child would eat most of the time	<b>.704</b>		.384						FR
Even if my child is full up s/he finds room to eat his/her favourite food	<b>.668</b>								FR
If given the chance, my child would always have food in his/her mouth	<b>.735</b>								FR
My child eats more when worried		<b>.758</b>							EOE
My child eats more when annoyed		<b>.802</b>							EOE
My child eats more when anxious		<b>.827</b>							EOE
My child eats more when s/he has nothing else to do	.552								EOE
My child loves food			<b>.722</b>					-.321	EF
My child is interested in food			<b>.639</b>					-.360	EF
My child looks forward to mealtimes			<b>.679</b>						EF

My child enjoys eating			<b>.699</b>					-3.90	EF
My child is always asking for a drink				<b>.635</b>					DD
If given the chance, my child would drink continuously throughout the day				<b>.838</b>					DD
If given the chance, my child would always be having a drink				<b>.830</b>					DD
My child has a big appetite (R)			-691						SR
My child leaves food on his/her plate at the end of a meal			-398		<b>.609</b>				SR
My child gets full before his/her meal is finished			-407		<b>.607</b>				SR
My child gets full up easily			-529		<b>.501</b>				SR
My child cannot eat a meal if s/he has had a snack just before					<b>.505</b>				SR
My child finishes his/her meal quickly (R)						<b>.797</b>			SE
My child eats slowly						<b>.753</b>			SE
My child takes more than 30 minutes to finish a meal						<b>.771</b>			SE
My child eats more and more slowly during the course of a meal					.655				SE
My child eats less when angry							<b>.782</b>		EUE
My child eats less when s/he is tired					.436		<b>.473</b>		EUE
My child eats less when upset							<b>.794</b>		EUE
My child eats more when she is happy							<b>.734</b>		EUE

My child refuses new foods at first								<b>.855</b>	FF
My child enjoys tasting new foods (R)								<b>.851</b>	FF
My child enjoys a wide variety of foods (R)			-.354					<b>.724</b>	FF
My child is difficult to please with meals			-.435				.359	<b>.404</b>	FF
My child is interested in tasting food s/he hasn't tasted before (R)								<b>.829</b>	FF
My child decides that s/he doesn't like a food, even without tasting it								<b>.699</b>	FF
Cronbach's alpha	.776	.763 <sup>1</sup>	.858	.810 <sup>2</sup>	.765	.707 <sup>3</sup>	.736	.883	
Mean score (SD)	2.36 (.71)	1.45 (.49)	4.04 (.62)	2.17 (.87)	2.81 (.60)	2.66 (.67)	3.28 (.80)	1.87 (.69)	

<sup>1</sup>Without item: My child eats more when s/he has nothing else to do

<sup>2</sup>Without item: My child is always asking for a drink

<sup>3</sup>Without item: My child eats more and more slowly during the course of a meal

<sup>a</sup> Principal component analysis (PCA) with Varimax normalized rotation were run on all the items. Questions with reversed scales were first reversely scored, and a factor loading cut-off of 0.3 was applied before running the factor analysis. The factor analysis of the original 35-items, 8-factor original CEBQ resulted in a 31-item 8-factor model in this study, with the same eight factors as in the original CEBQ. The 8-factor model accounted for 62% of the total variance. Cronbach's  $\alpha$  was computed for each of the eight subscales. To improve the internal reliability of the subscales, the item "My child eats more when s/he has nothing else to do" was excluded from the subscale *Emotional overeating*, the item "My child is always asking for a drink" was excluded from the subscale *Desire to drink* and the item "My child eats more and more slowly during the course of a meal" was excluded from the subscale *Slowness in eating*.