

Table DS1 The first five imputed data-sets (*the following variables were imputed based on whether or not child selected as Phase 2 case or control , gender, SIMD and Teacher RPQ: seeking comfort from strangers; indiscriminate friendliness; demanding and attention-seeking; minimal checking in unfamiliar settings; cuddliness with strangers; asking personal questions of strangers; invading social boundaries; avoids eye contact; frozen watchfulness; hypervigilance and unpredictable reunion responses*)

Imputation					
Number	group0=low scorer	group1= high scorer or automatic	N	Minimum	Maximum
Original data	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	73	.00	2.00
		Disinhibited	73	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	85	.00	6.00
		Disinhibited	85	.00	15.00
1	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	191	.00	4.00
		Disinhibited	191	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	168	.00	6.00
		Disinhibited	168	.00	15.00
2	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	191	.00	3.00
		Disinhibited	191	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	168	.00	6.00
		Disinhibited	168	.00	15.00
3	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	191	.00	3.00
		Disinhibited	191	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	168	.00	6.00
		Disinhibited	168	.00	15.00
4	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	191	.00	3.00
		Disinhibited	191	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	168	.00	6.00
		Disinhibited	168	.00	15.00
5	low scorer	Total Teacher RPQ score	186	0	6
		Inhibited	191	.00	3.00
		Disinhibited	191	.00	7.00
	high scorer	Total Teacher RPQ score	163	0	24
		Inhibited	168	.00	6.00
		Disinhibited	168	.00	15.00

Table DS2

Imputation Number		Frequency
Original data	Non-cases	131
	Cases	26
	Total	157
1	Non-cases	305
	Cases	50
	Total	355
	Missing	10
Total		365
2	Non-cases	305
	Cases	49
	Total	354
	Missing	11
Total		365
3	Non-cases	309
	Cases	46
	Total	355
	Missing	10
Total		365
4	Non-cases	301
	Cases	54
	Total	355
	Missing	10
Total		365
5	Non-cases	309
	Cases	46
	Total	355
	Missing	10
Total		365
Pooled (n=100)	Non-cases	306.4
	Cases	48.5
	Total	355
	Missing	10.1
Total		365

Imputed datasets 1-5 predicted 50, 49, 46, 54 and 46 subjects as probable cases respectively. The pooled estimate is 48.5 cases (i.e.49 of which 28 were identified from our sample and a further 21 from imputation).