

Table S1 Early neuromotor outcomes

	3 months	9 months	18 months
Age, months median (IQR)	3 (3-4)	10 (9-10)	19 (18-20)
General/Fidgety movements, n (%)	n=47^{*(2), ***(2a)}		
Normal optimal GMs	29 (62)		
Normal suboptimal GMs	10 (21)		
Abnormal mildly GMs/FMs absent	3 (6)		
Abnormal definitely GMs/FMs absent	5 (11)		
Muscle tone, n (%)	n=46^{*(2), ***(1), ***(2a)}	n=47^{*(2), ***(2)}	n=45^{*(1), ***(3), ***(2b)}
Abnormal	20 (43)	16 (34)	10 (22)
Axial hypertonicity/hypotonicity	3 (7) / 16 (35)	2 (4) / 6 (13)	1 (2) / 4 (9)
Upper extremities hypertonicity/hypotonicity	4 (9) / 0 (0)	3 (6) / 2 (4)	1 (2) / 5 (11)
Lower extremities hypertonicity/hypotonicity	6 (13) / 0 (0)	8 (17) / 4 (9)	3 (7) / 7 (16)
Bayley-III-NL	n=47^{*(2), ***(2a)}	n=49^{*(1), ***(1)}	n=48^{*(1), ***(2b)}
Fine motor scaled score, <i>median (IQR)</i>	9 (8-12)	10 (9-12)	12 (10-13)
≤ 7 (-1SD), n (%)	10 (21)	2 (4)	2 (4)
≤ 4 (-2SD), n (%)	0 (0)	0 (0)	0 (0)
Gross motor scaled score, <i>median (IQR)</i>	10 (8-12)	9 (7-12)	11 (9-12)
≤ 7 (-1SD), n (%)	8 (17)	18 (37)	9 (19)
≤ 4 (-2SD), n (%)	1 (2)	8 (16)	3 (6)
Cerebral palsy	n=46^{*(2), ***(1), ***(2a)}	n=47^{*(2), ***(2)}	n=45^{*(1), ***(3), ***(2b)}
High risk of CP, n (%)	1 (2)	2 (4)	
Development of CP, n (%)			1 (2)

^{*(1)} No show n=1, ^{*(2)} n=2.

^{***(1)} State (crying) did not allow assessment n=1, ^{***(2)} n=2, ^{***(3)} n=3.

^{***(2a)} Clinical condition did not allow assessment at 3 months n=2, ^{***(2b)} 2 infants with a high risk of cerebral palsy at 3 and 9 months were unable to visit the outpatient clinic at 18 months because of a poor clinical condition and receiving therapy at the rehabilitation centre.