Supplemental Table 3. Characteristics of children with cerebral palsy data available at 2 years corrected age by gestational age group.

	24-31 weeks * (n=2714)		24-26 weeks * (n=450)		27-31 weeks (n=2264)		32-34 weeks (n=885)		p-value**
Maternal characteristics									
Maternal age									
<25 years	436/2714	(16.1)	69/450	(15.3)	367/2264	(16.2)	89/885	(10.1)	< 0.001
25-34 years	1660/2714	(61.1)	281/450	(62.4)	1379/2264	(60.9)	576/885	(65.1)	
≥35 years	618/2714	(22.8)	100/450	(22.2)	518/2264	(22.9)	220/885	(24.9)	
Birth outside of France	613/2689	(22.6)	118/445	(26.5)	495/2244	(22.1)	141/880	(16.0)	< 0.001
Parents' socio-economic status†									
Professional	606/2595	(23.3)	107/429	(24.9)	499/2166	(23.0)	221/847	(26.1)	< 0.001
Intermediate	568/2595	(21.9)	89/429	(20.7)	479/2166	(22.1)	210/847	(24.8)	
Administrative, public service, self-employed, students	708/2595	(27.4)	101/429	(23.5)	607/2166	(28.0)	240/847	(28.3)	
Shop assistants, service workers	358/2595	(13.7)	73/429	(17.0)	285/2166	(13.2)	100/847	(11.8)	
Manual workers	291/2595	(11.2)	46/429	(10.7)	245/2166	(11.3)	65/847	(7.7)	
No known occupation	64/2595	(2.4)	13/429	(3.0)	51/2166	(2.4)	11/847	(1.3)	
Obstetric factors									
Antenatal steroids	2276/2667	(85.4)	370/443	(83.5)	1906/2224	(85.7)	661/868	(76.2)	< 0.001
Caesarean section	1818/2701	(68.1)	226/447	(50.6)	1592/2254	(70.6)	492/884	(55.7)	< 0.001
Multiple pregnancy	902/2714	(33.3)	144/450	(32.0)	758/2264	(33.5)	349/885	(39.4)	< 0.001
Neonatal factors									
Male	1429/2714	(52.8)	227/450	(50.4)	1202/2264	(53.1)	464/885	(52.4)	0.76
Small-for-gestational age‡	942/2714	(35.3)	92/450	(20.4)	850/2264	(37.5)	293/885	(33.1)	< 0.001
Inborn	2393/2714	(88.2)	393/450	(87.3)	2000/2264	(88.3)	791/885	(89.4)	0.46
Surfactant	1719/2687	(62.5)	429/443	(96.8)	1290/2244	(57.5)	94/871	(10.8)	< 0.001
Postnatal steroids	237/2632	(8.0)	139/438	(31.7)	98/2194	(4.5)	0/865	(0.0)	< 0.001
Severe neonatal morbidity§	427/2581	(15.5)	168/426	(39.4)	259/2155	(12.0)	18/842	(2.1)	< 0.001
Breastmilk at discharge	1267/2556	(49.9)	174/420	(41.4)	1093/2136	(51.2)	502/826	(60.8)	< 0.001

Complete cases analysis. Data are number of events/number in group (percentages). Denominators vary according to the number of missing data for each variable. Percentages are weighted to take into account differences in sampling process between gestational age groups.

^{*} Including one survivor born at 23 weeks + 6 days.

^{* *} Comparison between gestational age groups 24-26 weeks / 27-31 weeks / 32-34 weeks.

[†] Defined as the highest occupational status of the mother and father, or mother only if living alone.

[‡] Small-for- gestational age was defined as birth weight <10th percentile for gestational age and sex based on French intrauterine "EPOPé" growth curves (Ego 2016).

[§] Severe neonatal morbidity was defined as severe bronchopulmonary dysplasia or necrotising enterocolitis stage 2-3 or severe retinopathy of prematurity stage >3 or any of the following severe cerebral abnormalities on cranial ultrasonography: intraventricular haemorrhage grade III or IV or cystic periventricular leukomalacia (Ancel 2015).