Analysis results on infants born in 2003-2015 1.5 years of age V-1/8

	Resources of	irants born in 2003-2015	1.5 years or age	
No.	participating hospitals	All hospitals		n
Р	Hospitais			
2010	Followup at 1.5 years of age (among infants with alive at discharge)		1:Yes 28% 2:No 72%	51091
2012	Dead after discharge (among infants with alive at discharge)		1:Yes 1% 2:No 91% 3:not available 8%	14114
2016	Reason for dropout (among infants with alive at discharge)	2 3 5 1	1:Followed at different hospital 84% 2:Adimitted in rehabilitation center 0% 3:No contact 15% 4:Others 0% 5:Admitted in other rehabilitation center 0% 6:Hospitalization 0%	2925
2020	Age at followup (mean) (among infants with followup at 1.5 years of	1.7		13721
2020	SD	0.1		
	95% confidence interval	1.7-1.7		
2022	Age corrected at followup (mean) (among infants with followup at 1.5 years of age)	1.5		13947
	SD	0.1		
	95% confidence interval	1.5-1.5		
2030	Body weight (mean) (among infants with followup at 1.5 years of age)	9.3		13385
2030	SD	2.0		
	95% confidence interval	9.3-9.4		

Ana		nfants born in 2003-2015	1.5 years of age	V-2/8
No.	Resources of participating hospitals	All hospitals		n
2040	Height (mean) (among infants with followup at 1.5 years of age)	77.5		13274
	SD	3.9		
	95% confidence interval	77.4-77.5		
2050	Head circumference (mean) (among infants with followup at 1.5 years of age)	46.4		12314
	SD	1.9		
	95% confidence interval	46.4-46.4		
2060	Oxygen (among infants with followup at 1.5 years of age)		1:Yes 3% 2:No 97%	13479
2061	Duration of home oxygen (mean) (among infants with oxygen)	14.2		43
	SD	4.3		
	95% confidence interval	12.9-15.5		
2070	Visual impairment (among infants with followup at 1.5 years of age)		1:Yes 3% 2:No 97%	13218
2071	Severety of visual impairment (among infants with visual impairment)		1:Less than light perception 12% 2:Amblyopia or ny Stagmus 18% 3:strabismus 54% 4:Others 16%	67

Ana		nfants born in 2003-2015	1.5 years	of age	V-3/8
No.	Resources of participating hospitals	All hospitals			n
2072	Eye glasses (among infants with followup at 1.5 years of age)		1:Yes 2:No	2% 98%	1631
2080	Cerebral palsy (among infants with followup at 1.5 years of age)		1:Yes 2:No	7% 93%	13323
2081	GMFCS grade (among infants with cerebral palsy)	5 2 3	1:I 2: 3: 4: 5:	15% 11% 9% 19% 46%	80
2082	Type of cerebral palsy (among infants with cerebral palsy)	3 2 1	1:Spastic 2:Athetoid 3:Mixed 4:Flaccid 5:others	75% 8% 4% 10% 3%	106
2083	Cause of cerebral palsy (among infants with cerebral palsy)		1:PVL 2:IVH 3:Others	47% 30% 23%	92
2085	DQ measurement (among infants with followup at 1.5 years of age)		1:Yes 2:No	76% 24%	13373

Ana		nfants born in 2003-2015 1	.5 years of age	V-4/8
No.	Resources of participating hospitals	All hospitals		n
2088	Reason not to measure DQ (among infants with DQ measurement)	diagno 2:Seve diagno 3:Refu 4:Impo severl	58% rely damaged by physician sis 15% ssal from patents 2% sssible to perform due to y damaged 4% ed to perform 4%	2924
2100	Method for DQ measurement (among infants with followup at 1.5 years of age)		yoto scale 80% thers 20%	10941
2101	DQ (K scale) (mean) (among infants with DQ measeured by K scale)	76.2		6605
2101	SD	17.7		
	95% confidence interval	75.7-76.6		
2102	DQ corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	85.7		7867
2102	SD	26.5		
	95% confidence interval	85.1-86.3		
2103	DQ postural-motor (K scale) (mean) (among infants with DQ measeured by K scale)	75.7		1092
2103	SD	17.2		
	95% confidence interval	74.7-76.7		
2104	DQ postural-motor corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	85.9		1299
2104	SD	19.1		
	95% confidence interval	84.8-86.9		

Ana		nfants born in 2003-2015 1.5 years of age	V-5/8
No.	Resources of participating hospitals	All hospitals	n
2105	DQ cognitive-adaptive (K scale) (mean) (among infants with DQ measeured by K scale)	78.7	1092
	SD	15.2	
	95% confidence interval	77.8-79.6	
2106	DQ cognitive-adaptive corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	88.9	1297
	SD	16.1	
	95% confidence interval	88.0-89.8	
2107	DQ language-social (K scale) (mean) (among infants with DQ measeured by K scale)	76.4	1093
2107	SD	16.5	
	95% confidence interval	75.4-77.4	
2108	DQ language-social corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	86.4	1299
2100	SD	17.8	
	95% confidence interval	85.4-87.3	
2111	Method for DQ measurement other than K scale (among infants with DQ measured by other than K scale)	1:Bayley 2% 2:Enjogi 50% 3:Tsumori-Inage 24% 4:Others 24%	1970
2112	DQ (other than K scale) (mean) (among infants with DQ measured by other than K scale)	87.5	1655
	SD	191.8	
	95% confidence interval	78.2-96.7	

Ana		nfants born in 2003-2015	1.5 years of age	V-6/8
No.	Resources of participating hospitals	All hospitals		n
2113	DQ corrected age (other than K scale) (mean) (among infants with DQ measured by other than K scale)	90.4		1775
	SD	27.9		
	95% confidence interval	89.1-91.7		
2114	Evaluation (other than K scale) (among infants with DQ measured by other than K scale)		1:Normal 65% 2:Bordeline 14% 3:Delayed 21%	280
2115	Evaluation by physician (among infants with DQ measured by other than K scale)	2	1:Normal 65% 2:Bordeline 14% 3:Delayed 21%	274
2120	Hearing impairment (among infants with followup at 1.5 years of age)		1:Yes 2% 2:No 98%	1747
2122	Hearing aide (among infants with hearing impairment)		1:Yes 25% 2:No 75%	24
2123	Audiometry (among infants with hearing impairment)	2	1:Normal 39% 2:Moderate 56% 3:Severe 6%	18

Ana		nfants born in 2003-2015	1.5 ye	ears of age	V-7/8
No.	Resources of participating hospitals	All hospitals			n
2130	Asthme (among infants with followup at 1.5 years of age)		1:Yes 2:No	8% 92%	1776
2140	Epilepsy (among infants with followup at 1.5 years of age)		1:Yes 2:No	2% 98%	1866
2150	Home medical care (among infants with followup at 1.5 years of age)		1:Yes 2:No	5% 95%	1841
2151	Mechanical ventilation (among infants with home medical care)		1:Yes 2:No	4% 96%	54
2152	Tracheostomy (among infants with home medical care)		1:Yes 2:No	5% 95%	61
2153	Tube feeding (among infants with home medical care)		1:Yes 2:No	21% 79%	39

Analysis results on infants born in 2003-2015 1.5 years of age V-8/8

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No.	Resources of participating hospitals	All hospitals			n
2154	VP shunt (among infants with home medical care)		1:Yes 2:No	9% 91%	55
2160	Rehabilitation (among infants with followup at 1.5 years of age)		1:Yes 2:No	13% 87%	1764