Anal		fants born in 2003-2017 3 years of age	X-1/8
No.	Resources of participating hospitals	All hospitals	n
Q			
2210	Followup at 3 years of age (among infants with alive at discharge)	1:Yes 39% 2:No 61%	59723
2212	Dead after discharge (among infants with alive at discharge)	1:Yes 1% 2:No 87% 3:not available 12%	18013
2216	Reason for dropout (among infants with alive at discharge)	5 6 4 3 2 Adimitted in rehabilitation center 18 3 No contact 2 St 4 (others 15% 5 Admitted in other rehabilitation center 0% 6 Hospitalization 0%	5768
2220	Age at followup (mean) (among infants with followup at 3 years of age)	3.1	22916
	SD	0.2	
	95% confidence interval	3.1-3.1	
2222	Age corrected at followup (mean) (among infants with followup at 3 years of age)	2.3	6907
	SD	0.5	
	95% confidence interval	2.3-2.4	
2230	Body weight (mean) (among infants with followup at 3 years of aqe)	12.1	22648
	SD	1.7	
	95% confidence interval	12.1-12.1	

Analysis results on infants born in 2003-2017

3 years of age IX-2/8

		irants born in 2003-2017 5 years of age 1	
No.	Resources of participating hospitals	All hospitals	n
2240	Height (mean) (among infants with followup at 3 years of age)	89.3	22369
2240	SD	4.2	
	95% confidence interval	89.3-89.4	
2250	Head circumference (mean) (among infants with followup at 3 years of age)	48.3	20330
2250	SD	2.0	
	95% confidence interval	48.3-48.3	
2252	Chest circumference (mean) (among infants with followup at 3 years of age)	48.7	11615
2252	SD	2.7	
	95% confidence interval	48.7-48.8	
2254	Abdominal circumference (mean) (among infants with followup at 3 years of age)	46.2	5316
2204	SD	3.4	
	95% confidence interval	46.1-46.3	
2260	Oxygen (among infants with followup at 3 years of age)	1:Yes 2% 2:No 98%	18956
2261	Duration of home oxygen (mean) (among infants with oxygen)	17.8	232
2201	SD	9.5	
	95% confidence interval	16.5-19.0	

Anal		fants born in 2003-2017	3 years of a	ige D	X-3/8
No.	Resources of participating hospitals	All hospitals			n
2270	Visual impairment (among infants with followup at 3 years of age)		1:Yes 6% 2:No 94%		21754
2271	Severety of visual impairment (among infants with visual impairment)		1:Less than lig perception 2:Amblyopia or Stagmus 3:strabismus 30% 4:Others 36%	ny	397
2272	Eye glasses (among infants with visual impairment)		1:Yes 5% 2:No 95%		6652
2280	Cerebral palsy (among infants with followup at 3 years of age)		1:Yes 8% 2:No 92%		22541
2281	GMFCS grade (among infants with cerebral palsy)		1:I 26% 2: 20 3: 10 4: 16 5: 29	olo olo olo	200
2282	Type of cerebral palsy (among infants with cerebral palsy)		1:Spastic 78% 2:Athetoid 4% 3:Mixed 5% 4:Flaccid 7% 5:others 6%	5	405

Anal		fants born in 2003-2017	3 years of age	X-4/8
No.	Resources of participating hospitals	All hospitals		n
2283	Cause of cerebral palsy (among infants with cerebral palsy)		1:PVL 51% 2:IVH 28% 3:Others 21%	355
2285	DQ measurement (among infants with followup at 3 years of age)		1:Yes 90% 2:No 10%	22373
2288	Reason not to measure DQ (among infants with DQ measurement)		1:Normal development by physician diagnosis 44% 2:Severely damaged by physician diagnosis 20% 3:Refusal from patents 4% 4:Imposible to perform due to severly damaged 8% 5:Failed to perform 10% 6:others 13%	2054
2300	Method for DQ measurement (among infants with followup at 1.5 years of age)		1:Kyoto scale 87% 2:Others 13%	20703
2301	DQ (K scale) (mean) (among infants with DQ measeured by K scale)	83.8		17568
	SD	16.0		
	95% confidence interval	83.5-84.0		
2302	DQ corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	88.7		9432
	SD	17.9		
	95% confidence interval	88.3-89.0		

Analysis results on infants born in 2003-2017

3 years of age IX-5/8

	Resources of		
No.	participating hospitals	All hospitals	n
2303	DQ postural-motor (K scale) (mean) (among infants with DQ measeured by K scale)	86.4	12867
2303	SD	21.2	
	95% confidence interval	86.0-86.7	
2304	DQ postural-motor corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	91.3	9355
2304	SD	23.1	
	95% confidence interval	90.9-91.8	
2305	DQ cognitive-adaptive (K scale) (mean) (among infants with DQ measeured by K scale)	84.5	12979
2305	SD	16.5	
	95% confidence interval	84.2-84.8	
2306	DQ cognitive-adaptive corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	89.7	9416
2300	SD	18.3	
	95% confidence interval	89.3-90.1	
2207	DQ language-social (K scale) (mean) (among infants with DQ measeured by K scale)	82.8	12961
2307	SD	18.5	
	95% confidence interval	82.4-83.1	
2308	DQ language-social corrected age (K scale) (mean) (among infants with DQ measeured by K scale)	87.9	9387
2300	SD	20.2	
	95% confidence interval	87.5-88.3	

Anal		fants born in 2003-2017	3 years of age	X-6/8
No.	Resources of participating hospitals	All hospitals		n
2311	Method for DQ other than K scale (among infants with DQ measured by other than K scale)		1:Bayley 4% 2:Enjogi 64% 3:Tsumori-Inage 19% 4:Others 13%	2061
2312	DQ (other than K scale) (mean) (among infants with DQ measured by other than K scale)	88.0		2240
	SD	24.3		
	95% confidence interval	86.9-89.0		
2313	DQ corrected age (other than K scale) (mean) (among infants with DQ measured by other than K scale)	97.8		843
	SD	24.1		
	95% confidence interval	96.1-99.4		
2314	Evaluation (other than K scale) (among infants with DQ measured by other than K scale)		1:Normal 76% 2:Bordeline 10% 3:Delayed 14%	533
2315	Evaluation by physician (among infants with DQ measured by other than K scale)		1:Normal 74% 2:Bordeline 9% 3:Delayed 17%	392
2320	Hearing impairment (among infants with followup at 3 years of age)		1:Yes 0% 2:No 0%	0

Analysis results on infants born in 2003-2017

3 years of age IX-7/8

Anal		fants born in 2003-2017	3 years of age	M-1/0
No.	Resources of participating	All hospitals		n
2322	hospitals Hearing aide (among infants with hearing impairment)		1:Yes 0% 2:No 0%	0
2323	Audiometry (among infants with hearing impairment)	2	1:Normal 0% 2:Moderate 0% 3:Severe 0%	0
2330	Asthme (among infants with followup at 3 years of age)		1:Yes 8% 2:No 92%	6625
2340	Epilepsy (among infants with followup at 3 years of age)		1:Yes 3% 2:No 97%	6861
2350	Home medical care (among infants with followup at 3 years of age)		1:Yes 4% 2:No 96%	5397
2351	Mechanical ventilation (among infants with home medical care)		1:Yes 19% 2:No 81%	204

Anal		fants born in 2003-2017	3 years of age	X-8/8
No.	Resources of participating hospitals	All hospitals		n
2352	Tracheostomy (among infants with home medical care)		1:Yes 20% 2:No 80%	205
2353	Tube feeding (among infants with home medical care)		1:Yes 47% 2:No 53%	211
2354	VP shunt (among infants with home medical care)		1:Yes 36% 2:No 64%	204
2360	Rehabilitation (among infants with followup at 3 years of age)		1:Yes 22% 2:No 78%	5287
2370	Behavioral disorder (among infants with followup at 3 years of age)		1:Yes 13% 2:No 87%	5356
2372	Type of behavioral disorder (among infants with followup at 3 years of age)		1:ADHD or suspected ADHD 33% 2:ASD or suspected ASD 41% 3:Others 26%	719