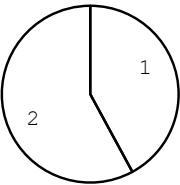
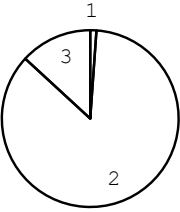
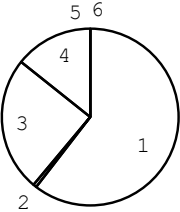
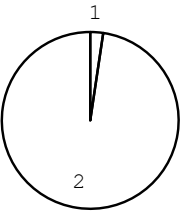
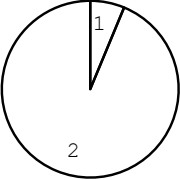
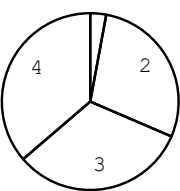
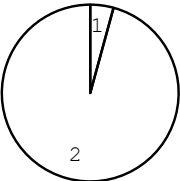
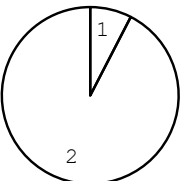
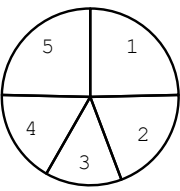
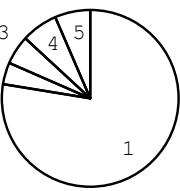
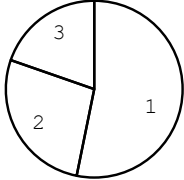
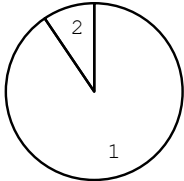
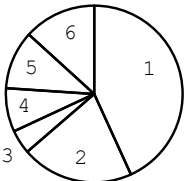
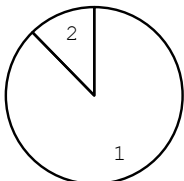


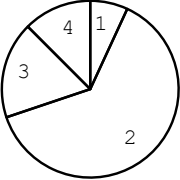
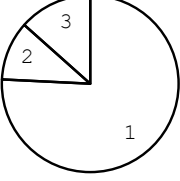
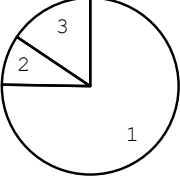
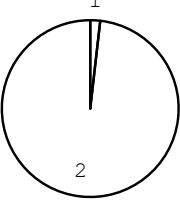
No.	Resources of participating hospitals	All hospitals	n
<b>Q</b>			
2210	Followup at 3 years of age (among infants with alive at discharge)	 <p>1:Yes 42% 2:No 58%</p>	65181
2212	Dead after discharge (among infants with alive at discharge)	 <p>1:Yes 1% 2:No 86% 3:not available 13%</p>	18691
2216	Reason for dropout (among infants with alive at discharge)	 <p>1:Followed at different hospital 60% 2:Admitted in rehabilitation center 1% 3:No contact 25% 4:Others 14% 5:Admitted in other rehabilitation center 0% 6:Hospitalization 0%</p>	7055
2220	Age at followup (mean) (among infants with followup at 3 years of age)	3.1	26945
	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)	2.4	10957
	SD	0.5	
	95% confidence interval	2.4-2.4	
2230	Body weight (mean) (among infants with followup at 3 years of age)	12.2	26588
	SD	1.8	
	95% confidence interval	12.1-12.2	

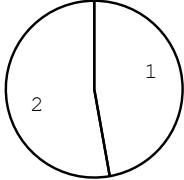
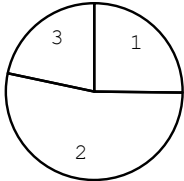
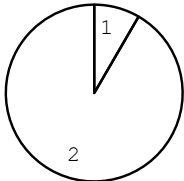
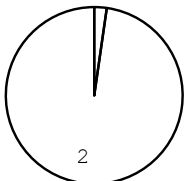
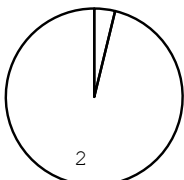
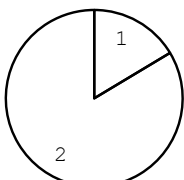
No.	Resources of participating hospitals	All hospitals	n
2240	Height (mean) (among infants with followup at 3 years of age)	89.4	26236
	SD	4.3	
	95% confidence interval	89.3-89.4	
2250	Head circumference (mean) (among infants with followup at 3 years of age)	48.3	23713
	SD	2.0	
	95% confidence interval	48.3-48.3	
2252	Chest circumference (mean) (among infants with followup at 3 years of age)	48.7	13704
	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	6359
	SD	3.4	
	95% confidence interval	46.2-46.3	
2260	Oxygen (among infants with followup at 3 years of age)	 <p>1:Yes 2% 2:No 98%</p>	22755
2261	Duration of home oxygen (mean) (among infants with oxygen)	17.2	433
	SD	9.5	
	95% confidence interval	16.3-18.1	

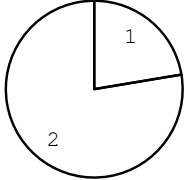
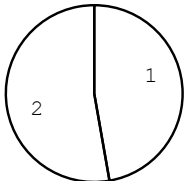
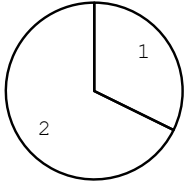
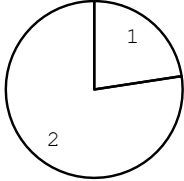
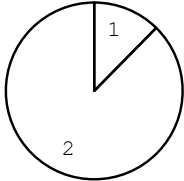
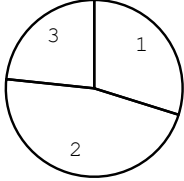
No.	Resources of participating hospitals	All hospitals	n
2270	Visual impairment (among infants with followup at 3 years of age)	 <p>1:Yes 6% 2:No 94%</p>	25563
2271	Severity of visual impairment (among infants with visual impairment)	 <p>1:Less than light perception 3% 2:Amblyopia or nystagmus 29% 3:strabismus 32% 4:Others 36%</p>	620
2272	Eye glasses (among infants with visual impairment)	 <p>1:Yes 4% 2:No 96%</p>	10405
2280	Cerebral palsy (among infants with followup at 3 years of age)	 <p>1:Yes 8% 2:No 92%</p>	26488
2281	GMFCS grade (among infants with cerebral palsy)	 <p>1:I 25% 2:II 20% 3:III 14% 4:IV 17% 5:V 25%</p>	357
2282	Type of cerebral palsy (among infants with cerebral palsy)	 <p>1:Spastic 78% 2:Athetoid 4% 3:Mixed 5% 4:Flaccid 7% 5:others 6%</p>	602

No.	Resources of participating hospitals	All hospitals	n												
2283	Cause of cerebral palsy (among infants with cerebral palsy)	 <table> <tr> <td>1:PVL</td> <td>53%</td> </tr> <tr> <td>2:IVH</td> <td>27%</td> </tr> <tr> <td>3:Others</td> <td>20%</td> </tr> </table>	1:PVL	53%	2:IVH	27%	3:Others	20%	549						
1:PVL	53%														
2:IVH	27%														
3:Others	20%														
2285	DQ measurement (among infants with followup at 3 years of age)	 <table> <tr> <td>1:Yes</td> <td>91%</td> </tr> <tr> <td>2:No</td> <td>9%</td> </tr> </table>	1:Yes	91%	2:No	9%	26400								
1:Yes	91%														
2:No	9%														
2288	Reason not to measure DQ (among infants with DQ measurement)	 <table> <tr> <td>1:Normal development by physician diagnosis</td> <td>43%</td> </tr> <tr> <td>2:Severely damaged by physician diagnosis</td> <td>20%</td> </tr> <tr> <td>3:Refusal from parents</td> <td>4%</td> </tr> <tr> <td>4:Impossible to perform due to severely damaged</td> <td>8%</td> </tr> <tr> <td>5:Failed to perform</td> <td>11%</td> </tr> <tr> <td>6:others</td> <td>13%</td> </tr> </table>	1:Normal development by physician diagnosis	43%	2:Severely damaged by physician diagnosis	20%	3:Refusal from parents	4%	4:Impossible to perform due to severely damaged	8%	5:Failed to perform	11%	6:others	13%	2318
1:Normal development by physician diagnosis	43%														
2:Severely damaged by physician diagnosis	20%														
3:Refusal from parents	4%														
4:Impossible to perform due to severely damaged	8%														
5:Failed to perform	11%														
6:others	13%														
2300	Method for DQ measurement (among infants with followup at 1.5 years of age)	 <table> <tr> <td>1:Kyoto scale</td> <td>88%</td> </tr> <tr> <td>2:Others</td> <td>12%</td> </tr> </table>	1:Kyoto scale	88%	2:Others	12%	24432								
1:Kyoto scale	88%														
2:Others	12%														
2301	DQ (K scale) (mean) (among infants with DQ measured by K scale)	83.7	20941												
	SD	16.1													
	95% confidence interval	83.5-83.9													
2302	DQ corrected age (K scale) (mean) (among infants with DQ measured by K scale)	88.8	12203												
	SD	17.7													
	95% confidence interval	88.4-89.1													

No.	Resources of participating hospitals	All hospitals	n
2303	DQ postural-motor (K scale) (mean) (among infants with DQ measured by K scale)	86.1	16224
	SD	21.2	
	95% confidence interval	85.8-86.5	
2304	DQ postural-motor corrected age (K scale) (mean) (among infants with DQ measured by K scale)	91.2	12110
	SD	22.9	
	95% confidence interval	90.8-91.6	
2305	DQ cognitive-adaptive (K scale) (mean) (among infants with DQ measured by K scale)	84.6	16365
	SD	16.6	
	95% confidence interval	84.3-84.8	
2306	DQ cognitive-adaptive corrected age (K scale) (mean) (among infants with DQ measured by K scale)	89.9	12194
	SD	18.2	
	95% confidence interval	89.6-90.2	
2307	DQ language-social (K scale) (mean) (among infants with DQ measured by K scale)	82.6	16342
	SD	18.5	
	95% confidence interval	82.3-82.9	
2308	DQ language-social corrected age (K scale) (mean) (among infants with DQ measured by K scale)	87.9	12151
	SD	20.0	
	95% confidence interval	87.5-88.2	

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)	 <p>1: Bayley 7% 2: Enjogi 63% 3: Tsumori-Inage 18% 4: Others 12%</p>	2354
2312	DQ (other than K scale) (mean) (among infants with DQ measured by other than K scale)	89.2	2355
	SD	22.2	
	95% confidence interval	88.3-90.1	
2313	DQ corrected age (other than K scale) (mean) (among infants with DQ measured by other than K scale)	98.1	936
	SD	22.6	
	95% confidence interval	96.7-99.6	
2314	Evaluation (other than K scale) (among infants with DQ measured by other than K scale)	 <p>1: Normal 76% 2: Bordeline 11% 3: Delayed 13%</p>	805
2315	Evaluation by physician (among infants with DQ measured by other than K scale)	 <p>1: Normal 75% 2: Bordeline 9% 3: Delayed 16%</p>	558
2320	Hearing impairment (among infants with followup at 3 years of age)	 <p>1: Yes 2% 2: No 98%</p>	10649

No.	Resources of participating hospitals	All hospitals		n
2322	Hearing aid (among infants with hearing impairment)		1:Yes 47% 2:No 53%	178
2323	Audiometry (among infants with hearing impairment)		1:Normal 25% 2:Moderate 53% 3:Severe 22%	143
2330	Asthme (among infants with followup at 3 years of age)		1:Yes 8% 2:No 92%	10655
2340	Epilepsy (among infants with followup at 3 years of age)		1:Yes 2% 2:No 98%	10900
2350	Home medical care (among infants with followup at 3 years of age)		1:Yes 4% 2:No 96%	9371
2351	Mechanical ventilation (among infants with home medical care)		1:Yes 16% 2:No 84%	311

No.	Resources of participating hospitals	All hospitals	n
2352	Tracheostomy (among infants with home medical care)	 <p>1:Yes 22% 2:No 78%</p>	313
2353	Tube feeding (among infants with home medical care)	 <p>1:Yes 47% 2:No 53%</p>	326
2354	VP shunt (among infants with home medical care)	 <p>1:Yes 32% 2:No 68%</p>	313
2360	Rehabilitation (among infants with followup at 3 years of age)	 <p>1:Yes 23% 2:No 77%</p>	9323
2370	Behavioral disorder (among infants with followup at 3 years of age)	 <p>1:Yes 12% 2:No 88%</p>	9250
2372	Type of behavioral disorder (among infants with followup at 3 years of age)	 <p>1:ADHD or suspected ADHD 30% 2:ASD or suspected ASD 47% 3:Others 23%</p>	1140