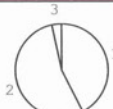
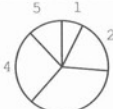








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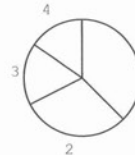
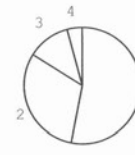

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Analysis results on infants born in 2011

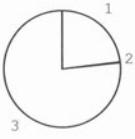


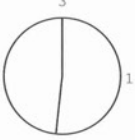

No.	Resources of participating hospitals	Average of all hospitals	n
1010	Level of services	 <p>1:Level III 42% 2:Level II 54% 3:others 3%</p>	177
1011	Organizer	 <p>1:national 7% 2:independent agency 19% 3:local government 35% 4:private 26% 5:others 12%</p>	174
1012	Number of beds for neonate	22.7±12.8	178
1013	Number of NICU	8.7±5.3	178
1014	Number of MFICU	3.4±4.5	178
1015	Number of neonatologist	5.2±3.1	178
1016	Number of nurse	34.0±19.3	178
1017	Psychologist	 <p>1:Yes 62% 2:No 38%</p>	173
1101	Pediatric surgeon	 <p>1:Yes 61% 2:No 39%</p>	175
1102	Pediatric cardiac surgeon	 <p>1:Yes 32% 2:No 68%</p>	174
1103	Pediatric neurosurgeon	 <p>1:Yes 59% 2:No 41%</p>	174
1104	Ophtalmologist	 <p>1:Yes 84% 2:No 16%</p>	174
1105	Follow up system	 <p>1:Yes 58% 2:No 42%</p>	167

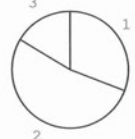

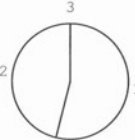
Analysis results on infants born in 2011

No.	Resources of participating hospitals	All hospitals	n
A Maternal information			
301	Maternal age (median)	32.0	4214
	lower quartile	28.0	
	upper quartile	36.0	
302	Gravida	 <p>1:0 37% 2:1 30% 3:2 17% 4:3> 15%</p>	4266
303	Parity	 <p>1:0 53% 2:1 31% 3:2 12% 4:3> 4%</p>	4276
304	Maternal Comorbidity	<p>O410 201Number O459 125Number O441 81Number O430 77Number D259 72Number</p>	1233
B Pregnancy complication			
401	Number of fetus	 <p>1:1 79% 2:2 19% 3:3 2% 4:4> 0%</p>	4379




Analysis results on infants born in 2011			I-2/16								
No.	Resources of participating hospitals	All hospitals	n								
402	Birth order (among infants with number of fetus 2>)	<table border="1"> <tr><td>1:1</td><td>44%</td></tr> <tr><td>2:2</td><td>53%</td></tr> <tr><td>3:3</td><td>3%</td></tr> <tr><td>4:4></td><td>0%</td></tr> </table>	1:1	44%	2:2	53%	3:3	3%	4:4>	0%	919
1:1	44%										
2:2	53%										
3:3	3%										
4:4>	0%										
403	Plurality (among infants with number of fetus 2>)	<table border="1"> <tr><td>1:monochorionic</td><td>43%</td></tr> <tr><td>2:multiple chorionic</td><td>52%</td></tr> <tr><td>3:not available</td><td>5%</td></tr> </table>	1:monochorionic	43%	2:multiple chorionic	52%	3:not available	5%	919		
1:monochorionic	43%										
2:multiple chorionic	52%										
3:not available	5%										
404	Diabetes	<table border="1"> <tr><td>1:Yes</td><td>3%</td></tr> <tr><td>2:No</td><td>97%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	3%	2:No	97%	3:not available	0%	4379		
1:Yes	3%										
2:No	97%										
3:not available	0%										
405	Pregnancy induced hypertension	<table border="1"> <tr><td>1:Yes</td><td>21%</td></tr> <tr><td>2:No</td><td>79%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	21%	2:No	79%	3:not available	0%	4379		
1:Yes	21%										
2:No	79%										
3:not available	0%										
406	Clinical CAM	<table border="1"> <tr><td>1:Yes</td><td>16%</td></tr> <tr><td>2:No</td><td>84%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	16%	2:No	84%	3:not available	0%	4379		
1:Yes	16%										
2:No	84%										
3:not available	0%										
407	Histologic CAM	<table border="1"> <tr><td>1:Yes</td><td>27%</td></tr> <tr><td>2:No</td><td>48%</td></tr> <tr><td>3:not available</td><td>25%</td></tr> </table>	1:Yes	27%	2:No	48%	3:not available	25%	4379		
1:Yes	27%										
2:No	48%										
3:not available	25%										

Analysis results on infants born in 2011			I-3/16						
No.	Resources of participating hospitals	All hospitals	n						
408	Grade of histologic CAM (among infants with positive histologic CAM)	<table border="1"> <tr><td>1:I</td><td>27%</td></tr> <tr><td>2:II</td><td>31%</td></tr> <tr><td>3:III</td><td>42%</td></tr> </table>	1:I	27%	2:II	31%	3:III	42%	1166
1:I	27%								
2:II	31%								
3:III	42%								
C Delivery status									
501	PROM	<table border="1"> <tr><td>1:Yes</td><td>29%</td></tr> <tr><td>2:No</td><td>71%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	29%	2:No	71%	3:not available	0%	4379
1:Yes	29%								
2:No	71%								
3:not available	0%								
502	Maternal steroid	<table border="1"> <tr><td>1:Yes</td><td>50%</td></tr> <tr><td>2:No</td><td>50%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	50%	2:No	50%	3:not available	0%	4379
1:Yes	50%								
2:No	50%								
3:not available	0%								
503	NRFS	<table border="1"> <tr><td>1:Yes</td><td>25%</td></tr> <tr><td>2:No</td><td>75%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Yes	25%	2:No	75%	3:not available	0%	4379
1:Yes	25%								
2:No	75%								
3:not available	0%								
504	Presentation	<table border="1"> <tr><td>1:Head</td><td>71%</td></tr> <tr><td>2:other than head</td><td>29%</td></tr> <tr><td>3:not available</td><td>0%</td></tr> </table>	1:Head	71%	2:other than head	29%	3:not available	0%	4379
1:Head	71%								
2:other than head	29%								
3:not available	0%								



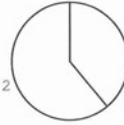
Analysis results on infants born in 2011			I-4/16
No.	Resources of participating hospitals	All hospitals	n
505	Mode of delivery	 <p>1:Vaginal 23% 2:Vaginal with manipulation 0% 3:C/S 77%</p>	4379
510	Cord blood transfusion	 <p>1:Yes 17% 2:No 83% 3:not available 0%</p>	4379
D	Neonatal information		
602	Age(day) at admission	 <p>1:0 98% 2:1 1% 3:2 0% 4:>3 2%</p>	4379
603	Gender	 <p>1:Male 52% 2:Female 48% 3:not available 0%</p>	4379
604	Neonatal transport	 <p>1:Yes 7% 2:No 93%</p>	4379

Analysis results on infants born in 2011			I-5/16
No.	Resources of participating hospitals	All hospitals	n
605	Maternal transport (among infants with inborn)	 <p>1:Elective 31% 2:Emergency 53% 3:Booked 16%</p>	4090
606	Gestational age (mean)	29.1	4378
	SD	3.2	
	95% confidence interval	29.0-29.2	
608	Apgar(1min) (median)	6.0	4323
	lower quartile	3.0	
	upper quartile	8.0	
609	Apgar(5min) (median)	8.0	4319
	lower quartile	6.0	
	upper quartile	9.0	
610	Oxygen use at birth	 <p>1:Yes 82% 2:No 18% 3:not available 0%</p>	4379
611	Intubation at birth	 <p>1:Yes 54% 2:No 46% 3:not available 0%</p>	4379

Analysis results on infants born in 2011 I-6/16



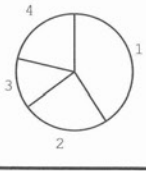


No.	Resources of participating hospitals	All hospitals	n
612	Birth weight (mean)	1049.5	4379
	SD	308.2	
	95% confidence interval	1040.3-1058.6	
613	Body length at birth (mean)	35.5	4105
	SD	4.1	
	95% confidence interval	35.4-35.6	
614	Head circumference at birth (mean)	25.8	4012
	SD	2.8	
	95% confidence interval	25.7-25.9	
615	Live birth	 1: Yes 100% 2: No 0%	4379
E Respiratory disease			
701	RDS (among infants with live birth and remained)	 1: Yes 55% 2: No 45%	4209
702	Air leak syndrome (among infants with live birth and remained)	 1: Yes 2% 2: No 98%	4209






Analysis results on infants born in 2011 I-7/16

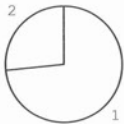


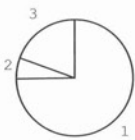

No.	Resources of participating hospitals	All hospitals	n
703	Pulmonary hemorrhage (among infants with live birth and remained)	 1: Yes 3% 2: No 97%	4209
705	PPHN (among infants with live birth and remained)	 1: Yes 5% 2: No 95%	4209
706	Length of oxygen use (median) (among infants with live birth and remained)	23.0	3816
	lower quartile	3.0	
	upper quartile	54.0	
707	Length of CPAP (median) (among infants with live birth and remained)	6.0	4209
	lower quartile	0.0	
	upper quartile	28.0	
708	Length of mechanical ventilation (median) (among infants with live birth and remained)	4.0	3980
	lower quartile	0.0	
	upper quartile	28.0	
709	Use of HFO (among infants with live birth, remained and mechanical ventilation)	 1: Yes 39% 2: No 61%	2807



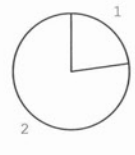
Analysis results on infants born in 2011				I-8/16														
No.	Resources of participating hospitals	All hospitals	n															
710	Dose of surfactant (among infants with live birth and remained)	<table border="1"> <tr><td>1:0</td><td>48%</td></tr> <tr><td>2:1</td><td>42%</td></tr> <tr><td>3:2</td><td>7%</td></tr> <tr><td>4:3></td><td>3%</td></tr> </table>	1:0	48%	2:1	42%	3:2	7%	4:3>	3%	4209							
1:0	48%																	
2:1	42%																	
3:2	7%																	
4:3>	3%																	
711	Length of inhaled nitric oxide (among infants with live birth and remained)	<table border="1"> <tr><td>1:0</td><td>96%</td></tr> <tr><td>2:1</td><td>1%</td></tr> <tr><td>3:2</td><td>1%</td></tr> <tr><td>4:3></td><td>2%</td></tr> </table>	1:0	96%	2:1	1%	3:2	1%	4:3>	2%	4209							
1:0	96%																	
2:1	1%																	
3:2	1%																	
4:3>	2%																	
712	CLD at 28 d (among infants with live birth, remained and alive at 28 days of age)	<table border="1"> <tr><td>1:Yes</td><td>36%</td></tr> <tr><td>2:No</td><td>64%</td></tr> </table>	1:Yes	36%	2:No	64%	3823											
1:Yes	36%																	
2:No	64%																	
713	Type of CLD (among infants with CLD)	<table border="1"> <tr><td>1:I</td><td>20%</td></tr> <tr><td>2:II</td><td>37%</td></tr> <tr><td>3:III</td><td>16%</td></tr> <tr><td>4:III'</td><td>9%</td></tr> <tr><td>5:IV</td><td>2%</td></tr> <tr><td>6:V</td><td>5%</td></tr> <tr><td>7:VI</td><td>11%</td></tr> </table>	1:I	20%	2:II	37%	3:III	16%	4:III'	9%	5:IV	2%	6:V	5%	7:VI	11%	1377	
1:I	20%																	
2:II	37%																	
3:III	16%																	
4:III'	9%																	
5:IV	2%																	
6:V	5%																	
7:VI	11%																	
714	Glucocorticoid for CLD (among infants with CLD)	<table border="1"> <tr><td>1:Yes</td><td>35%</td></tr> <tr><td>2:No</td><td>65%</td></tr> </table>	1:Yes	35%	2:No	65%	1377											
1:Yes	35%																	
2:No	65%																	
715	CLD at 36 wk (among infants with live birth, remained, alive at 36 wk(corrected age), and CLD)	<table border="1"> <tr><td>1:Yes</td><td>56%</td></tr> <tr><td>2:No</td><td>44%</td></tr> </table>	1:Yes	56%	2:No	44%	1377											
1:Yes	56%																	
2:No	44%																	

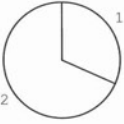
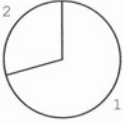



Analysis results on infants born in 2011				I-9/16						
No.	Resources of participating hospitals	All hospitals	n							
716	Oxygen concentration at 36 wk (median) (among infants with CLD at 36 wk)	25.0	787							
	lower quartile	23.0								
	upper quartile	25.0								
F		Circulatory problem								
801	PDA with symptom (among infants with live birth and remained)	<table border="1"> <tr><td>1:Yes</td><td>34%</td></tr> <tr><td>2:No</td><td>66%</td></tr> </table>	1:Yes	34%	2:No	66%	4209			
1:Yes	34%									
2:No	66%									
802	Indomethacin for PDA (among infants with live birth and remained)	<table border="1"> <tr><td>1:Yes</td><td>33%</td></tr> <tr><td>2:No</td><td>60%</td></tr> <tr><td>3:prophylactic</td><td>7%</td></tr> </table>	1:Yes	33%	2:No	60%	3:prophylactic	7%	4209	
1:Yes	33%									
2:No	60%									
3:prophylactic	7%									
803	Surgical ligation for PDA (among infants with symptomatic PDA)	<table border="1"> <tr><td>1:Yes</td><td>15%</td></tr> <tr><td>2:No</td><td>85%</td></tr> </table>	1:Yes	15%	2:No	85%	1413			
1:Yes	15%									
2:No	85%									
851	Late onset adrenal insufficiency (among infants with live birth, remained and alive at 7 d)	<table border="1"> <tr><td>1:Yes</td><td>9%</td></tr> <tr><td>2:No</td><td>91%</td></tr> </table>	1:Yes	9%	2:No	91%	4005			
1:Yes	9%									
2:No	91%									


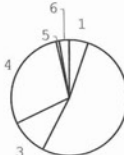


Analysis results on infants born in 2011				I-10/16
No.	Resources of participating hospitals	All hospitals	n	
G Neurological problem				
901	Seizure (among infants with live birth and remained)	 <p>1: Yes 2% 2: No 98%</p>	4209	
902	Intraventricular hemorrhage (among infants with live birth and remained)	 <p>1: Yes 11% 2: No 89%</p>	4209	
903	Grade of IVH (among infants with live birth, remained and IVH)	 <p>1: I 41% 2: II 24% 3: III 14% 4: IV 21%</p>	475	
904	Post IVH hydrocephalus (among infants with live birth, remained and IVH)	 <p>1: Yes 15% 2: No 85%</p>	484	
905	PVL (among infants with live birth and remained)	 <p>1: Yes 3% 2: No 97%</p>	4209	

Analysis results on infants born in 2011				I-11/16
No.	Resources of participating hospitals	All hospitals	n	
906	HIE (among infants with live birth and remained)	 <p>1: Yes 1% 2: No 99%</p>	4209	
H Infection				
1001	Intrauterine infection (among infants with live birth and remained)	 <p>1: Yes 15% 2: No 85%</p>	4209	
1002	Sepsis (among infants with live birth and remained)	 <p>1: Yes 8% 2: No 92%</p>	4209	
1004	Early onset sepsis (among infants with live birth, remained and sepsis)	 <p>1: Yes 33% 2: No 67%</p>	322	
1010	Use of antibiotics (among infants with live birth and remained)	 <p>1: Yes 67% 2: No 33%</p>	4209	

Analysis results on infants born in 2011				I-12/16
No.	Resources of participating hospitals	All hospitals	n	
I				
Gastrointestinal problem				
1101	Intravenous hyperalimentation (among infants with live birth and remained)	 <p>1:Yes 73% 2:No 27%</p>	4209	
1102	NEC (among infants with live birth and remained)	 <p>1:Yes 1% 2:No 99%</p>	4209	
1103	Idiopathic intestinal perforation (among infants with live birth and remained)	 <p>1:Yes 2% 2:No 98%</p>	4209	
J				
Hearing screening				
1201	Hearing loss screening (among infants with live birth and remained)	 <p>1:Pass 75% 2:Refer 6% 3:not done 19%</p>	4209	
K				
Retinopathy of prematurity				
1301	ROP(worst stage) (among infants with live birth and remained)	 <p>1:<II 64% 2:III(early) 7% 3:III(intermediate) 7% 4:III(late) 1% 5:not done 20%</p>	4208	

Analysis results on infants born in 2011				I-13/16
No.	Resources of participating hospitals	All hospitals	n	
1302	Treatment for ROP (among infants with live birth and remained)	 <p>1:Yes 11% 2:No 89%</p>	4209	
L				
Diagnosis				
1411	Congenital anomaly	 <p>1:Yes 7% 2:No 93%</p>	4379	
1412	Diagnosis of congenital anomaly (among infants with congenital anomaly)		288	
1413	Operation for congenital anomaly (among infants with live birth, remained and congenital anomaly)	 <p>1:Yes 23% 2:No 77%</p>	295	
M				
Summary				
1501	Age at enteral feeding exceed 100ml/kg (median) (among infants with live birth and remained)	10.0	3461	
	lower quartile	7.0		
	upper quartile	15.0		

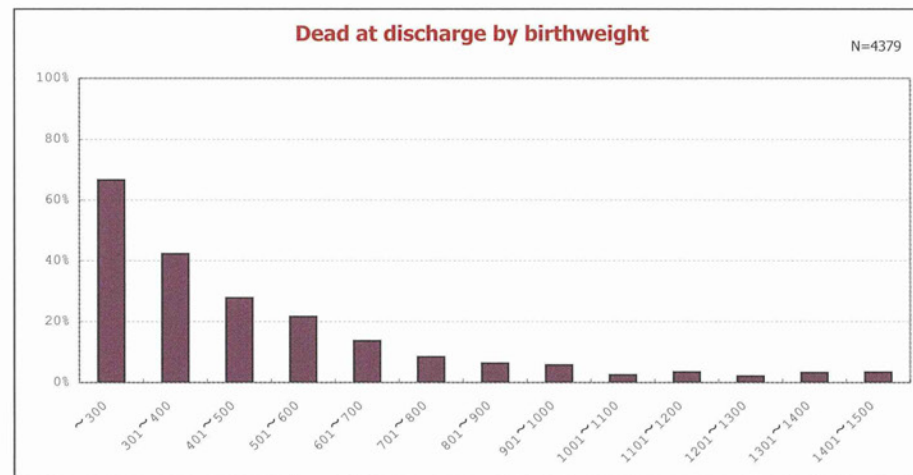
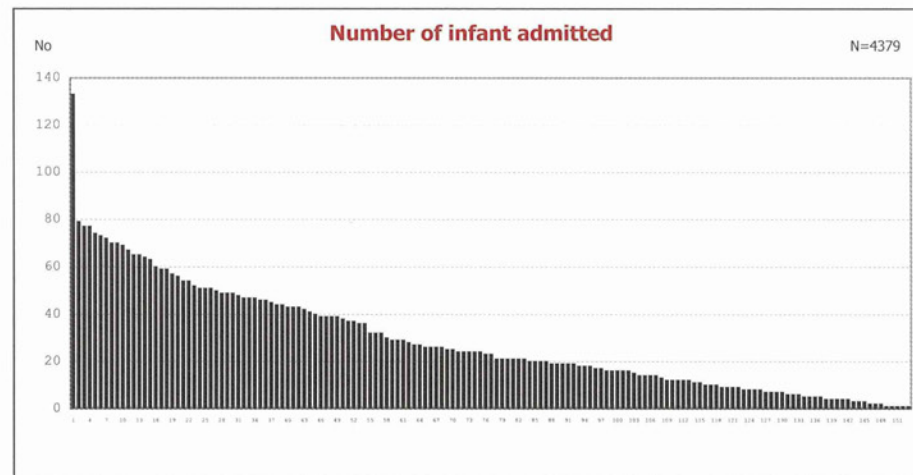
Analysis results on infants born in 2011			I-14/16
No.	Resources of participating hospitals	All hospitals	n
1511	Blood transfusion (among infants with live birth and remained)	 <p>1: Yes 32% 2: No 68%</p>	4209
1512	Erythropoietin (among infants with live birth and remained)	 <p>1: Yes 71% 2: No 29%</p>	4209
N	Condition at discharge		
1601	Age at discharge (mean) (among infants with live birth and remained)	89.2	4137
	SD	173.3	
	95% confidence interval	83.9-94.5	
1602A	Dead at discharge (among infants with live birth and remained)	 <p>1: Yes 7% 2: No 93%</p>	4209
1602B	Dead at discharge (among infants with live birth)	 <p>1: Yes 7% 2: No 93%</p>	4230
1603	Autopsy (among infants with live birth, remained and dead at discharge)	 <p>1: Yes 9% 2: No 91%</p>	287

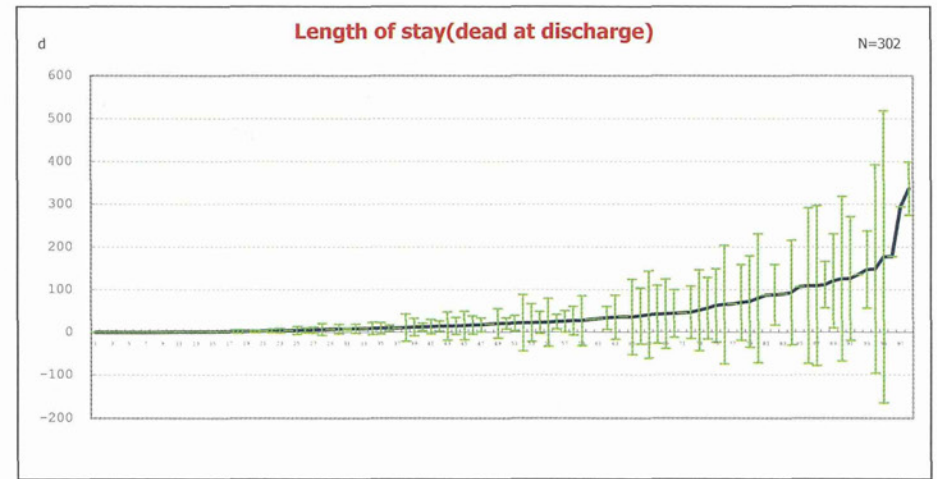
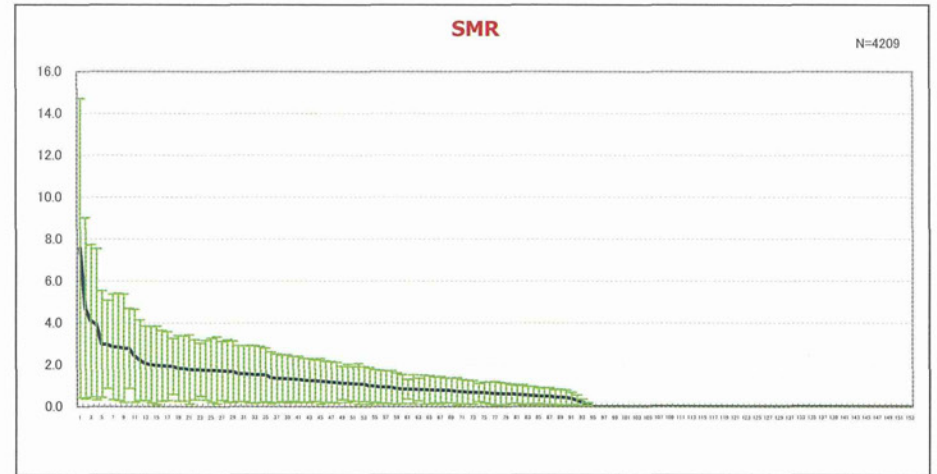
Analysis results on infants born in 2011			I-15/16										
No.	Resources of participating hospitals	All hospitals	n										
1604	Cause of death (among infants with live birth, remained and dead at discharge)	<table border="0"> <tr><td>90</td><td>74Number</td></tr> <tr><td>10</td><td>49Number</td></tr> <tr><td>31</td><td>22Number</td></tr> <tr><td>50</td><td>20Number</td></tr> <tr><td>30</td><td>13Number</td></tr> </table>	90	74Number	10	49Number	31	22Number	50	20Number	30	13Number	237
90	74Number												
10	49Number												
31	22Number												
50	20Number												
30	13Number												
1605	Discharge home (among infants with live birth, remained and alive at discharge)	 <p>1: Yes 89% 2: No 11%</p>	3921										
1606	Disposition (among infants with live birth, remained, alive at discharge, and transferred)	 <p>1: Delivered hospital 5% 2: Other NICU 52% 3: Pediatric ward 10% 4: Other hospital 29% 5: Facility for disabled children 1% 6: Orphanage 3%</p>	424										
1607	HOT (among infants with live birth, remained and alive at discharge)	 <p>1: Yes 6% 2: No 94%</p>	3921										
1608	Tracheostomy (among infants with live birth and alive at discharge)	 <p>1: Yes 1% 2: No 99%</p>	3921										
1609	Body weight at discharge (mean) (among infants with alive at discharge)	2668.4	4056										
	SD	879.8											
	95% confidence interval	2641.3-2695.4											

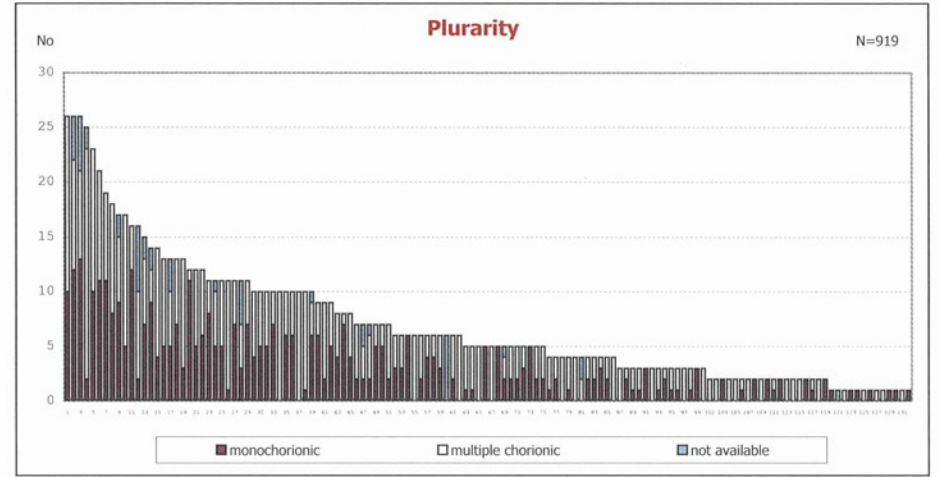
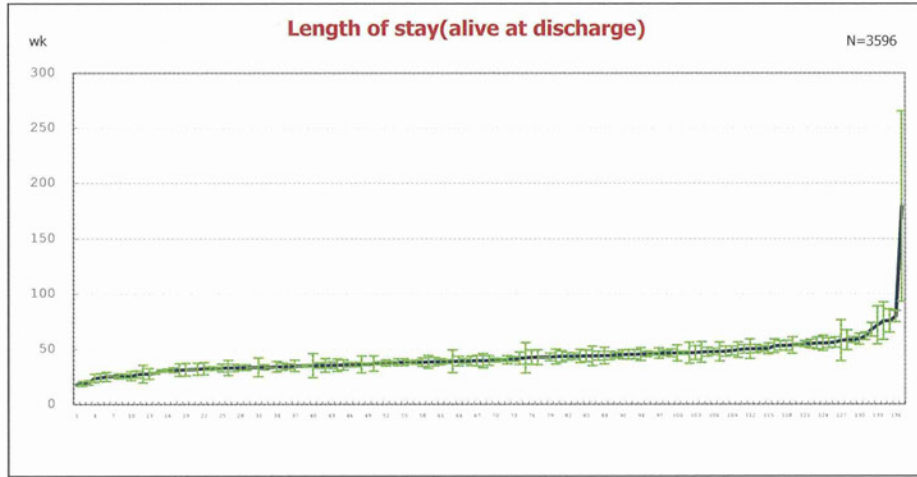
Analysis results on infants born in 2011 I-16/16

No.	Resources of participating hospitals	All hospitals	n
1610	Body length at discharge (mean) (among infants with alive at discharge)	46.1	3783
	SD	5.0	
	95% confidence interval	45.9-46.2	
1611	Head circumference at discharge (mean) (among infants with alive at discharge)	33.9	3744
	SD	3.1	
	95% confidence interval	33.8-34.0	

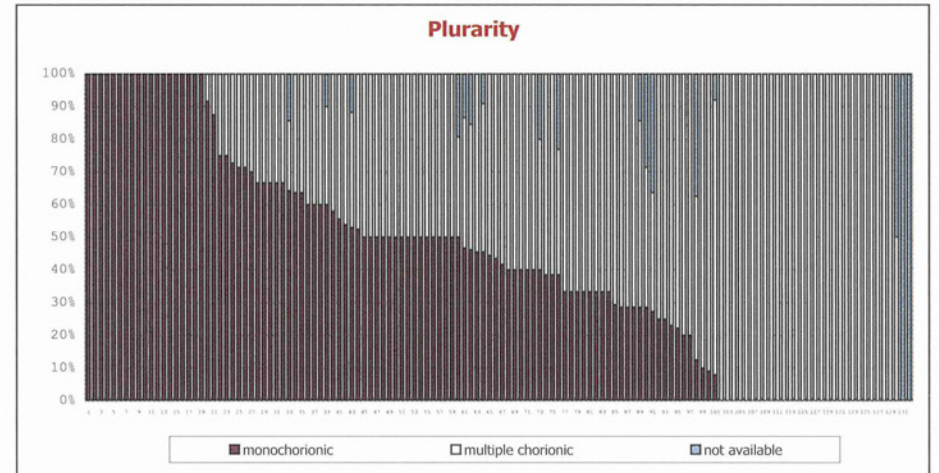
Analysis results on infants born in 2011



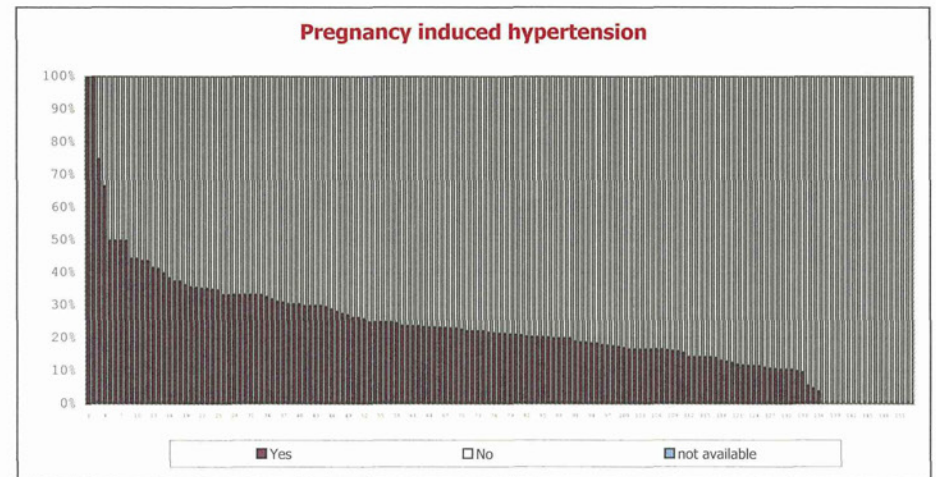
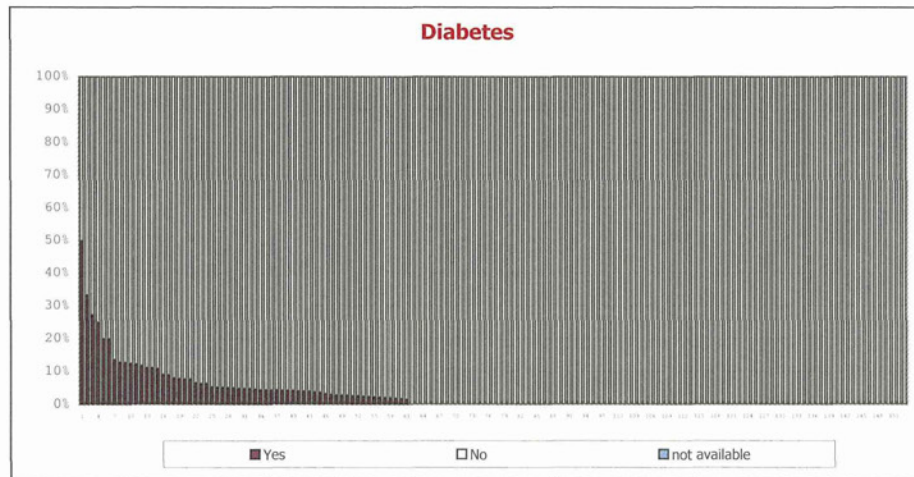
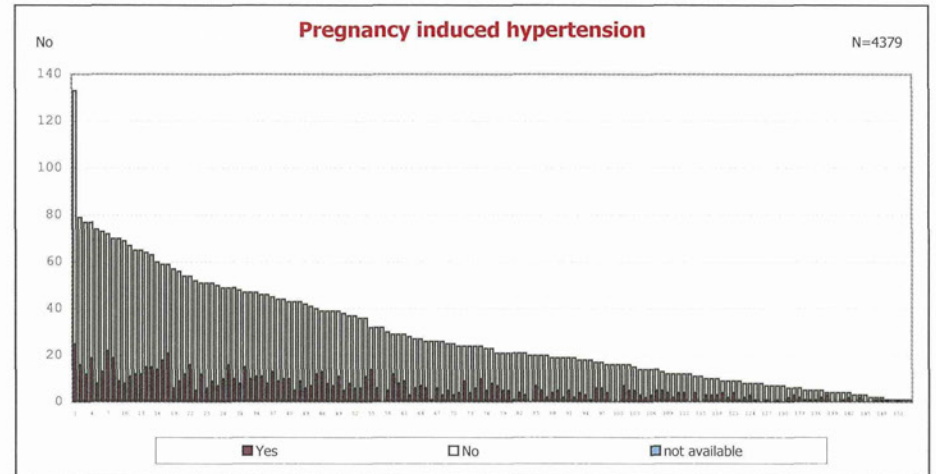
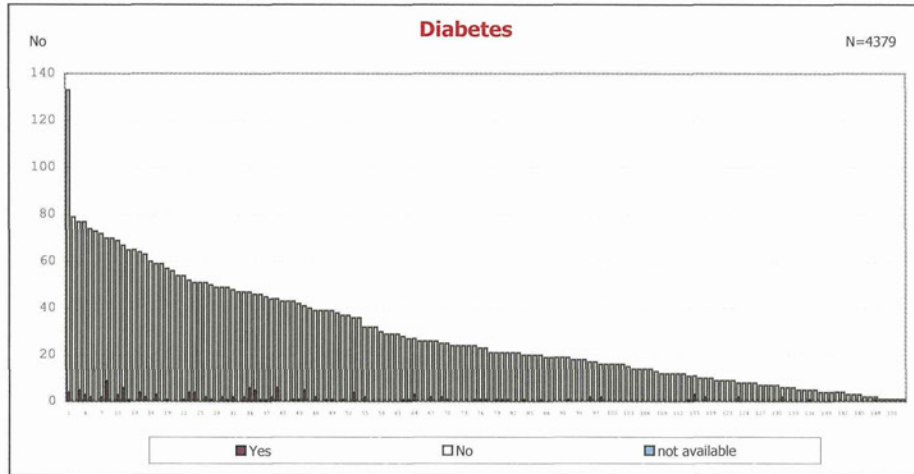




among infants with number of fetus 2>

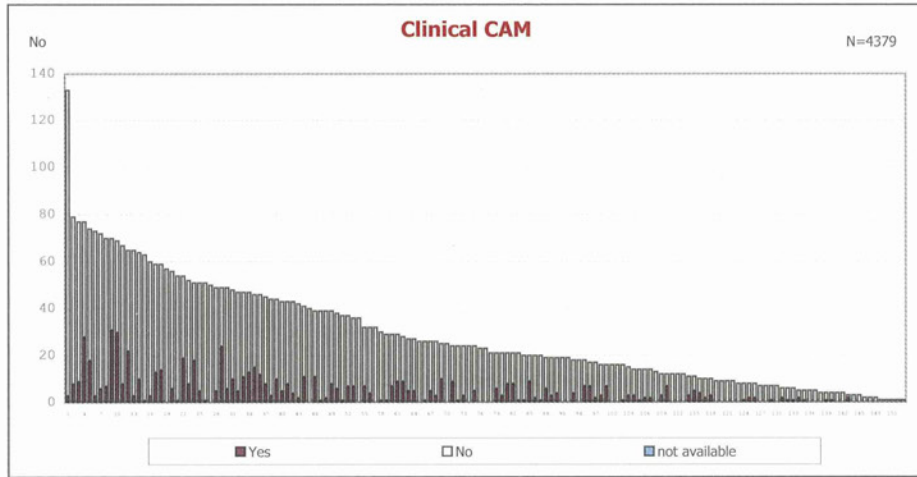


among infants with number of fetus 2>



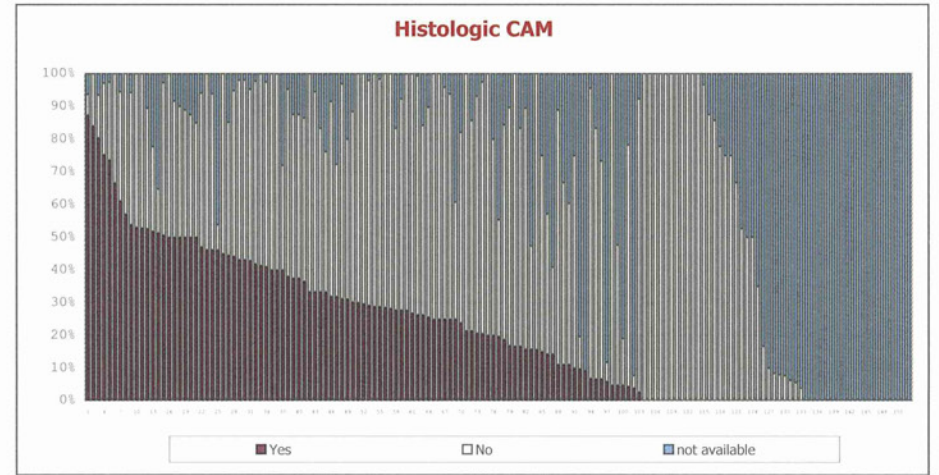
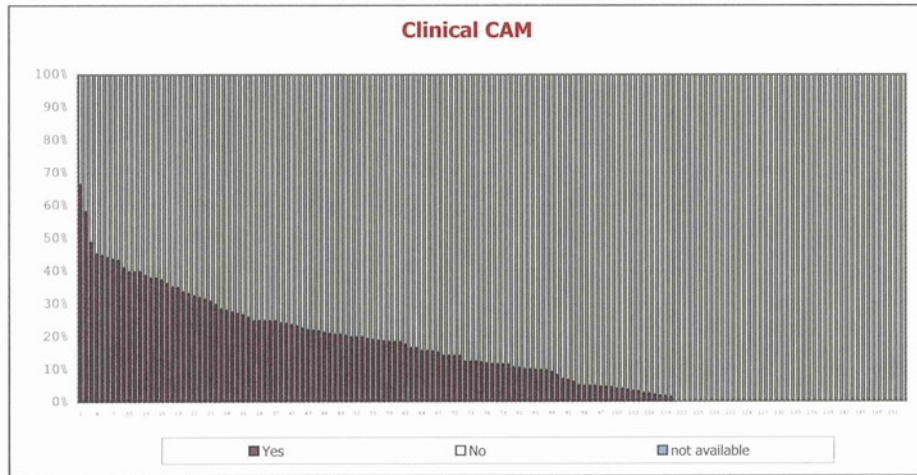
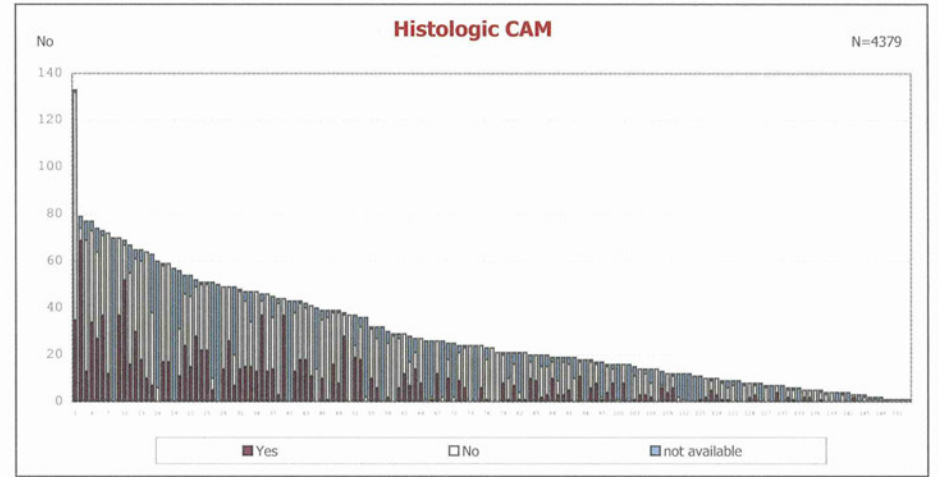
Analysis results on infants born in 2011

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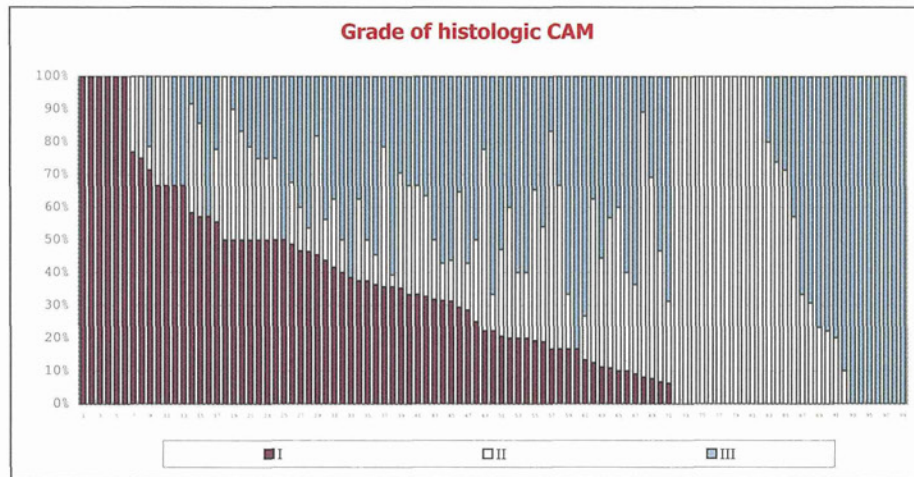
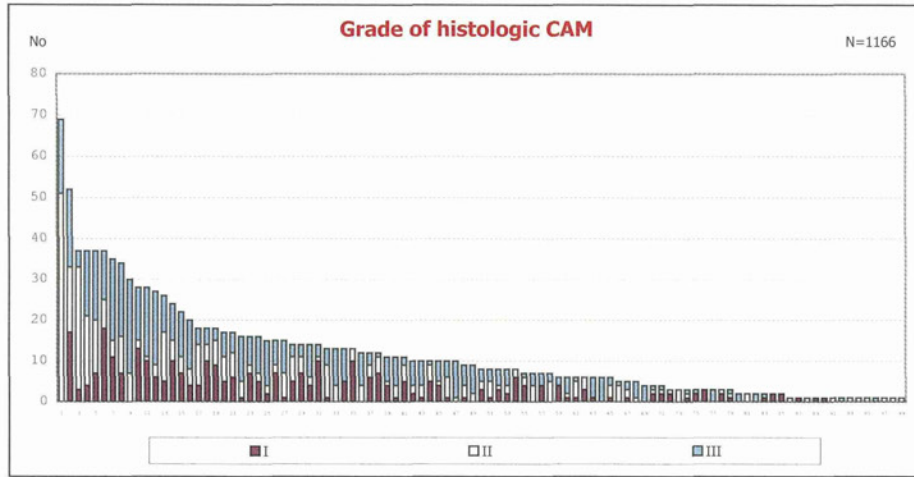
Analysis results on infants born in 2011

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Analysis results on infants born in 2011

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Analysis results on infants born in 2011

II-11/56

