Plurality By gestational age

N=13694

among infants with number of fetus 2>

Plurality By gestational age

N=13694

among infants with number of fetus 2>
Diabetes By gestational age

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Chronic hypertension By gestational age

N=8054

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Pregnancy induced hypertension By gestational age

N=58840

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Clinical CAM By gestational age

N=58269

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Histologic CAM By gestational age

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Grade of histologic CAM By gestational age

among infants with positive histologic CAM

Grade of histologic CAM By gestational age

among infants with positive histologic CAM
Analysis results on infants born in 2003-2016

PROM By gestational age

N=59138

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Maternal steroid By gestational age

among infants with alive at discharge

Maternal steroid By gestational age

Yes  No  not available

N=58905

No

Maternal steroid By gestational age

N=58905

Yes  No  not available

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Analysis results on infants born in 2003-2016

NRFS By gestational age

N=58824

among infants with alive at discharge
Presentation By gestational age

among infants with alive at discharge
Mode of delivery By gestational age

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Feto-Maternal transfusion syndrome By gestational age

N=12760

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Cord blood transfusion By gestational age

N=58047

among infants with alive at discharge

Cord blood transfusion By gestational age

N=58047

Yes  No  not available

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Analysis results on infants born in 2003-2016

among infants with alive at discharge

Gender By gestational age

N=60128

Male
Female
not available

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Analysis results on infants born in 2003-2016

among infants with alive at discharge

Neonatal transport By gestational age

N=60053

Neonatal transport By gestational age

N=60053

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Maternal transport By gestational age

N=54756

among infants with inborn

Maternal transport By gestational age

N=54756

among infants with inborn
Analysis results on infants born in 2003-2016

Oxygen use at birth By gestational age

N=58729

among infants with alive at discharge

Oxygen use at birth By gestational age

N=58729
Analysis results on infants born in 2003-2016

Intubation at birth By gestational age

among infants with alive at discharge

Intubation at birth By gestational age

N=59002
Analysis results on infants born in 2003-2016

Live birth By gestational age
N=60128

among infants with alive at discharge

Live birth By gestational age
N=60128

Yes
No
Analysis results on infants born in 2003-2016

- Cord blood gas analysis by gestational age

N=12508

among infants with alive at discharge

- Cord blood gas analysis by gestational age

N=12508

- % Yes

- % No

- % not available
Analysis results on infants born in 2003-2016

No Neonatal blood gas analysis By gestational age

N=11790

among infants with live birth

among infants with live birth
Analysis results on infants born in 2003-2016

No Arterial or Venous sample By gestational age
N=11527

among infants with neontal blood gas analysis

Arterial or Venous sample By gestational age
N=11527

among infants with neontal blood gas analysis
Analysis results on infants born in 2003-2016

among infants with live birth and remained
Analysis results on infants born in 2003-2016

No Air leak syndrome By gestational age

N=57245

among infants with live birth and remained

Air leak syndrome By gestational age

N=57245

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Pulmonary hemorrhage By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Use of HFO By gestational age

N=39308

among infants with live birth, remained and mechanical ventilation

Use of HFO By gestational age

N=39308

among infants with live birth, remained and mechanical ventilation
Analysis results on infants born in 2003-2016

CLD at 28 d By gestational age

among infants with live birth, remained and alive at 28 days of age
Analysis results on infants born in 2003-2016

Glucocorticoid for CLD By gestational age

among infants with CLD

Glucocorticoid for CLD By gestational age

among infants with CLD
Analysis results on infants born in 2003-2016

among infants with live birth, remained, alive at 36 wk(corrected age)

...)
Analysis results on infants born in 2003-2016

**PDA with symptom By gestational age**

N=57301

among infants with live birth and remained

**PDA with symptom By gestational age**

N=57301

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Indomethacin for PDA By gestational age

among infants with live birth and remained

Indomethacin for PDA By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Surgical ligation for PDA By gestational age

N=19475

among infants with symptomatic PDA
Late onset adrenal insufficiency By gestational age

N=54893

among infants with live birth, remained and alive at 7 d
Analysis results on infants born in 2003-2016

Seizure By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Intraventricular hemorrhage by gestational age among infants with live birth and remained.

N=57355
Analysis results on infants born in 2003-2016

IVH hydrocephalus By gestational age

N=7116

among infants with live birth, remained and IVH
among infants with live birth and remained
Analysis results on infants born in 2003-2016

among infants with live birth and remained

No

HIE By gestational age

N=57033

Yes

No

among infants with live birth and remained

HI E By gestational age

N=57033

Yes

No
among infants with live birth and remained
Analysis results on infants born in 2003-2016

Sepsis By gestational age

N=57095

among infants with live birth and remained
No

Use of antibiotics By gestational age

among infants with live birth and remained

Use of antibiotics By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Intravenous hyperalimentation By gestational age

N=57300

among infants with live birth and remained
Analysis results on infants born in 2003-2016

among infants with live birth and remained...
Analysis results on infants born in 2003-2016

Idiopathic intestinal perforation By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

**NEC or Idiopathic intestinal perforation By gestational age**

N=57271

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Hearing loss screening By gestational age

among infants with live birth and remained

Hearing loss screening By gestational age

among infants with live birth and remained
Analysis results on infants born in 2003-2016

No Treatment for ROP By gestational age

N=53215

among infants with live birth and remained
Analysis results on infants born in 2003-2016

No Congenital anomaly By gestational age
N=58347

among infants with alive at discharge
Analysis results on infants born in 2003-2016

Operation for congenital anomaly By gestational age

N=3717

among infants with live birth, remained and congenital anomaly

Yes  No

0%  10%  20%  30%  40%  50%  60%  70%  80%  90%  100%

Operation for congenital anomaly By gestational age

N=3717

among infants with live birth, remained and congenital anomaly

Yes  No
Analysis results on infants born in 2003-2016 IV-52/59

No Blood transfusion By gestational age

N=57000

Blood transfusion By gestational age

N=57000

among infants with live birth and remained

Blood transfusion By gestational age

N=57000

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Erythropoietin By gestational age

N=56969

among infants with live birth and remained

Erythropoietin By gestational age

N=56969

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Dead at discharge By gestational age

N=58661

among infants with live birth and remained
Analysis results on infants born in 2003-2016

Dead at discharge By gestational age

Among infants with live birth
Analysis results on infants born in 2003-2016

Autopsy By gestational age

Among infants with live birth, remained and dead at discharge

Autopsy By gestational age

Among infants with live birth, remained and dead at discharge
Analysis results on infants born in 2003-2016

No Discharge home By gestational age
N=53400

among infants with live birth, remained and alive at discharge

Discharge home By gestational age
N=53400

among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2003-2016

No HOT By gestational age

N=52979

among infants with live birth, remained and alive at discharge

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

Yes No

among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2003-2016

Tracheostomy By gestational age

among infants with live birth and alive at discharge

N=53071

Yes
No