Analysis results on infants born in 2005

Plurality By birthweight

among infants with number of fetus 2+
Analysis results on infants born in 2005

Diabetes By birthweight

N=2996

Diabetes By birthweight

N=2996
Analysis results on infants born in 2005

Histologic CAM By birthweight

N=1654

Histologic CAM By birthweight

N=1654

Histologic CAM By birthweight

N=1654
Analysis results on infants born in 2005

Grade of histologic CAM By birthweight

among infants with positive histologic CAM

Grade of histologic CAM By birthweight

among infants with positive histologic CAM
Analysis results on infants born in 2005

**PROM By birthweight**

N=3032

~301 301~ 401~ 501~ 601~ 701~ 801~ 901~ 1001~ 1101~ 1201~ 1301~ 1401~

0 50 100 150 200 250 300 350 400 450

Yes No

~301 301~ 400 401~ 500 501~ 600 601~ 700 701~ 800 801~ 900 901~ 1000 1100 1200 1300 1400 1500

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Analysis results on infants born in 2005

Mode of delivery By birthweight

N=2345

Mode of delivery By birthweight

N=3143
Analysis results on infants born in 2005

No Neonatal transport By birthweight

N=3135

~301 301~ 401~ 501~ 601~ 701~ 801~ 901~ 1001~ 1101~ 1201~ 1301~ 1401~

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

Yes No
Analysis results on infants born in 2005

Maternal transport by birthweight

N=2563

Among infants with inborn...
Analysis results on infants born in 2005

Oxygen use at birth By birthweight

N=2914

Oxygen use at birth By birthweight

N=2914
Analysis results on infants born in 2005

RDS By birthweight

N=2993

among infants with live birth

RDS By birthweight

N=2993

among infants with live birth
Analysis results on infants born in 2005

Air leak syndrome By birthweight

N=2930 among infants with live birth

among infants with live birth
Analysis results on infants born in 2005

Pulmonary hemorrhage By birthweight

N=2931

among infants with live birth

Pulmonary hemorrhage By birthweight

N=2931

among infants with live birth
Analysis results on infants born in 2005

Among infants with live birth:

**PPHN By birthweight**

N=2932

- ~301
- 301~ 600
- 601~ 900
- 901~ 1200
- 1201~ 1500

Yes | No
Analysis results on infants born in 2005

Use of HFO By birthweight

N=1977

among infants with live birth and mechanical ventilation

Use of HFO By birthweight

N=1977

among infants with live birth and mechanical ventilation
Analysis results on infants born in 2005

CLD at 28 d By birthweight

among infants with live birth and alive at 28 days of age

N=2683

CLD at 28 d By birthweight

among infants with live birth and alive at 28 days of age

N=2683
Analysis results on infants born in 2005

**Glucocorticoid for CLD By birthweight**

*N=717*

among infants with CLD

**Glucocorticoid for CLD By birthweight**

*N=717*

among infants with CLD
among infants with live birth, alive at 36 wk (corrected age), and CLD
Analysis results on infants born in 2005

PDA with symptom By birthweight

among infants with live birth

N=2976
Analysis results on infants born in 2005

Indomethacin for PDA By birthweight

N=3021

among infants with live birth

Indomethacin for PDA By birthweight

N=3021

among infants with live birth
No surgical ligation for PDA by birthweight

Among infants with live birth

Surgical ligation for PDA by birthweight

N=895
Analysis results on infants born in 2005

Late onset adrenal insufficiency By birthweight

among infants with live birth and alive at 7 d

Late onset adrenal insufficiency By birthweight

among infants with live birth and alive at 7 d
Analysis results on infants born in 2005

Seizure By birthweight

N=2930 among infants with live birth

Seizure By birthweight

N=2930 among infants with live birth
Analysis results on infants born in 2005

Intraventricular hemorrhage By birthweight

N=3030

among infants with live birth

Intraventricular hemorrhage By birthweight

N=3030

among infants with live birth
Analysis results on infants born in 2005

Post IVH hydrocephalus By birthweight

among infants with live birth and IVH
Analysis results on infants born in 2005

PVL By birthweight

among infants with live birth

N=2990
Analysis results on infants born in 2005

HIE By birthweight

among infants with live birth

HIE By birthweight

among infants with live birth
Analysis results on infants born in 2005

Intrauterine infection By birthweight

N=2934

among infants with live birth

Intrauterine infection By birthweight

N=2934

among infants with live birth
Sepsis By birthweight

among infants with live birth

N=2930

Sepsis By birthweight

among infants with live birth

N=2930
Analysis results on infants born in 2005

Use of antibiotics By birthweight

N=2331

among infants with live birth
Analysis results on infants born in 2005

Intravenous hyperalimentation by birthweight

N=2976

Among infants with live birth
Analysis results on infants born in 2005

NEC By birthweight

N=2930 among infants with live birth

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NEC By birthweight

N=2930 among infants with live birth
Analysis results on infants born in 2005

No

Idiopathic intestinal perforation By birthweight

among infants with live birth

Yes

No

Idiopathic intestinal perforation By birthweight

among infants with live birth
Analysis results on infants born in 2005

Hearing loss screening By birthweight

N=2060

among infants with live birth

Hearing loss screening By birthweight

N=2060

among infants with live birth
Analysis results on infants born in 2005

Treatment for ROP By birthweight

N=2719

among infants with live birth
Analysis results on infants born in 2005

Operation for congenital anomaly By birthweight

N=171

among infants with live birth and congenital anomaly
Analysis results on infants born in 2005

Dead at discharge By birthweight

N=3137

among infants with live birth

Dead at discharge By birthweight

N=3137

among infants with live birth
Analysis results on infants born in 2005

among infants with live birth and dead at discharge

Autopsy By birthweight

~301 301~ 401~ 501~ 601~ 701~ 801~ 901~ 1001~ 1101~ 1201~ 1301~ 1401~

Yes No

~301 301~ 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500

among infants with live birth and dead at discharge
Analysis results on infants born in 2005

Discharge home By birthweight

N=2780

among infants with live birth and alive at discharge

Discharge home By birthweight

N=2780

among infants with live birth and alive at discharge
Analysis results on infants born in 2005

HOT By birthweight
N=2520

among infants with live birth and alive at discharge

HOT By birthweight
N=2520

among infants with live birth and alive at discharge
Analysis results on infants born in 2005

Tracheostomy By birthweight

among infants with live birth and alive at discharge

Tracheostomy By birthweight

among infants with live birth and alive at discharge