Analysis results on infants born in 2015

Plurality By birthweight

No

among infants with number of fetus 2>

Plurality By birthweight

among infants with number of fetus 2>
Analysis results on infants born in 2015

Diabetes By birthweight

N=4035

Diabetes By birthweight

N=4035

[Bar charts showing the distribution of diabetes by birthweight categories.]
Analysis results on infants born in 2015

Chronic hypertension By birthweight

N=0

Chronic hypertension By birthweight

N=0
Analysis results on infants born in 2015

**Pregnancy induced hypertension By birthweight**

N=4035

![Graph showing pregnancy induced hypertension by birthweight](image)

- **Yes**
- **No**
- **not available**
Analysis results on infants born in 2015

Grade of histologic CAM By birthweight

N=1064

among infants with positive histologic CAM

Grade of histologic CAM By birthweight

N=1064

among infants with positive histologic CAM
Analysis results on infants born in 2015

Maternal steroid By birthweight

N=4035

Maternal steroid By birthweight

N=4035
Analysis results on infants born in 2015

NRFS By birthweight

N=4035

% in each birthweight range:
- 0% in 300-400
- 10% in 401-500
- 20% in 501-600
- 30% in 601-700
- 40% in 701-800
- 50% in 801-900
- 60% in 901-1000
- 70% in 1001-1100
- 80% in 1101-1200
- 90% in 1201-1300
- 100% in 1301-1400
- 110% in 1401-1500

Legend:
- Yes
- No
- not available
Analysis results on infants born in 2015

Presentation By birthweight

N=4035

- Head
- Other than head
- Not available

Presentation By birthweight

N=4035

- Head
- Other than head
- Not available
Analysis results on infants born in 2015

- Mode of delivery By birthweight
  - N=4035

- Mode of delivery By birthweight
  - N=4035
Analysis results on infants born in 2015

Cord blood transfusion By birthweight

No

N=4035

Yes

No

not available

Cord blood transfusion By birthweight

N=4035

Yes

No

not available
Analysis results on infants born in 2015

Gender By birthweight

N=4035

<table>
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<tr>
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<th>Male</th>
<th>Female</th>
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<tr>
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<td>200</td>
<td>100</td>
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<td>100</td>
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<tr>
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</table>
Analysis results on infants born in 2015

**Neonatal transport By birthweight**

N=4035

[Chart showing neonatal transport by birthweight with categories from 300 to 1500 grams, indicating the number of infants transported for each weight range.]

**Neonatal transport By birthweight**

N=4035

[Another chart showing neonatal transport by birthweight with categories from 300 to 1500 grams, indicating the percentage of infants transported for each weight range.]
Analysis results on infants born in 2015

Maternal transport By birthweight

N=3811

among infants with inborn

Maternal transport By birthweight

N=3811

among infants with inborn
Analysis results on infants born in 2015

Oxygen use at birth By birthweight

N=4035

Oxygen use at birth By birthweight

N=4035

Yes
No
not available
Analysis results on infants born in 2015

Intubation at birth By birthweight

N=4035

Yes
No
not available
Analysis results on infants born in 2015

Live birth By birthweight

N=4035

Live birth By birthweight

N=4035
Cord blood gas analysis By birthweight

N=0

Yes   No   not available

0%  10%  20%  30%  40%  50%  60%  70%  80%  90%  100%
Neonatal blood gas analysis By birthweight

among infants with live birth
among infants with neonatal blood gas analysis

among infants with neonatal blood gas analysis
Analysis results on infants born in 2015

RDS By birthweight

N=3901

among infants with live birth and remained

RDS By birthweight

N=3901

among infants with live birth and remained
Air leak syndrome By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

No Pulmonary hemorrhage By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

PPHN By birthweight

among infants with live birth and remained

PPHN By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Use of HFO By birthweight

N=2524

among infants with live birth, remained and mechanical ventilation

Use of HFO By birthweight

N=2524

among infants with live birth, remained and mechanical ventilation
Analysis results on infants born in 2015

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

CLD at 28 d By birthweight

No

Yes

N=3528

CLD at 28 d By birthweight

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

N=3528
Analysis results on infants born in 2015

Glucocorticoid for CLD By birthweight

N=1347

among infants with CLD

Glucocorticoid for CLD By birthweight

N=1347

among infants with CLD
Analysis results on infants born in 2015

CLD at 36 wk By birthweight

N=3422

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

CLD at 36 wk By birthweight

N=3422

among infants with live birth, remained, alive at 36 wk(corrected age)
Analysis results on infants born in 2015

among infants with live birth and remained.
Indomethacin for PDA By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Surgical ligation for PDA By birthweight

N=1291

among infants with symptomatic PDA

Surgical ligation for PDA By birthweight

N=1291

among infants with symptomatic PDA
Analysis results on infants born in 2015

Late onset adrenal insufficiency By birthweight

N=3703

among infants with live birth, remained and alive at 7 d
Analysis results on infants born in 2015

Seizure By birthweight

N=3901

among infants with live birth and remained

Seizure By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Intraventricular hemorrhage By birthweight

N=3901

among infants with live birth and remained

Intraventricular hemorrhage By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Post IVH hydrocephalus By birthweight

among infants with live birth, remained and IVH
Analysis results on infants born in 2015

PVL By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

**HIE By birthweight**

N=3901

among infants with live birth and remained

**HIE By birthweight**

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Intrauterine infection By birthweight

N=3901

among infants with live birth and remained

Intrauterine infection By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Sepsis By birthweight

among infants with live birth and remained

N=3901

Sepsis By birthweight

among infants with live birth and remained

N=3901
Analysis results on infants born in 2015

Use of antibiotics By birthweight

among infants with live birth and remained

Use of antibiotics By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Intravenous hyperalimentation By birthweight

N=3901

among infants with live birth and remained

Intravenous hyperalimentation By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

NEC By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Idiopathic intestinal perforation By birthweight

N=3901

among infants with live birth and remained

Idiopathic intestinal perforation By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

NEC or Idiopathic intestinal perforation By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Hearing loss screening By birthweight

N=3901

among infants with live birth and remained

Hearing loss screening By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Treatment for ROP By birthweight

N=3901

among infants with live birth and remained

Treatment for ROP By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

Congenital anomaly By birthweight

N=4035

Yes

No
Analysis results on infants born in 2015

Operation for congenital anomaly By birthweight

N=243

among infants with live birth, remained and congenital anomaly
Analysis results on infants born in 2015

Blood transfusion By birthweight

N=3901

among infants with live birth and remained

Blood transfusion By birthweight

N=3901

among infants with live birth and remained
Analysis results on infants born in 2015

N=3901

among infants with live birth and remained

Erythropoietin By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Dead at discharge By birthweight

among infants with live birth and remained
Analysis results on infants born in 2015

Dead at discharge By birthweight

among infants with live birth

Dead at discharge By birthweight

among infants with live birth
Analysis results on infants born in 2015

Autopsy By birthweight

among infants with live birth, remained and dead at discharge

Autopsy By birthweight

among infants with live birth, remained and dead at discharge
Analysis results on infants born in 2015

among infants with live birth, remained and alive at discharge

among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2015

among infants with live birth, remained and alive at discharge

HOT By birthweight
N=3698

among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2015

![Bar chart](chart.png)

Tracheostomy By birthweight

N=3698

among infants with live birth and alive at discharge

![Bar chart](chart.png)

Tracheostomy By birthweight

N=3698

among infants with live birth and alive at discharge