Analysis results on infants born in 2011

Plurarity By birthweight

N=1121

among infants with number of fetus ≥2

Plurarity By birthweight

N=1121

among infants with number of fetus ≥2
Analysis results on infants born in 2011

Diabetes By birthweight

N=5209

Diabetes By birthweight

No

Diabetes By birthweight

Yes

No

not available

Diabetes By birthweight

No

Diabetes By birthweight

Yes

No

not available
Analysis results on infants born in 2011

**Pregnancy induced hypertension By birthweight**

![Graph showing pregnancy induced hypertension by birthweight]

N=5209

- **Yes**
- **No**
- **not available**

---

**Pregnancy induced hypertension By birthweight**

![Graph showing pregnancy induced hypertension by birthweight]

N=5209

- **Yes**
- **No**
- **not available**
Analysis results on infants born in 2011

Grade of histologic CAM By birthweight

N=1387

among infants with positive histologic CAM
Analysis results on infants born in 2011

Presentation By birthweight

N=5209

Head  other than head  not available

Presentation By birthweight

N=5209

Head  other than head  not available
Analysis results on infants born in 2011

Mode of delivery By birthweight

N=5209

Mode of delivery By birthweight

N=5209
Analysis results on infants born in 2011

Cord blood transfusion By birthweight

N=5209

No

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

Yes

No

not available

Cord blood transfusion By birthweight

N=5209

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

Yes

No

not available
Analysis results on infants born in 2011

Gender By birthweight

N=5209

Male  Female  not available

Gender By birthweight

N=5209

Male  Female  not available
Analysis results on infants born in 2011

Neonatal transport By birthweight

N=5209

No

Yes

Neonatal transport By birthweight

N=5209

No

Yes
Analysis results on infants born in 2011

Maternal transport By birthweight

among infants with inborn

Maternal transport By birthweight

among infants with inborn
Analysis results on infants born in 2011

**Oxygen use at birth By birthweight**

- **N=5209**

![Bar chart showing oxygen use at birth by birthweight](chart1.png)

- **Yes**
- **No**
- **not available**

**Oxygen use at birth By birthweight**

- **N=5209**

![Bar chart showing oxygen use at birth by birthweight](chart2.png)

- **Yes**
- **No**
- **not available**
Analysis results on infants born in 2011

Intubation at birth By birthweight

N=5209

<table>
<thead>
<tr>
<th>Birthweight Range</th>
<th>Intubation</th>
<th>No</th>
<th>not available</th>
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</thead>
<tbody>
<tr>
<td>300</td>
<td>Yes</td>
<td>100</td>
<td></td>
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<tr>
<td>301~400</td>
<td>Yes</td>
<td>100</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>501~600</td>
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</tr>
<tr>
<td>601~700</td>
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</tr>
</tbody>
</table>

Yes: Intubated at birth
No: Not intubated at birth
not available: Not available
Analysis results on infants born in 2011

Live birth By birthweight

N=5209

Yes
No

Live birth By birthweight

N=5209

Yes
No
Analysis results on infants born in 2011

RDS By birthweight

among infants with live birth and remained
Analysis results on infants born in 2011

Air leak syndrome By birthweight

N=5030

No

among infants with live birth and remained

Air leak syndrome By birthweight

N=5030

No

among infants with live birth and remained
Analysis results on infants born in 2011

Pulmonary hemorrhage By birthweight

among infants with live birth and remained

Pulmonary hemorrhage By birthweight

among infants with live birth and remained
Analysis results on infants born in 2011

PPHN By birthweight

N=5030

among infants with live birth and remained

PPHN By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Use of HFO By birthweight

N=3464

among infants with live birth, remained and mechanical ventilation

Use of HFO By birthweight

N=3464

among infants with live birth, remained and mechanical ventilation
Analysis results on infants born in 2011

### CLD at 28 d By birthweight

<table>
<thead>
<tr>
<th>Birthweight Range</th>
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<th>No</th>
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</thead>
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<tr>
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<tr>
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</tbody>
</table>

N=4624

among infants with live birth, remained and alive at 28 days of age
Analysis results on infants born in 2011

Glucocorticoid for CLD By birthweight

N=1692

among infants with CLD

Glucocorticoid for CLD By birthweight

N=1692

among infants with CLD
Analysis results on infants born in 2011

among infants with live birth, remained, alive at 36 wk(corrected age), and CLD
Analysis results on infants born in 2011

Among infants with live birth and remained:

PDA with symptom By birthweight

N=5030

Yes No

PDA with symptom By birthweight

N=5030

Yes No
Analysis results on infants born in 2011

Indomethacin for PDA By birthweight

N=5030

among infants with live birth and remained

Indomethacin for PDA By birthweight

N=5030

among infants with live birth and remained
Surgical ligation for PDA By birthweight

among infants with symptomatic PDA

N=1786
Analysis results on infants born in 2011

Late onset adrenal insufficiency By birthweight

N=4837

among infants with live birth, remained and alive at 7 d
Analysis results on infants born in 2011

Seizure By birthweight

among infants with live birth and remained

Seizure By birthweight

among infants with live birth and remained
Analysis results on infants born in 2011

Intraventricular hemorrhage By birthweight

N=5030

among infants with live birth and remained

Intraventricular hemorrhage By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

among infants with live birth, remained and IVH

Post IVH hydrocephalus By birthweight

N=605

among infants with live birth, remained and IVH
Analysis results on infants born in 2011

PVL By birthweight

No

Yes

among infants with live birth and remained

PVL By birthweight

No

Yes

among infants with live birth and remained
Analysis results on infants born in 2011

among infants with live birth and remained

HIE By birthweight

N=5030

HIE By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Intrauterine infection By birthweight

N=5030

among infants with live birth and remained

---

Intrauterine infection By birthweight

N=5030

among infants with live birth and remained
among infants with live birth and remained
Use of antibiotics By birthweight

N=5030

among infants with live birth and remained

Use of antibiotics By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Intravenous hyperalimentation By birthweight

N=5030

among infants with live birth and remained

Intravenous hyperalimentation By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

NEC By birthweight

N=5030

among infants with live birth and remained

NEC By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Idiopathic intestinal perforation by birthweight

N=5030

among infants with live birth and remained

Idiopathic intestinal perforation by birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Hearing loss screening By birthweight

N=5030

among infants with live birth and remained

Hearing loss screening By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Treatment for ROP By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

No Congenital anomaly By birthweight

N=5209

Yes
No

Congenital anomaly By birthweight

N=5209

Yes
No
Analysis results on infants born in 2011

Operation for congenital anomaly By birthweight

N=363

among infants with live birth, remained and congenital anomaly
Analysis results on infants born in 2011

No Blood transfusion By birthweight

N=5030

among infants with live birth and remained

Blood transfusion By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Erythropoietin By birthweight

N=5030

among infants with live birth and remained

Erythropoietin By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Dead at discharge By birthweight

N=5030

among infants with live birth and remained

Dead at discharge By birthweight

N=5030

among infants with live birth and remained
Analysis results on infants born in 2011

Dead at discharge by birthweight

N=5054

among infants with live birth

Dead at discharge by birthweight

N=5054

among infants with live birth
Analysis results on infants born in 2011

among infants with live birth, remained and dead at discharge

among infants with live birth, remained and dead at discharge
Analysis results on infants born in 2011

Among infants with live birth, remained and alive at discharge

Discharge home by birthweight

N=4691

Discharge home by birthweight

Among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2011

among infants with live birth, remained and alive at discharge

HOT By birthweight

N=4691

among infants with live birth, remained and alive at discharge
Analysis results on infants born in 2011

Tracheostomy By birthweight

N=4691

among infants with live birth and alive at discharge

Tracheostomy By birthweight

N=4691

among infants with live birth and alive at discharge