Analysis results on infants born in 2003

Plurality By gestational age

N=552

among infants with number of fetus 2>

Plurality By gestational age

N=552

among infants with number of fetus 2>
Analysis results on infants born in 2003

**Diabetes By gestational age**

![Graph showing the distribution of diabetes by gestational age.](image)

- **N=1816**
- **X-axis:** Gestational age (20-40)
- **Y-axis:** Number of cases

**Diabetes By gestational age**

![Graph showing the percentage distribution of diabetes by gestational age.](image)

- **N=1816**
- **X-axis:** Gestational age (20-40)
- **Y-axis:** Percentage of cases

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The graphs above illustrate the distribution of diabetes cases by gestational age, with a total sample size of 1816 infants. The first graph shows the raw number of cases, while the second graph displays the percentage distribution.
Analysis results on infants born in 2003

Pregnancy induced hypertension By gestational age

N=1826

0 50 100 150 200

Yes
No

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

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

Yes
No

20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
Analysis results on infants born in 2003

Clinical CAM By gestational age

N=1751

Yes

No
Analysis results on infants born in 2003

Histologic CAM By gestational age

N=1320

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

Histologic CAM By gestational age

N=1320

0 20 40 60 80 100 120 140 160 180

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

Yes No
Analysis results on infants born in 2003

Grade of histologic CAM By gestational age

N=302

among infants with positive histologic CAM

Grade of histologic CAM By gestational age

N=302

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

**PROM By gestational age**

N=2039

**PROM By gestational age**

N=2039
Analysis results on infants born in 2003

Maternal steroid By gestational age

N=1969

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

Yes
No

Maternal steroid By gestational age

N=1969

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
NRFS By gestational age

N=1646

NRFS By gestational age

N=1646
Analysis results on infants born in 2003

Presentation By gestational age

N=1987

No

0 50 100 150 200 250

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

Head

other than head

Presentation By gestational age

N=1987

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

Head

other than head
Mode of delivery By gestational age

N=1554

Mode of delivery By gestational age

N=2150
among infants with inborn
Analysis results on infants born in 2003
Analysis results on infants born in 2003

Intubation at birth By gestational age

N=1885

Intubation at birth By gestational age

N=1885
Analysis results on infants born in 2003

No RDS By gestational age
N=2172 among infants with live birth

Yes  No

RDS By gestational age
N=2172

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

No Air leak syndrome By gestational age

N=2172 among infants with live birth

No Air leak syndrome By gestational age

N=2172 among infants with live birth
Analysis results on infants born in 2003

Pulmonary hemorrhage By gestational age

N=2172

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

PPHN By gestational age

N=2172

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

Use of HFO by gestational age

Among infants with live birth and mechanical ventilation

Use of HFO by gestational age

Among infants with live birth and mechanical ventilation
Analysis results on infants born in 2003

CLD at 28 d By gestational age

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

CLD at 28 d By gestational age

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

Glucocorticoid for CLD By gestational age

N=639

among infants with CLD

Glucocorticoid for CLD By gestational age

N=639

among infants with CLD
Analysis results on infants born in 2003

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

among infants with live birth, alive at 36 wk(corrected age), and CLD
Analysis results on infants born in 2003

PDA with symptom By gestational age

N=2172

among infants with live birth

PDA with symptom By gestational age

N=2172

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

Indomethacin for PDA By gestational age

N=2169

among infants with live birth

Indomethacin for PDA By gestational age

N=2169

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

Surgical ligation for PDA By gestational age

N=539

among infants with live birth

Surgical ligation for PDA By gestational age

N=539

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

Late onset adrenal insufficiency by gestational age

N=1945

among infants with live birth and alive at 7 d
Seizure By gestational age

among infants with live birth

Seizure By gestational age

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

**Intraventricular hemorrhage By gestational age**

N=2172 among infants with live birth
Analysis results on infants born in 2003

Post IVH hydrocephalus By gestational age

Among infants with live birth and IVH
Analysis results on infants born in 2003

among infants with live birth

PVL By gestational age

N=2172

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

HIE By gestational age

among infants with live birth

HIE By gestational age

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

No Intrauterine infection By gestational age
N=2172 among infants with live birth

Yes No

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

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

Sepsis By gestational age

among infants with live birth

N=2172
Analysis results on infants born in 2003

Use of antibiotics By gestational age

N=1960

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

Intravenous hyperalimentation By gestational age

N=2172

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

NEC By gestational age

among infants with live birth

NEC By gestational age

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

Idiopathic intestinal perforation by gestational age

N=2172

among infants with live birth

Idiopathic intestinal perforation by gestational age

N=2172

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

Hearing loss screening by gestational age among infants with live birth

N=1251

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

Treatment for ROP By gestational age
N=1685

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

Congenital anomaly By gestational age

N=2171

![Chart showing congenital anomaly by gestational age](chart1)

![Chart showing congenital anomaly by gestational age as percentage](chart2)
Analysis results on infants born in 2003

Operation for congenital anomaly By gestational age

N=120

among infants with live birth and congenital anomaly
Analysis results on infants born in 2003

Dead at discharge By gestational age

N=2168

among infants with live birth

Dead at discharge By gestational age

N=2168

among infants with live birth
among infants with live birth and dead at discharge
Analysis results on infants born in 2003

among infants with live birth and alive at discharge

among infants with live birth and alive at discharge
Analysis results on infants born in 2003

HOT By gestational age

among infants with live birth and alive at discharge

N=1747
Analysis results on infants born in 2003

Tracheostomy By gestational age

N=1751

among infants with live birth and alive at discharge