Analysis results on infants born in 2003-2016

3 years of age

Followup at 3 years of age By gestational age

N=27013

among infants with alive at discharge

Followup at 3 years of age By gestational age

N=27013

among infants with alive at discharge
Analysis results on infants born in 2003-2016 3 years of age XII-2/30

Dead after discharge By gestational age

among infants with alive at discharge

Dead after discharge By gestational age

among infants with alive at discharge
Analysis results on infants born in 2003-2016 3 years of age XII-3/30

Reason for dropout By gestational age

N=5134

Reason for dropout By gestational age

among infants with alive at discharge

Reason for dropout By gestational age

N=5134

among infants with alive at discharge
Analysis results on infants born in 2003-2016 3 years of age

Oxygen by gestational age

N=16383

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age

Visual impairment by gestational age among infants with followup at 3 years of age

Visual impairment by gestational age among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age XII-6/30

Severety of visual impairment By gestational age

among infants with visual impairment

Severety of visual impairment By gestational age

among infants with visual impairment
Analysis results on infants born in 2003-2016 3 years of age XII-7/30

Eye glasses By gestational age
N=3940

among infants with visual impairment
Analysis results on infants born in 2003-2016 3 years of age

Cerebral palsy by gestational age

N=19840

among infants with followup at 3 years of age

Cerebral palsy by gestational age

N=19840

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age XII-9/30

GMFCS grade By gestational age

among infants with cerebral palsy

GMFCS grade By gestational age

among infants with cerebral palsy
Analysis results on infants born in 2003-2016 3 years of age XII-10/30

among infants with cerebral palsy

Type of cerebral palsy By gestational age
N=253

among infants with cerebral palsy

Type of cerebral palsy By gestational age
N=253
Analysis results on infants born in 2003-2016

3 years of age  XII-11/30

Cause of cerebral palsy By gestational age

N=208

among infants with cerebral palsy

Cause of cerebral palsy By gestational age

N=208

among infants with cerebral palsy
Analysis results on infants born in 2003-2016 3 years of age XII-12/30

DQ measurement By gestational age

N=16921

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age XI-13/30

Reason not to measure DQ By gestational age

among infants with DQ measurement

Reason not to measure DQ By gestational age

among infants with DQ measurement
Analysis results on infants born in 2003-2016 3 years of age

Method for DQ measurement By gestational age

among infants with followup at 1.5 years of age

Method for DQ measurement By gestational age

among infants with followup at 1.5 years of age
Analysis results on infants born in 2003-2016

Method for DQ other than K scale By gestational age

N=1689

among infants with DQ measured by other than K scale

Method for DQ other than K scale By gestational age

N=1689

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016 3 years of age XII-16/30

Evaluation (other than K scale) By gestational age

N=275

among infants with DQ measured by other than K scale

Evaluation (other than K scale) By gestational age

N=275

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016 3 years of age XII-17/30

Evaluation by physician By gestational age

among infants with DQ measured by other than K scale

Evaluation by physician By gestational age

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016

3 years of age  XII-18/ 30

Hearing impairment By gestational age

N=4009

among infants with followup at 3 years of age

Hearing impairment By gestational age

N=4009

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age  

Hearing aide By gestational age  

N=54  

among infants with hearing impairment
Analysis results on infants born in 2003-2016

3 years of age XII-20/30

Audiometry By gestational age

N=49

among infants with hearing impairment

Audiometry By gestational age

N=49

among infants with hearing impairment
Analysis results on infants born in 2003-2016 3 years of age

Asthme By gestational age

N=4075

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016 3 years of age

Epilepsy By gestational age

among infants with followup at 3 years of age

Epilepsy By gestational age

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016

3 years of age  

XII-23/30

Home medical care By gestational age

N=2674

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016

3 years of age

XII-24/30

No Mechanical ventilation By gestational age

N=121

among infants with home medical care

Mechanical ventilation By gestational age

N=121

among infants with home medical care
Analysis results on infants born in 2003-2016 3 years of age XII-25/30

Tracheostomy By gestational age

among infants with home medical care

Tracheostomy By gestational age

among infants with home medical care
Analysis results on infants born in 2003-2016 3 years of age XII-26/30

Tube feeding by gestational age among infants with home medical care

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

Tube feeding by gestational age among infants with home medical care
Analysis results on infants born in 2003-2016 3 years of age

Among infants with home medical care,

VP shunt by gestational age:

- N=121

Graph showing the percentage of infants with VP shunts by gestational age, with bars representing Yes and No categories.
Analysis results on infants born in 2003-2016 3 years of age

Rehabilitation By gestational age

N=2620

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016

Behavioral disorder By gestational age

N=2781

among infants with followup at 3 years of age
Analysis results on infants born in 2003-2016

3 years of age

XII-30/30

Type of behavioral disorder By gestational age

N=479

among infants with followup at 3 years of age

Type of behavioral disorder By gestational age

N=479

among infants with followup at 3 years of age