Analysis results on infants born in 2003-2016
1.5 years of age

Followup at 1.5 years of age By gestational age
N=21101

among infants with alive at discharge

Followup at 1.5 years of age By gestational age
N=21101

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

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 1.5 years of age

Reason for dropout By gestational age

No

0 100 200 300 400 500 600

Followed at different hospital  Admitted in rehabilitation center  No contact  Others  Admitted in other rehabilitation center  Hospitalization

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

Oxygen By gestational age

among infants with followup at 1.5 years of age

Oxygen By gestational age

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

Visual impairment By gestational age

N=16058

among infants with followup at 1.5 years of age

Visual impairment By gestational age

N=16058

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

VIII-6/28

No

Less than light perception
Amblyopia or nystagmus
Strabismus
Others

among infants with visual impairment

Severety of visual impairment By gestational age

N=133

Less than light perception
Amblyopia or nystagmus
Strabismus
Others

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

1.5 years of age

Among infants with followup at 1.5 years of age

Eye glasses By gestational age

N=4493

0 100 200 300 400 500 600

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

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

Ⅷ - 8/28

No Cerebral palsy By gestational age

N=16188

among infants with followup at 1.5 years of age

Cerebral palsy By gestational age

N=16188

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

No GMFCS grade By gestational age

among infants with cerebral palsy

No GMFCS grade By gestational age

among infants with cerebral palsy
Analysis results on infants born in 2003-2016 1.5 years of age

Ⅷ - 10/28

No

Type of cerebral palsy By gestational age

N=265

among infants with cerebral palsy

Type of cerebral palsy By gestational age

N=265

among infants with cerebral palsy
Analysis results on infants born in 2003-2016

1.5 years of age

Ⅷ-11/28

No Cause of cerebral palsy By gestational age

N=248

among infants with cerebral palsy

Cause of cerebral palsy By gestational age

N=248

among infants with cerebral palsy
Analysis results on infants born in 2003-2016 1.5 years of age

DQ measurement By gestational age

among infants with followup at 1.5 years of age

DQ measurement By gestational age

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

Reason not to measure DQ By gestational age

N=3132

Reason not to measure DQ By gestational age

N=3132

among infants with DQ measurement
Analysis results on infants born in 2003-2016 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, 1.5 years of age

Method for DQ measurement other than K scale By gestational age

N=2128

Bayley  Enjogi  Tsumori-Inage  Others

among infants with DQ measured by other than K scale

Method for DQ measurement other than K scale By gestational age

N=2128

Bayley  Enjogi  Tsumori-Inage  Others

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016 1.5 years of age

Ⅷ

Evaluation (other than K scale) By gestational age

N=439

among infants with DQ measured by other than K scale

Evaluation (other than K scale) By gestational age

N=439

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016 1.5 years of age

Evaluation by physician By gestational age

N=388

among infants with DQ measured by other than K scale

Evaluation by physician By gestational age

N=388

among infants with DQ measured by other than K scale
Analysis results on infants born in 2003-2016 1.5 years of age

Hearing impairment by gestational age among infants with followup at 1.5 years of age

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

1.5 years of age

Ⅷ-19/28

No

Hearing aide By gestational age

N=53

Yes

No

among infants with hearing impairment

No

Hearing aide By gestational age

N=53

Yes

No

among infants with hearing impairment
Analysis results on infants born in 2003-2016 1.5 years of age

Audiometry By gestational age

N=48

among infants with hearing impairment

Audiometry By gestational age

N=48

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

1.5 years of age

Asthme By gestational age

among infants with followup at 1.5 years of age

N=4801

Asthme By gestational age

among infants with followup at 1.5 years of age

N=4801
Analysis results on infants born in 2003-2016 1.5 years of age

Epilepsy By gestational age

among infants with followup at 1.5 years of age

Epilepsy By gestational age

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

1.5 years of age

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

Mechanical ventilation By gestational age

N=135

among infants with home medical care
Analysis results on infants born in 2003-2016 1.5 years of age

Tracheostomy By gestational age

N=145

among infants with home medical care
Analysis results on infants born in 2003-2016 1.5 years of age

among infants with home medical care

Tube feeding By gestational age

N=118

among infants with home medical care
Analysis results on infants born in 2003-2016 1.5 years of age

VP shunt By gestational age

N=137

among infants with home medical care
Analysis results on infants born in 2003-2016 1.5 years of age

Rehabilitation By gestational age

among infants with followup at 1.5 years of age

Rehabilitation By gestational age

among infants with followup at 1.5 years of age