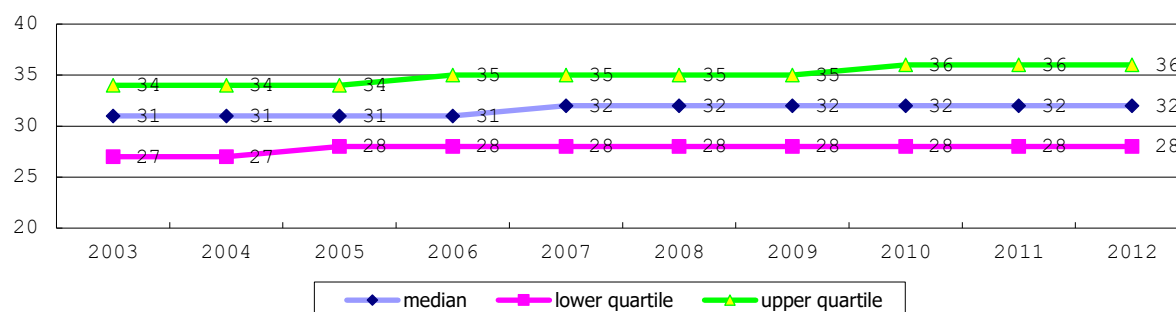
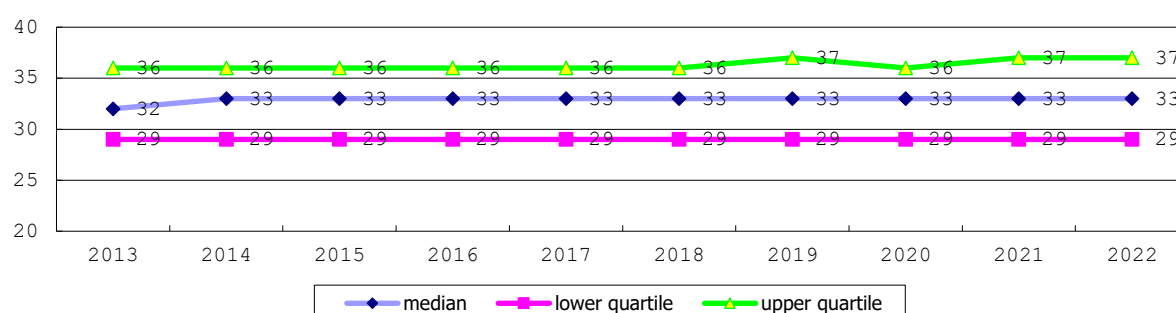


Maternal information

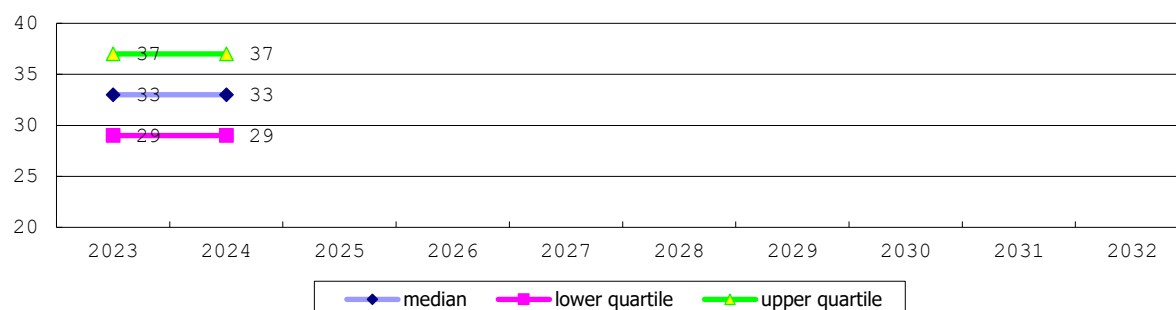
301 Maternal age (1)



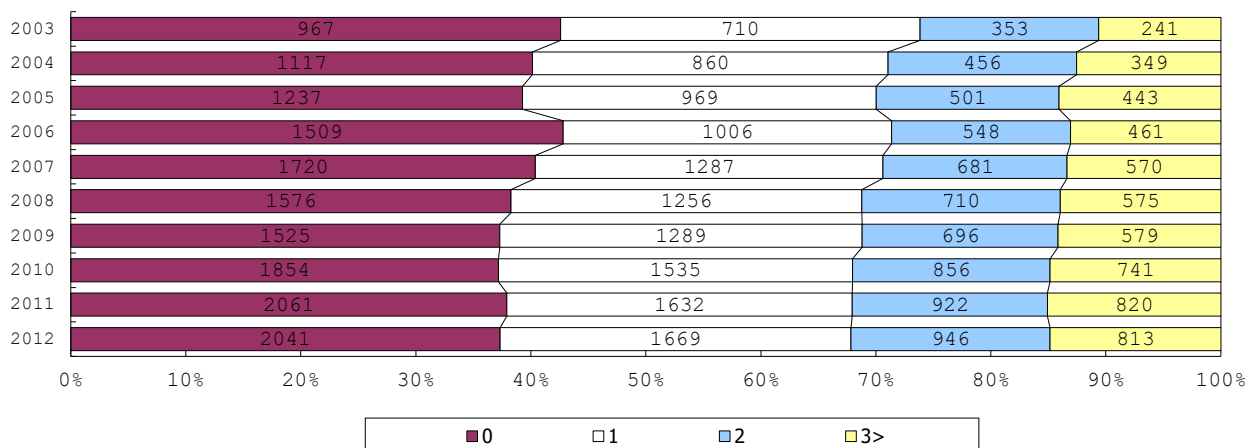
301 Maternal age (2)



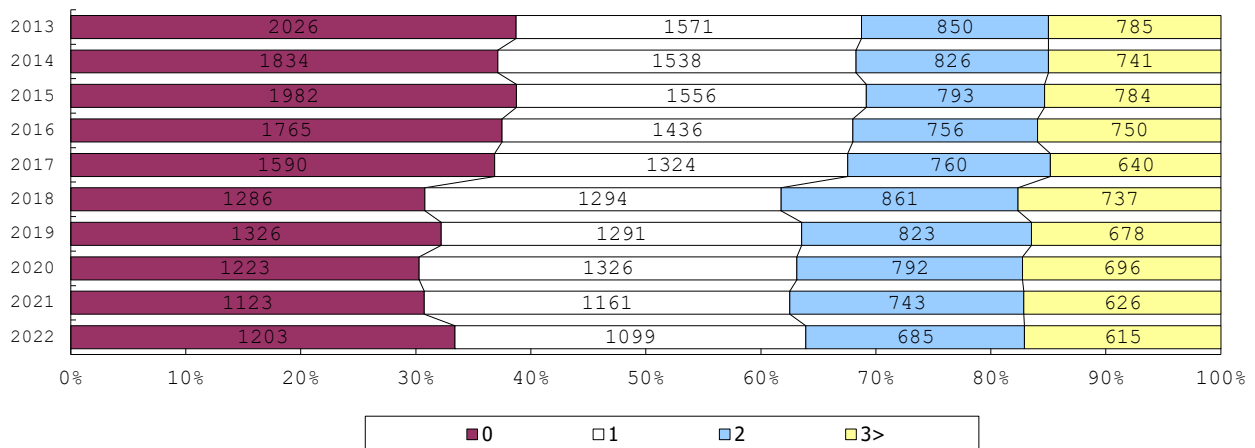
301 Maternal age (3)



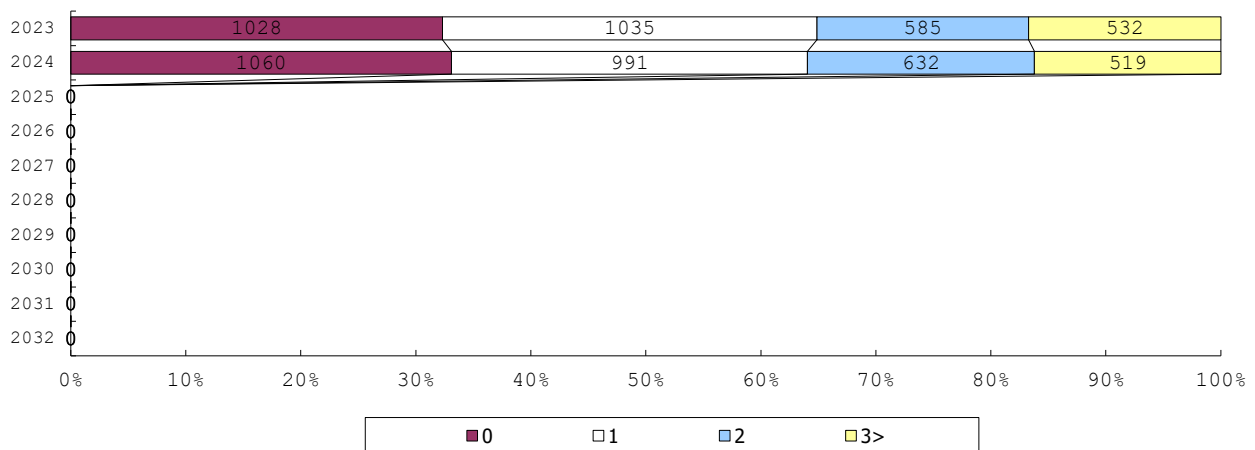
302 Gravida (1)



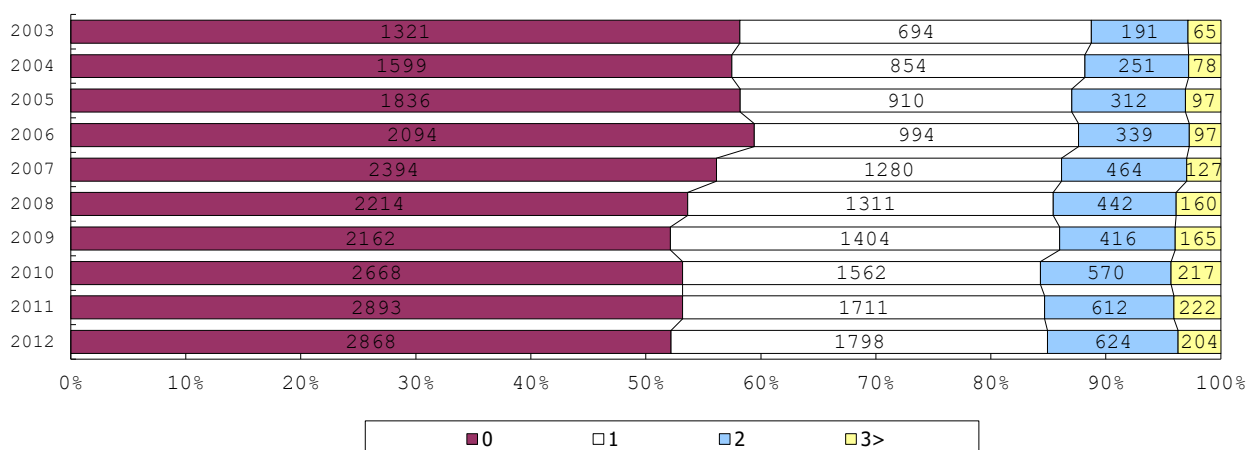
302 Gravida (2)



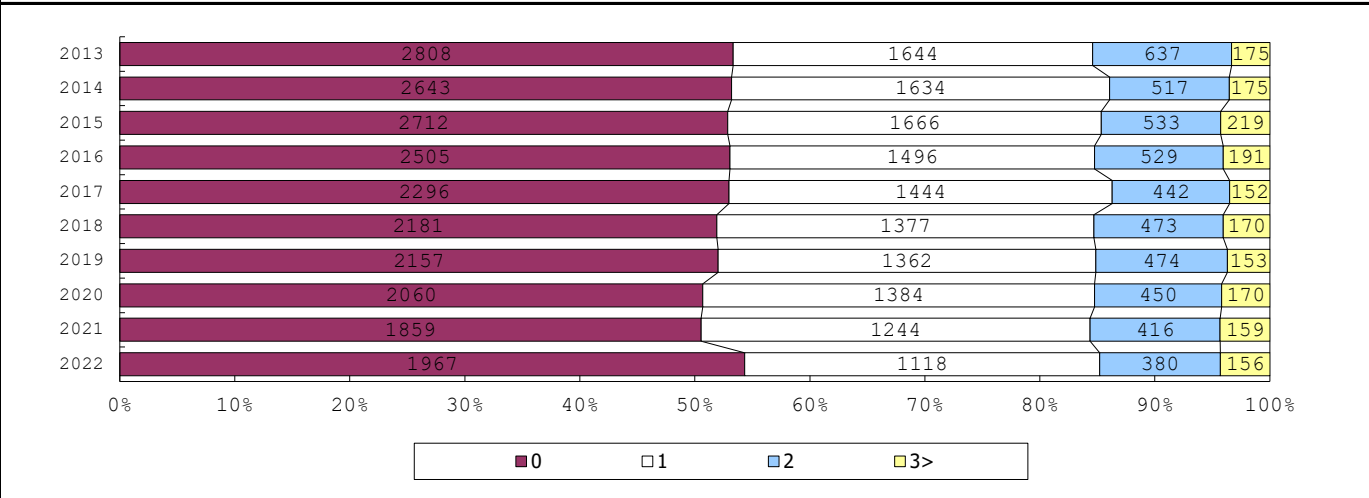
302 Gravida (3)



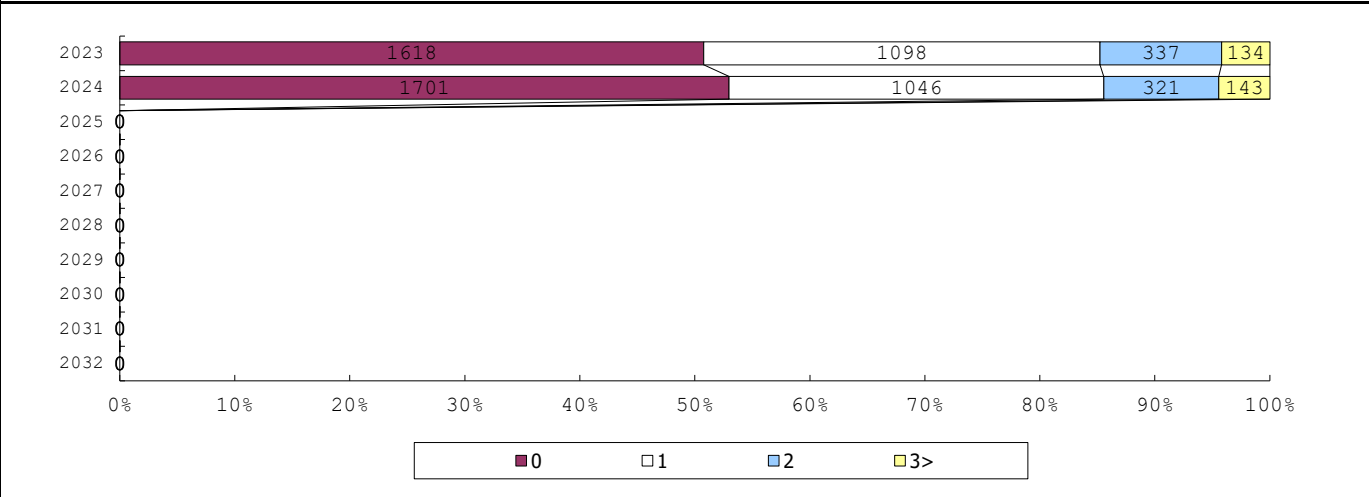
303 Parity (1)



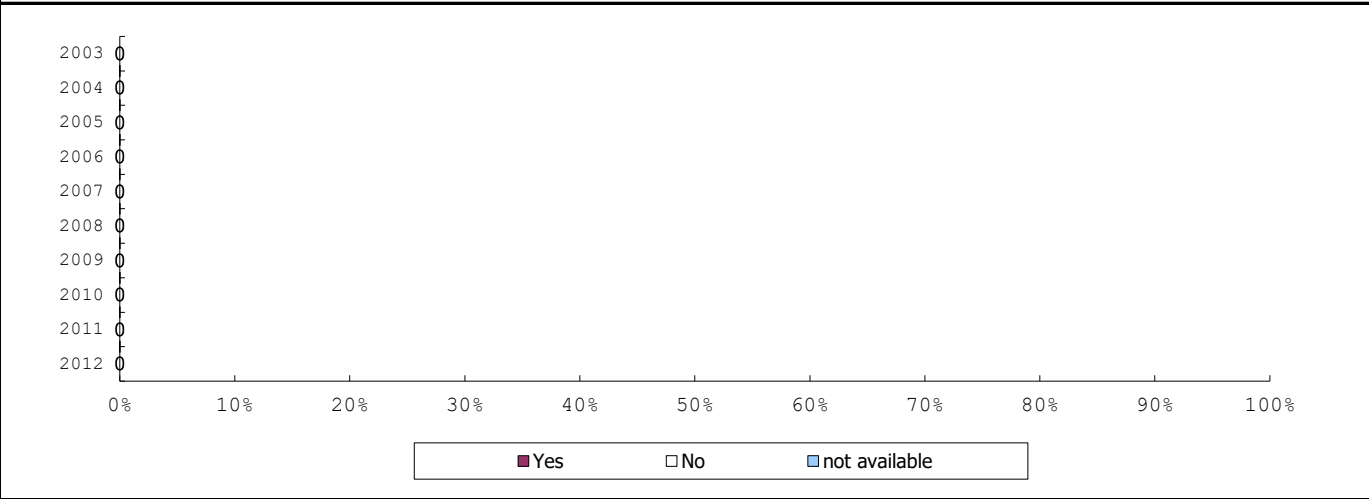
303 Parity (2)



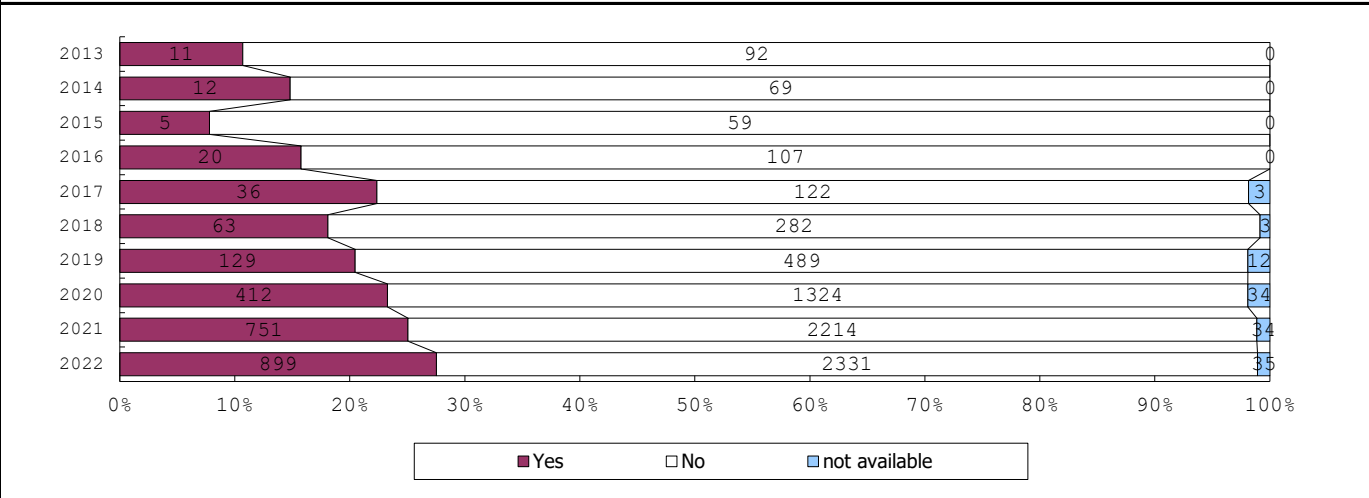
303 Parity (3)



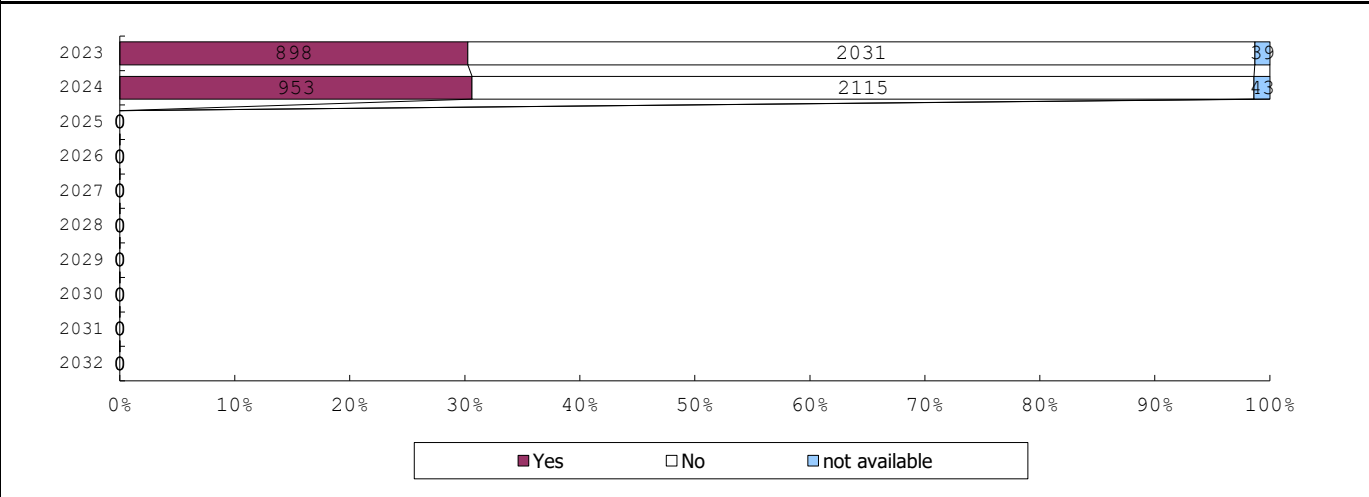
305 Artificial Reproductive Technology (1)



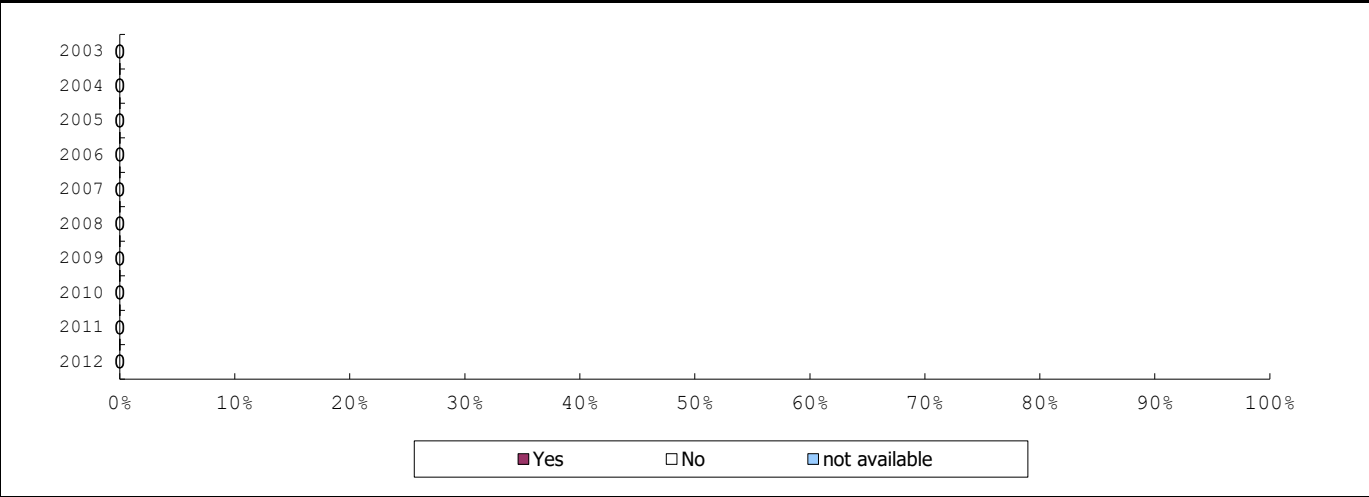
305 Artificial Reproductive Technology (2)



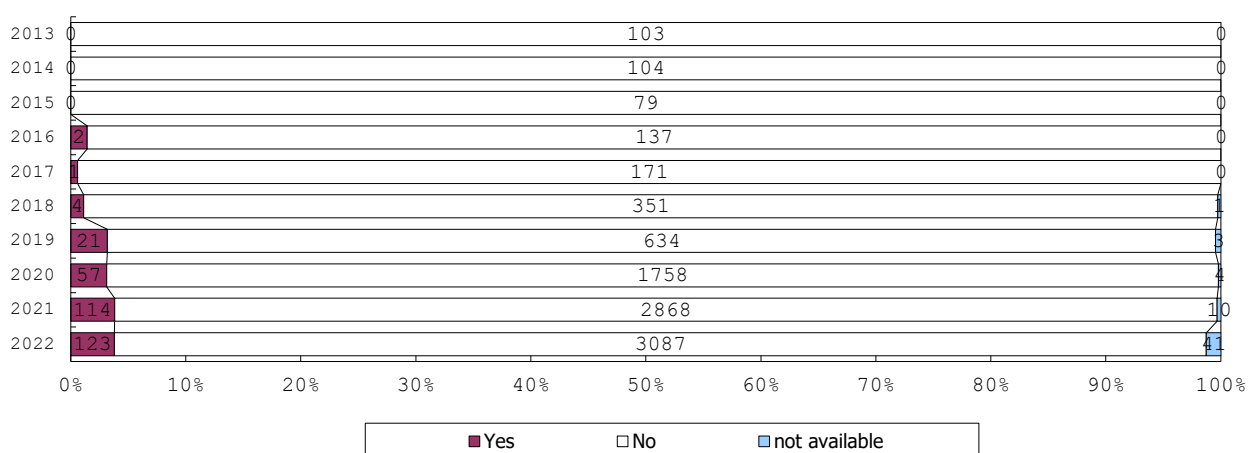
305 Artificial Reproductive Technology (3)



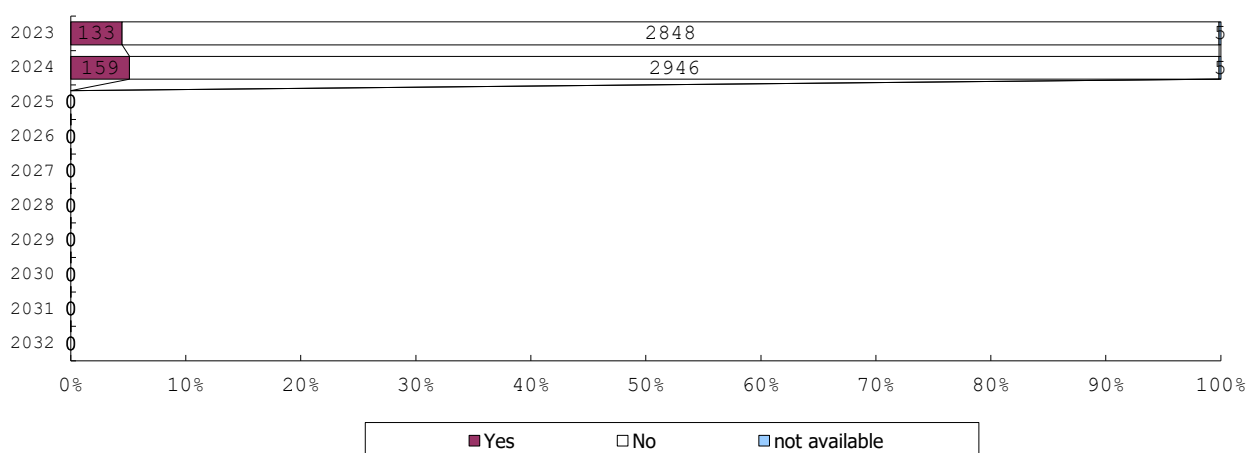
306 Foreigner (1)



306 Foreigner (2)

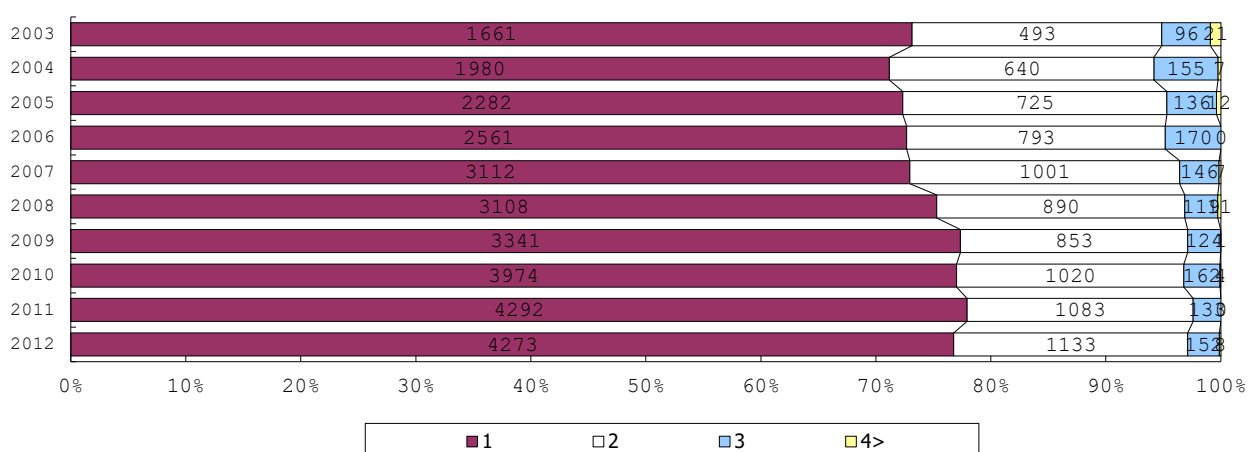


306 Foreigner (3)

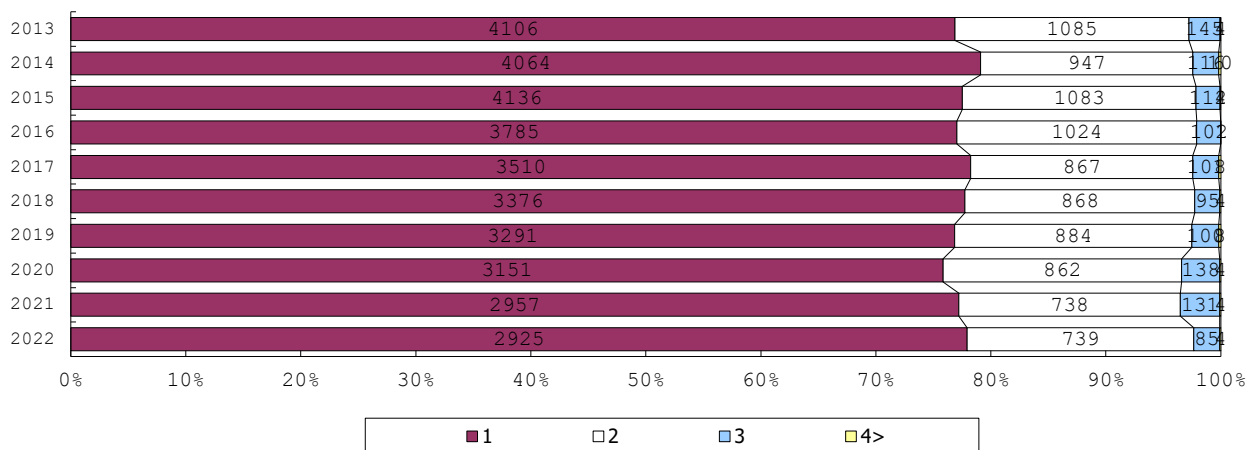


Pregnancy complication

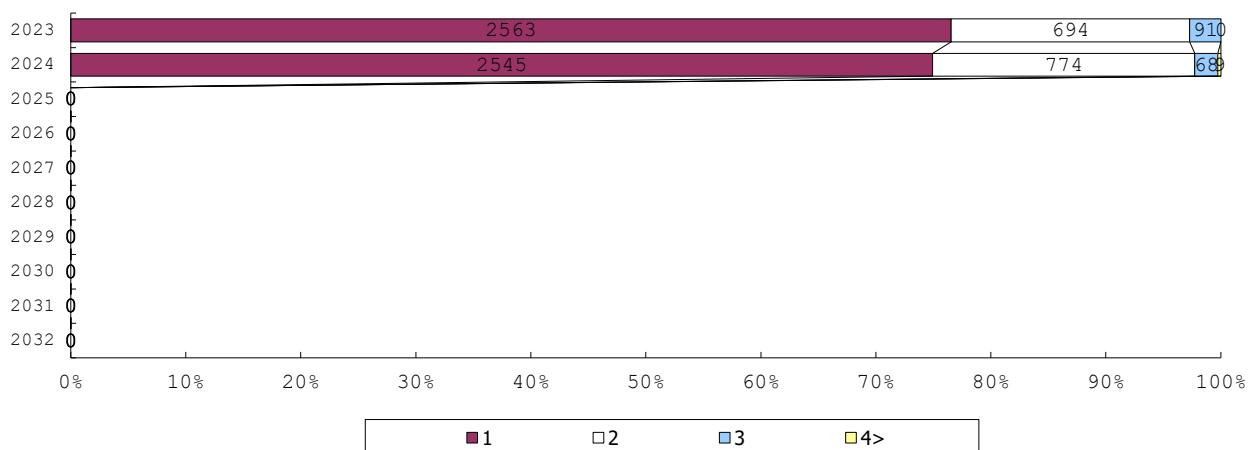
401 Number of fetus (1)



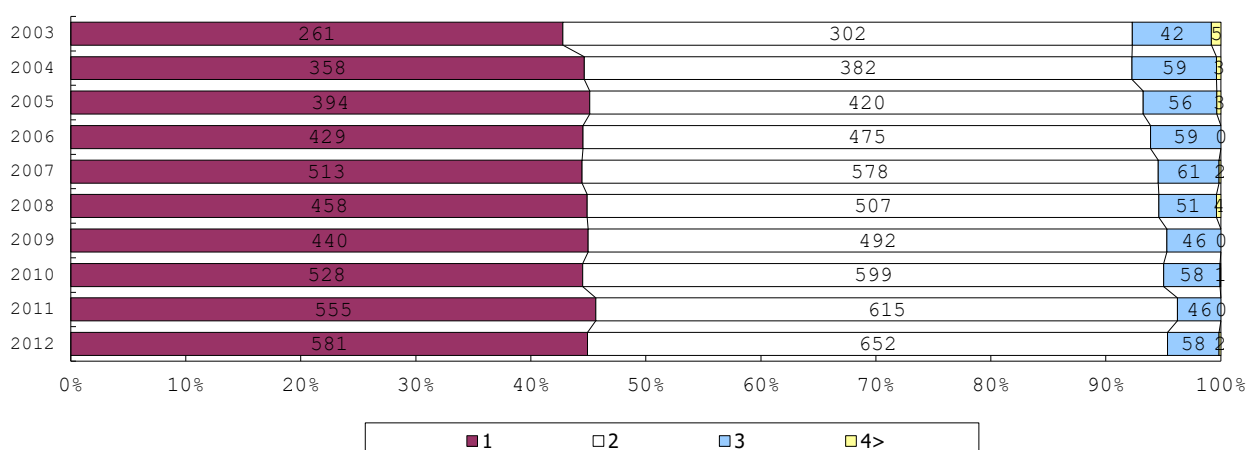
401 Number of fetus (2)



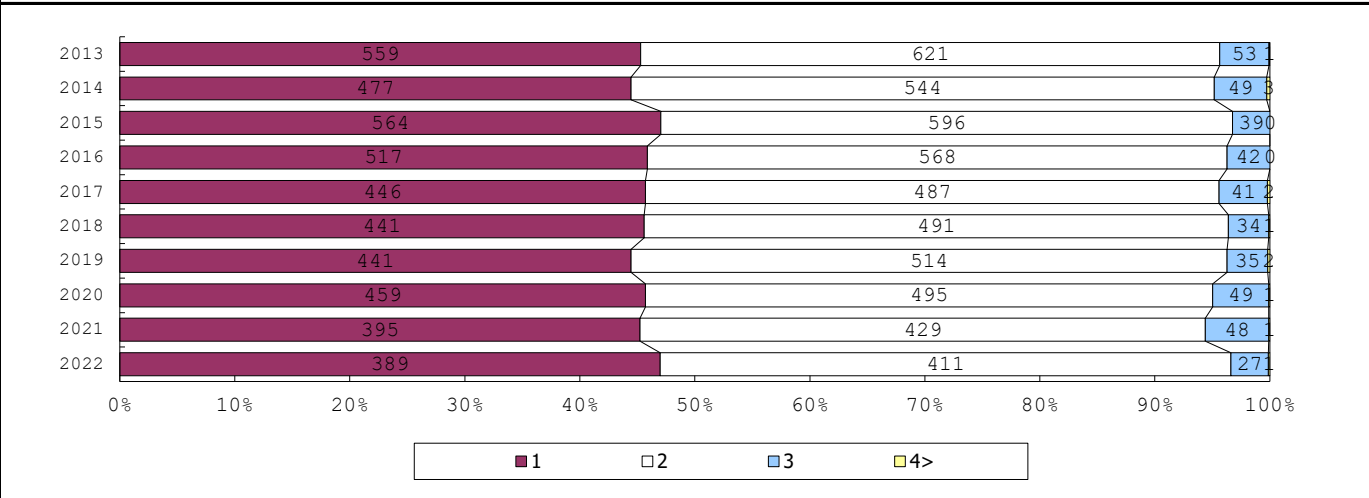
401 Number of fetus (3)



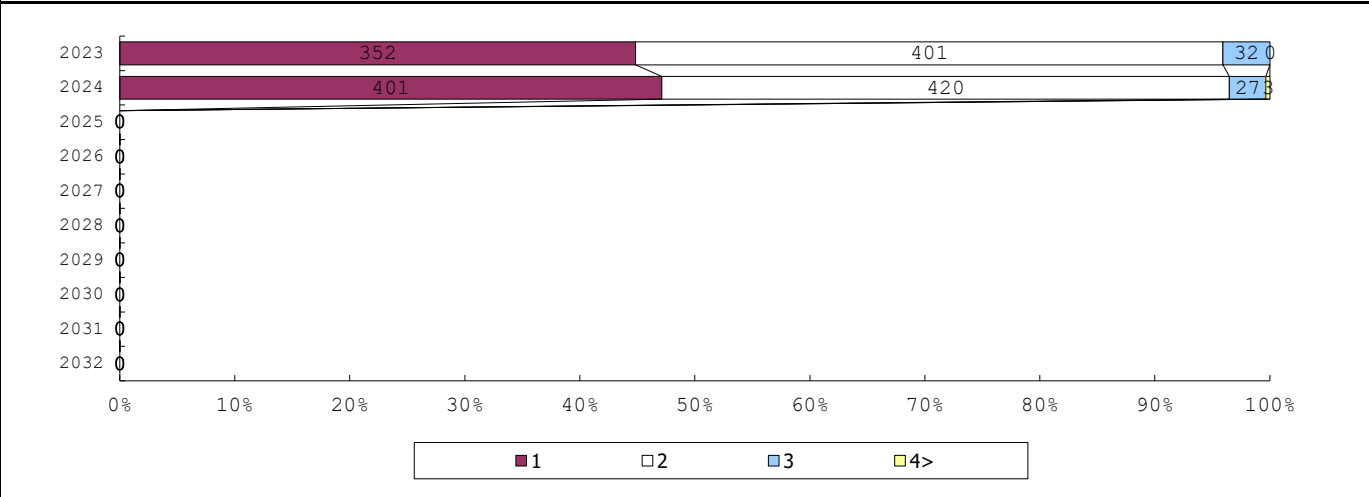
402 Birth order (1) (among infants with number of fetus 2>)



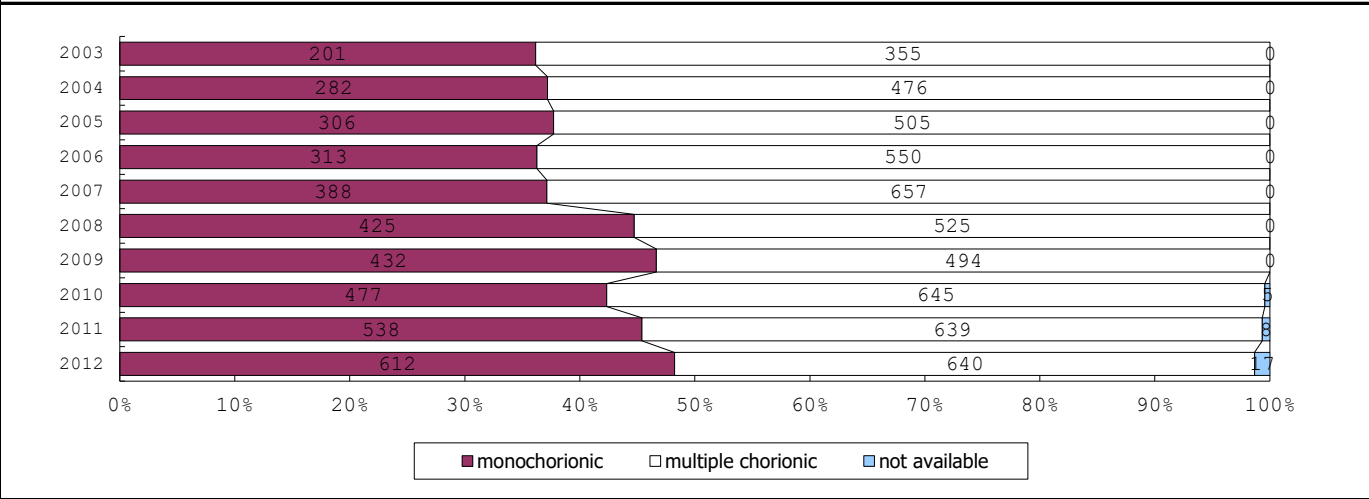
402 Birth order (2) (among infants with number of fetus 2>)



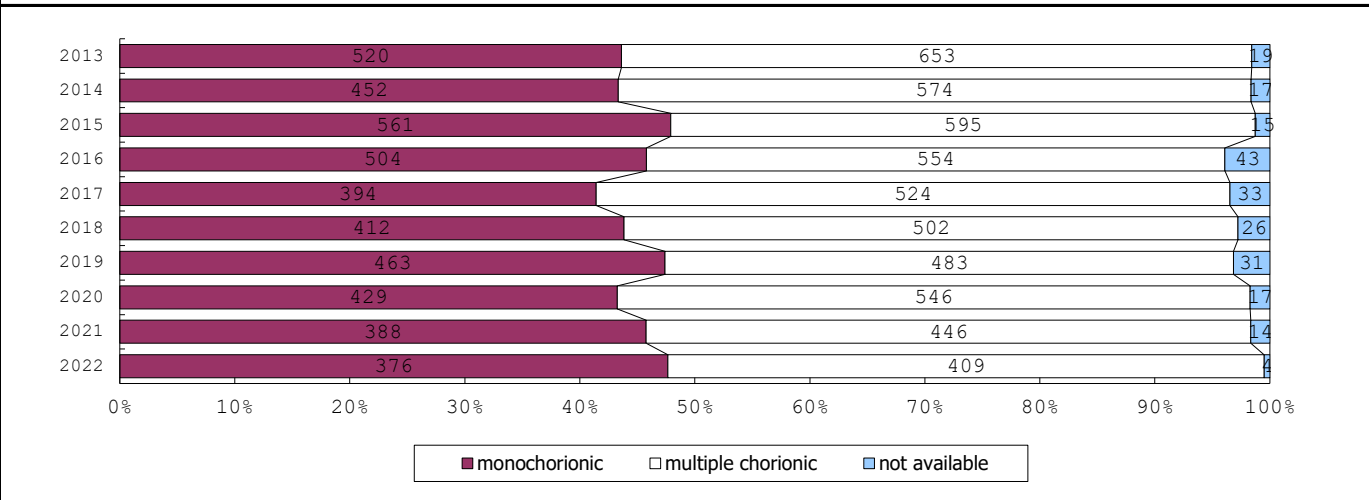
402 Birth order (3) (among infants with number of fetus 2>)



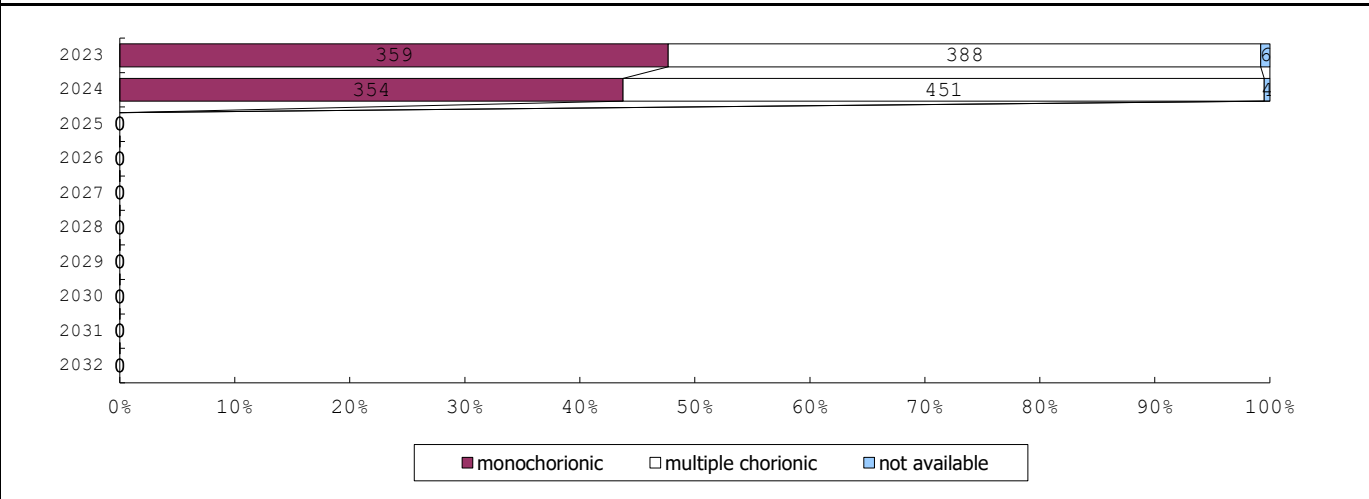
403 Plurality (1) (among infants with number of fetus 2>)



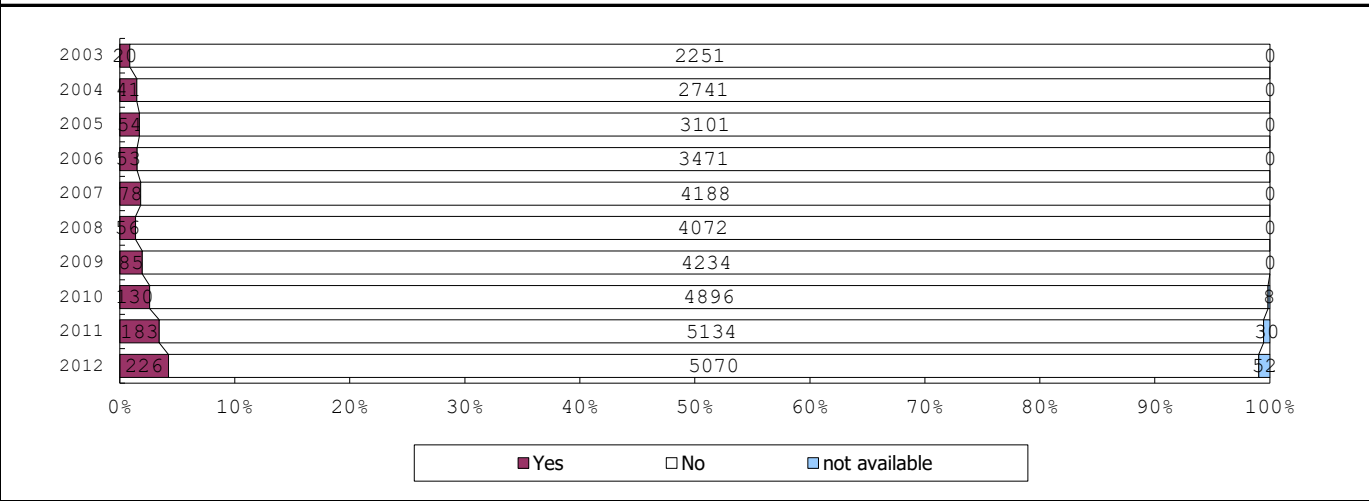
403 Plurality (2) (among infants with number of fetus 2>)



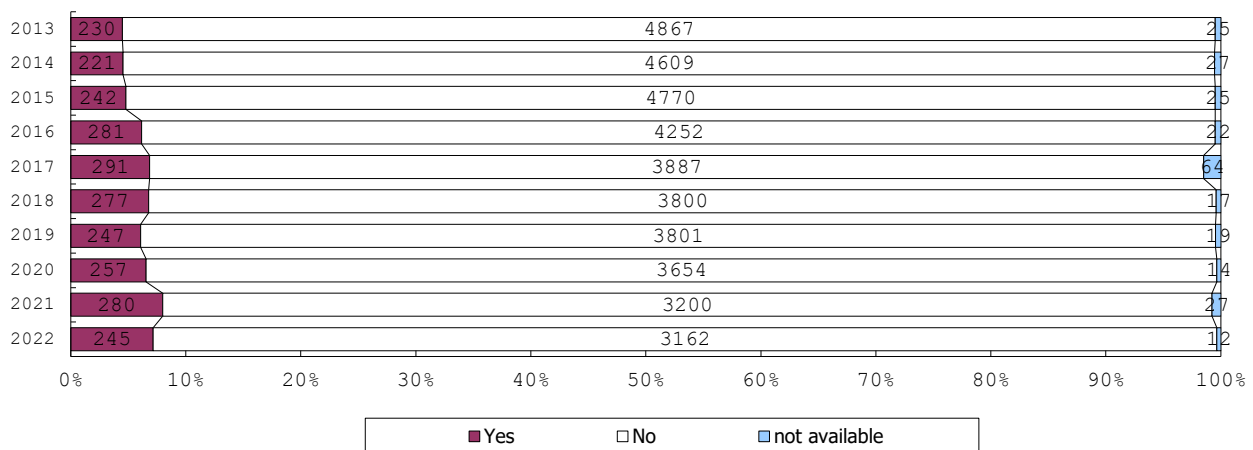
403 Plurality (3) (among infants with number of fetus 2>)



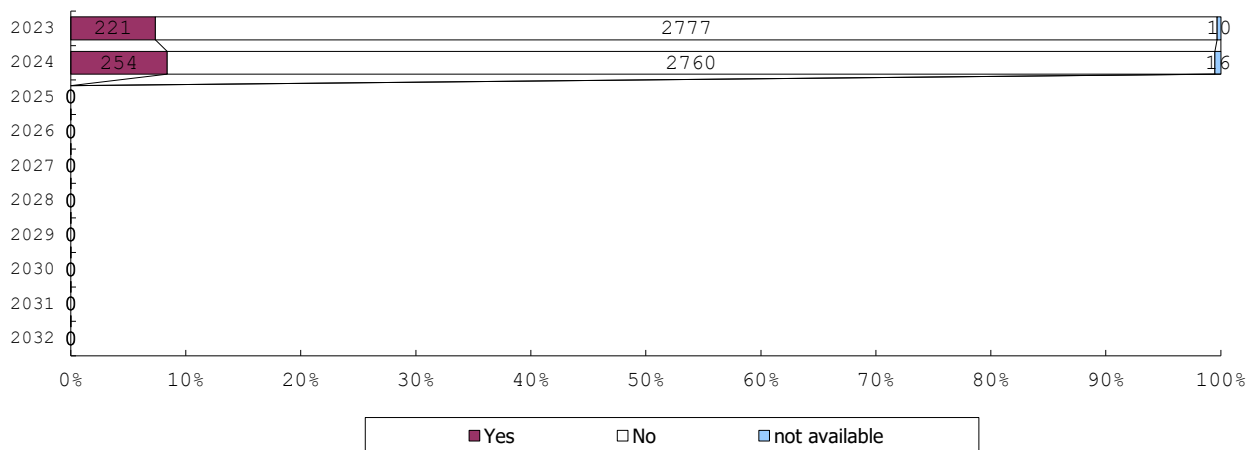
404 Diabetes (1)



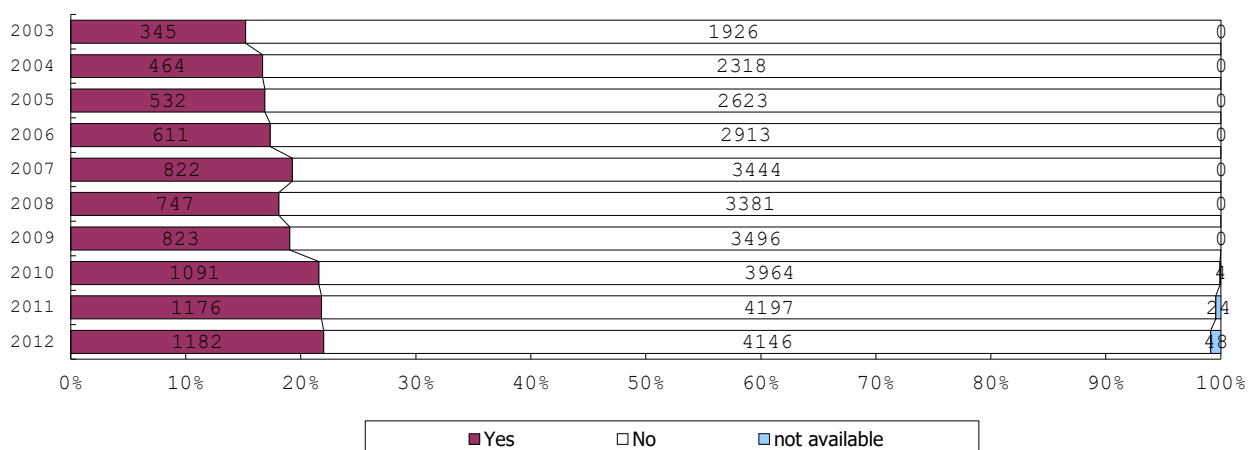
404 Diabetes (2)



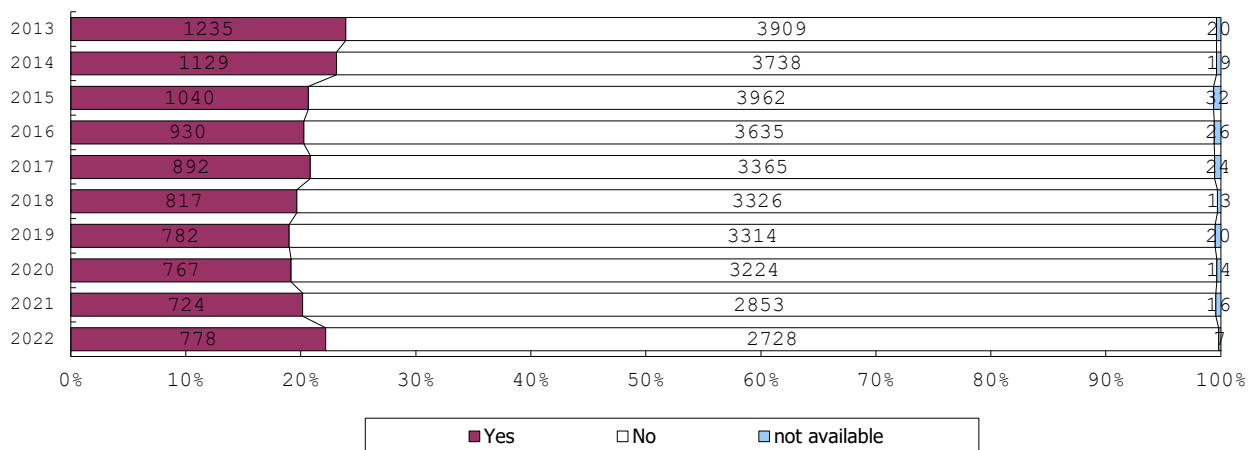
404 Diabetes (3)



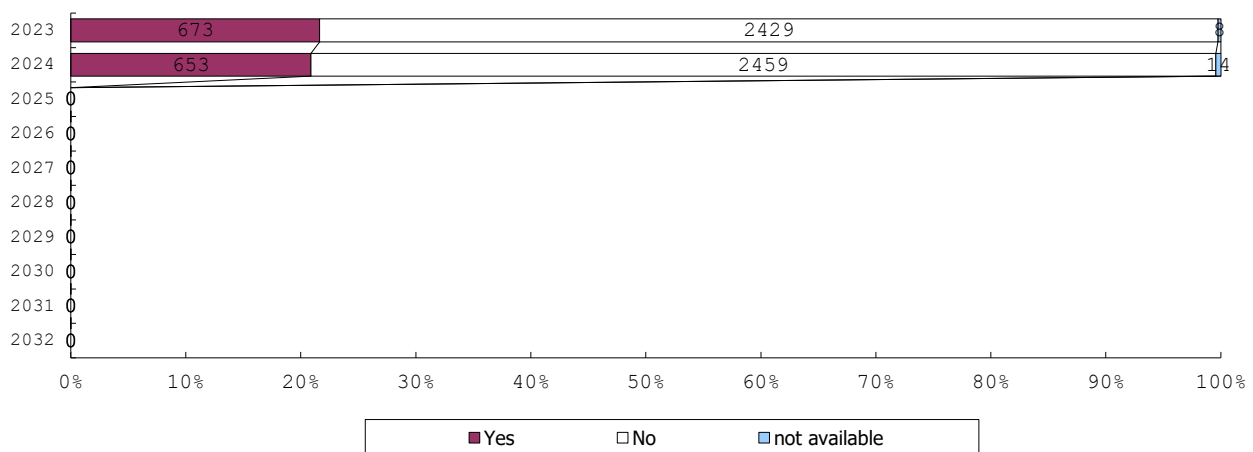
405 Pregnancy induced hypertension (1)



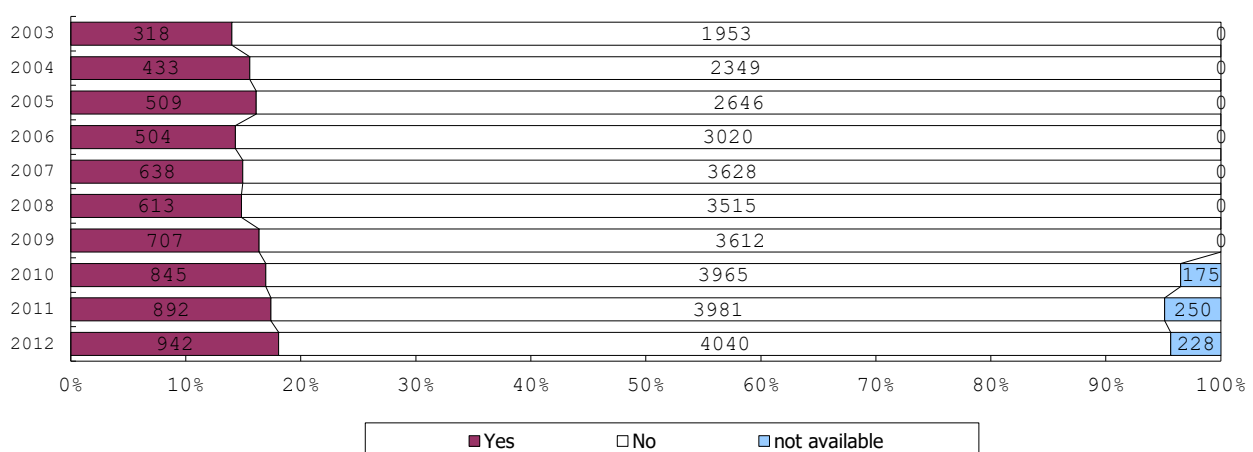
405 Pregnancy induced hypertension (2)



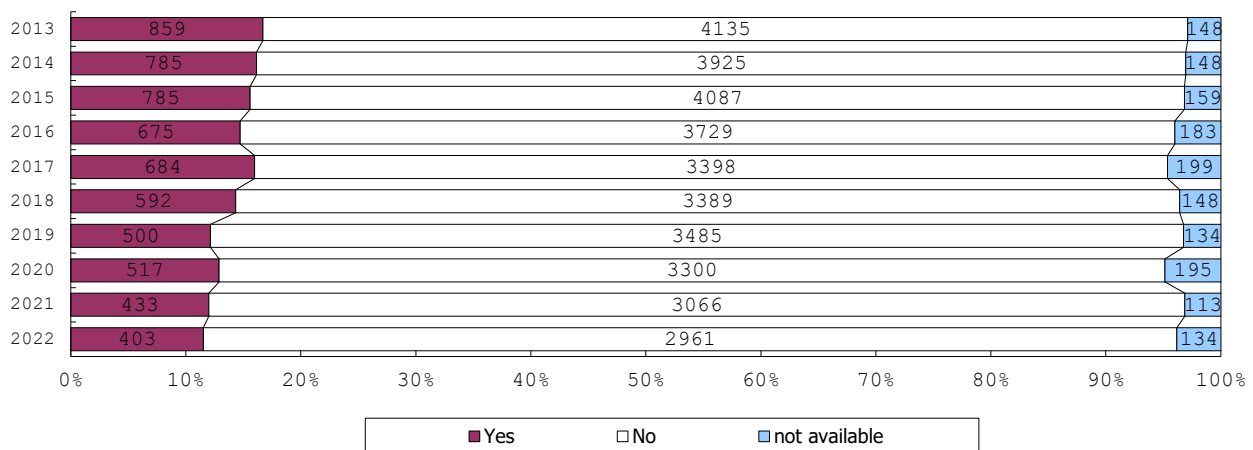
405 Pregnancy induced hypertension (3)



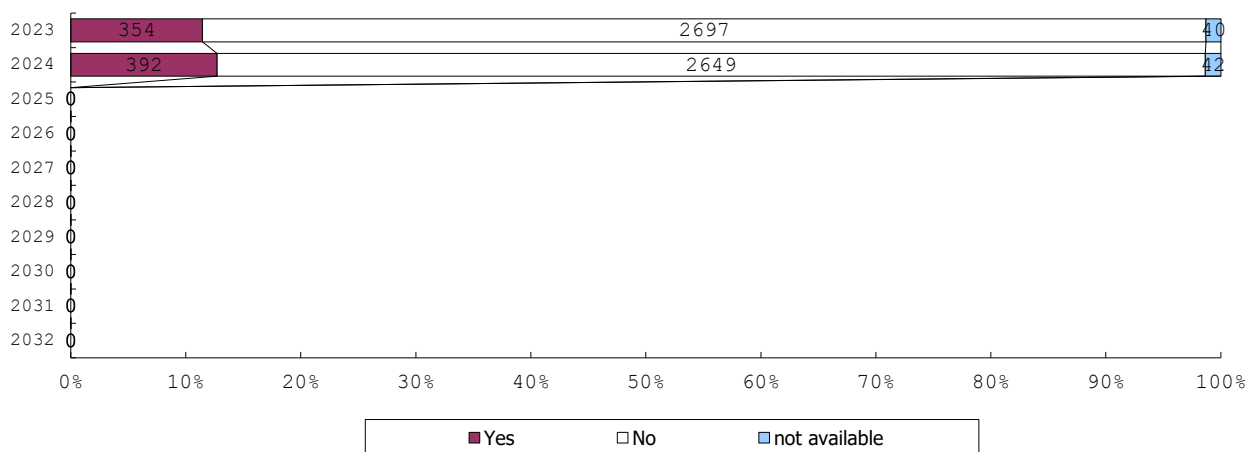
406 Clinical CAM (1)



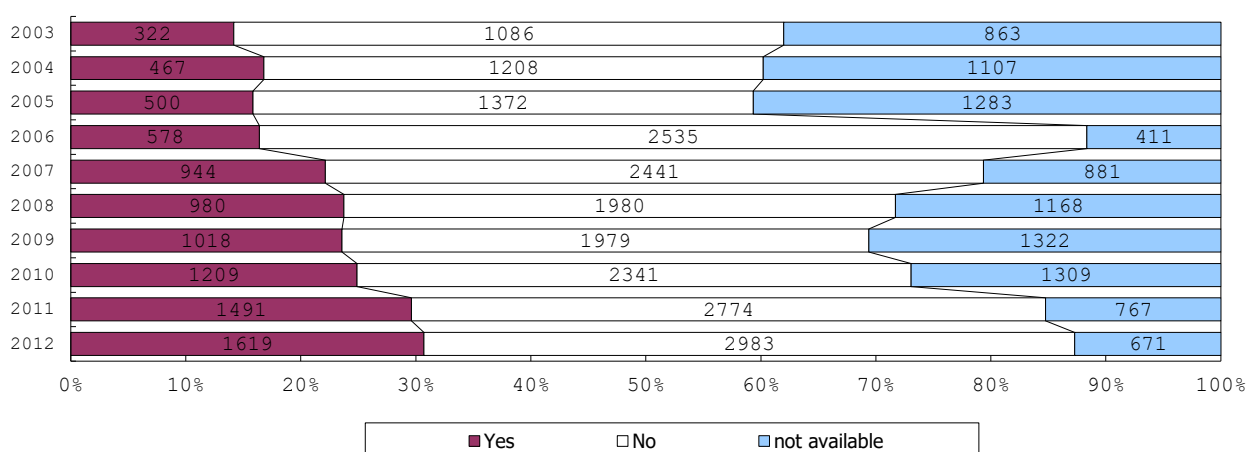
406 Clinical CAM (2)



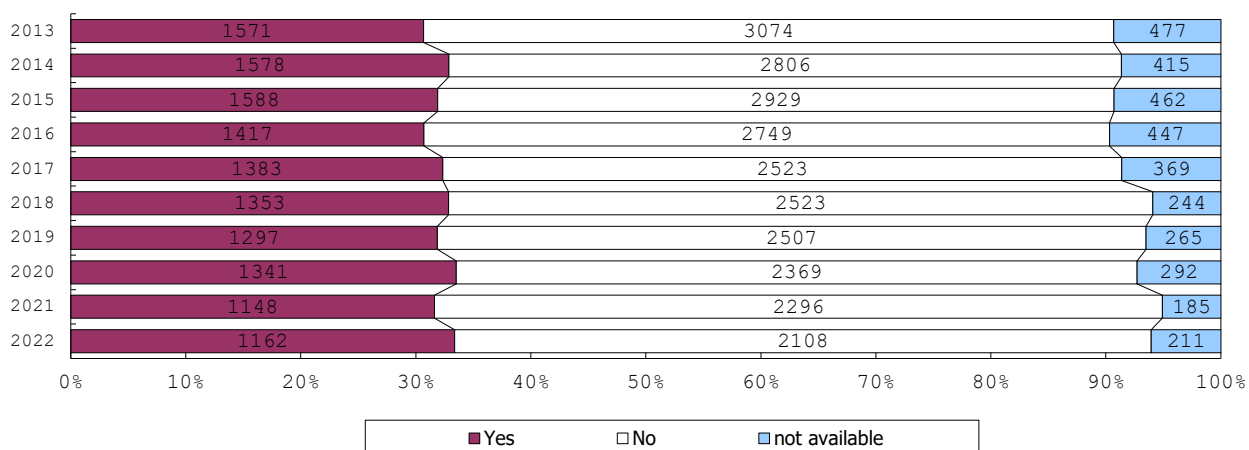
406 Clinical CAM (3)



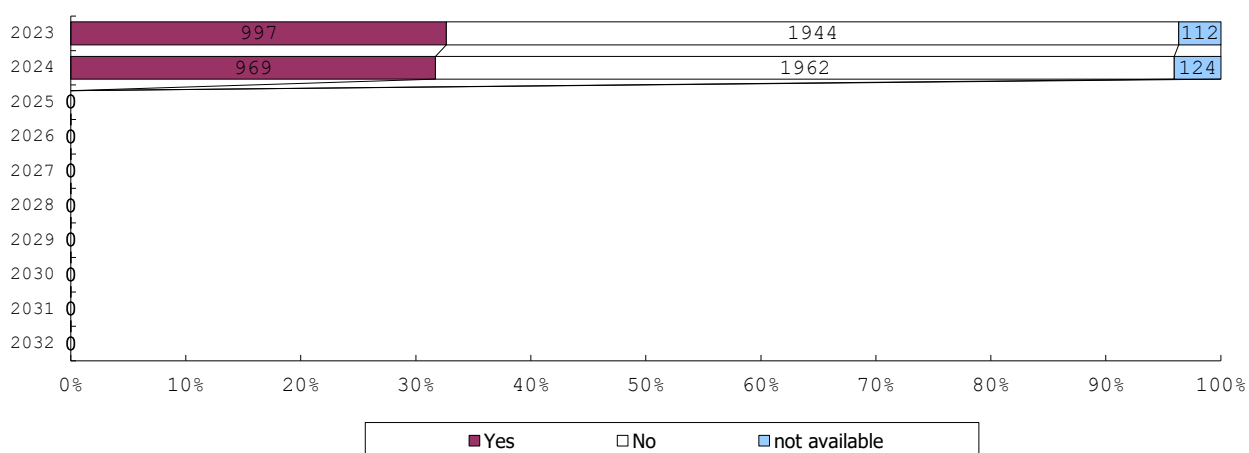
407 Histologic CAM (1)



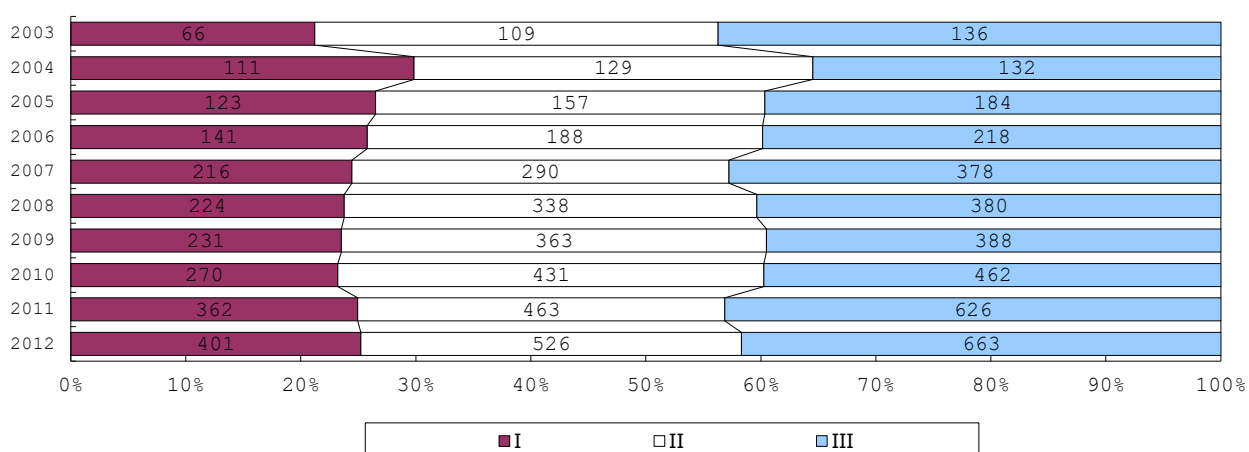
407 Histologic CAM (2)



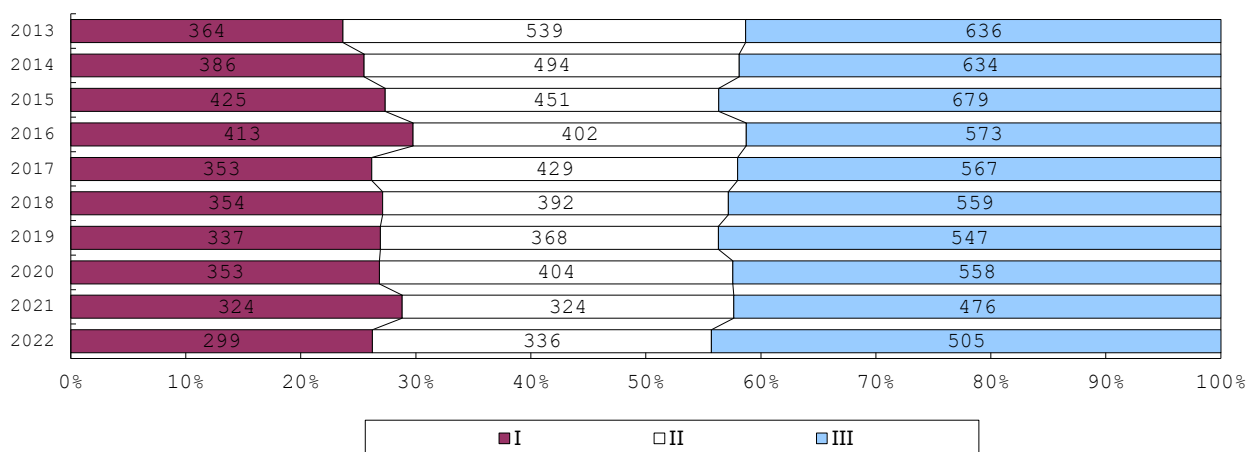
407 Histologic CAM (3)



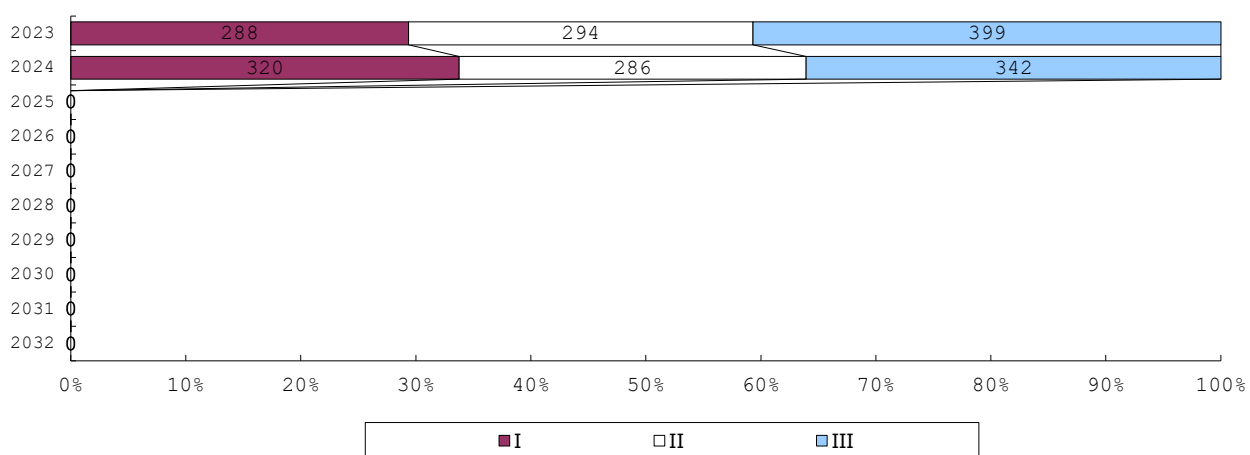
408 Grade of histologic CAM (1) (among infants with positive histologic CAM)



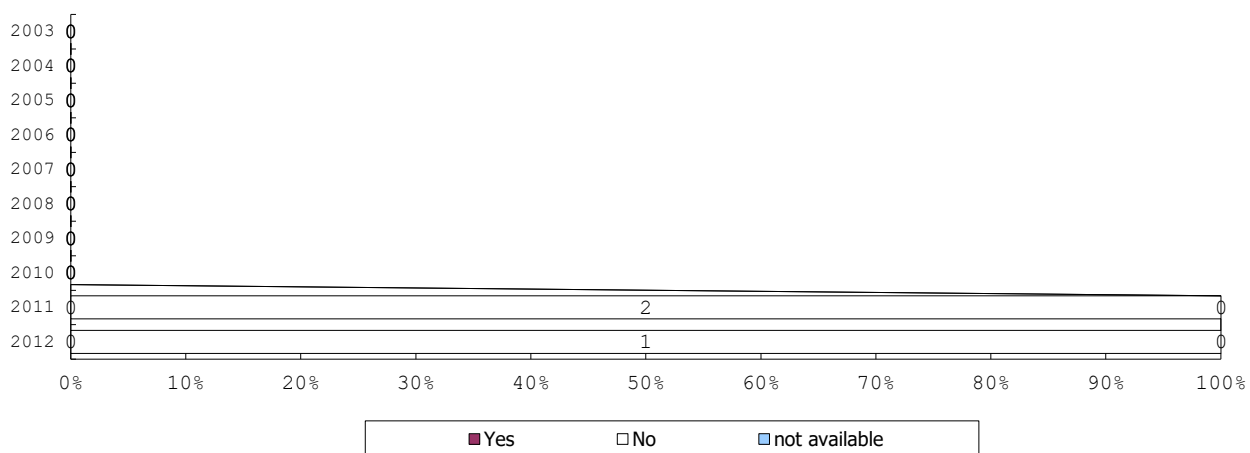
408 Grade of histologic CAM (2) (among infants with positive histologic CAM)



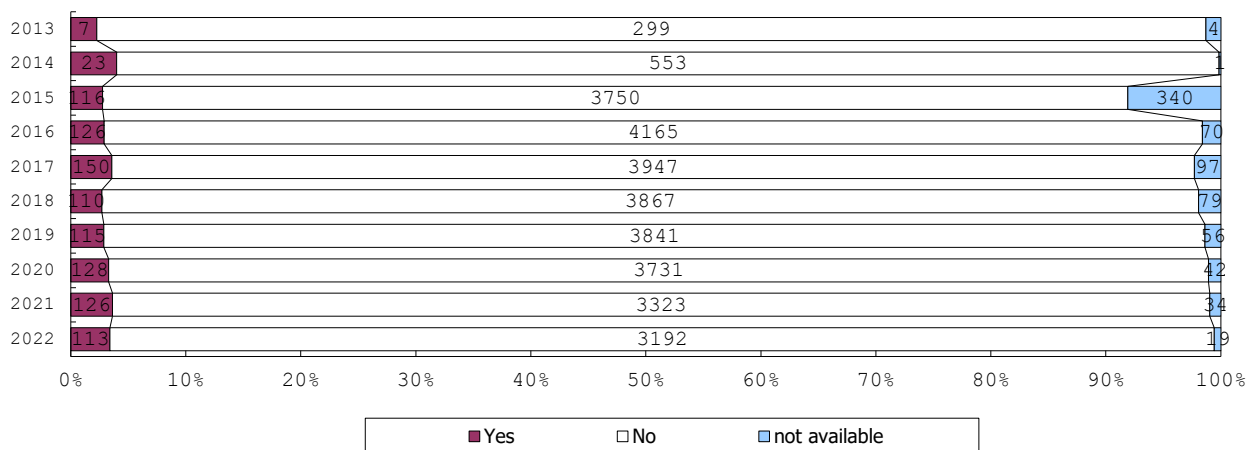
408 Grade of histologic CAM (3) (among infants with positive histologic CAM)



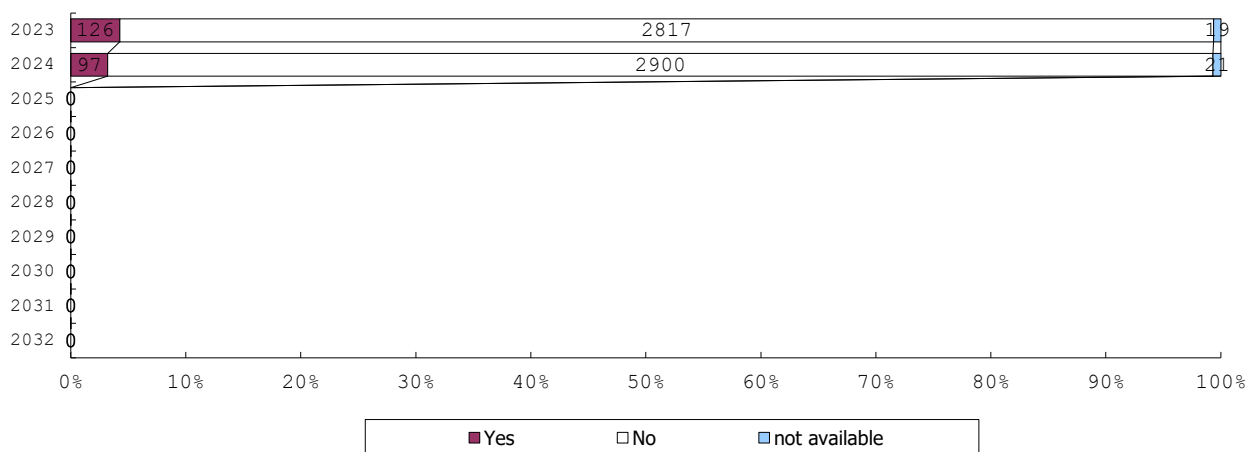
415 Chronic hypertension (1)



415 Chronic hypertension (2)

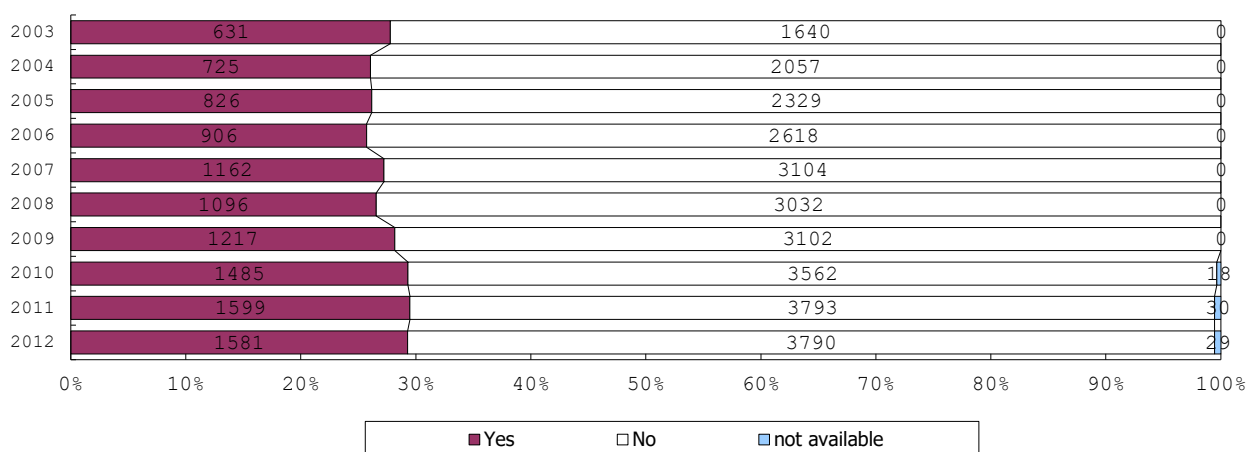


415 Chronic hypertension (3)

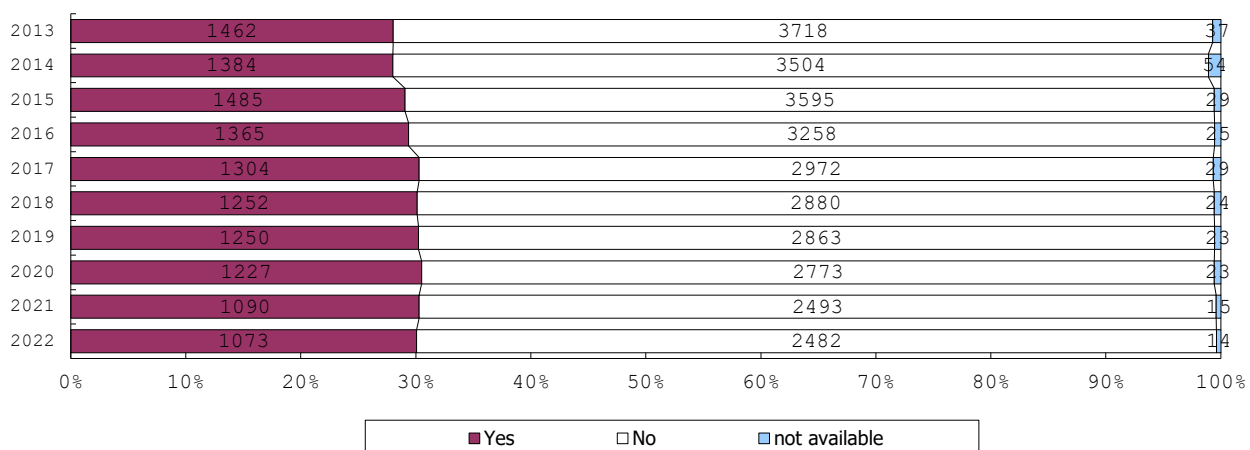


Delivery status

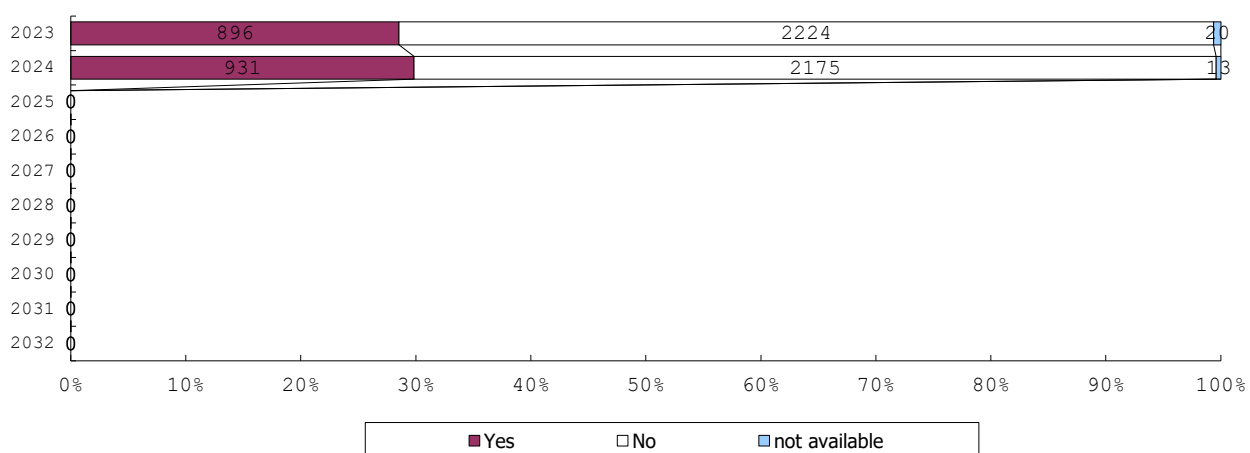
501 PROM (1)



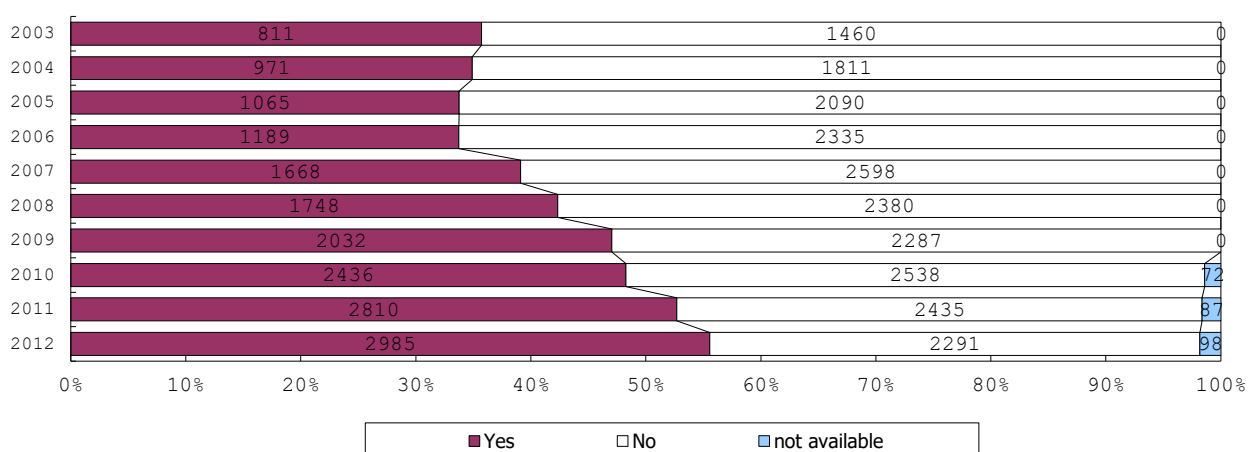
501 PROM (2)



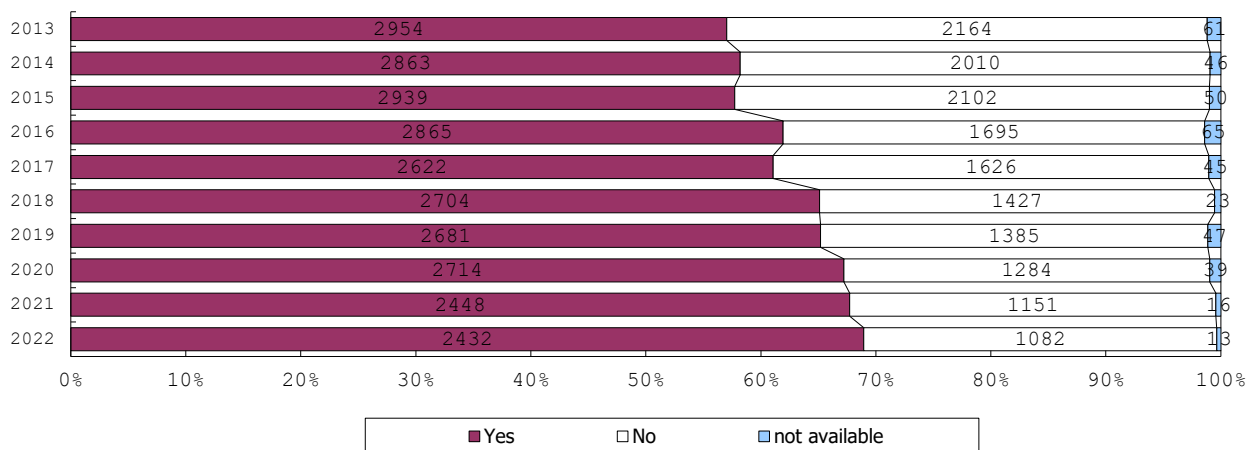
501 PROM (3)



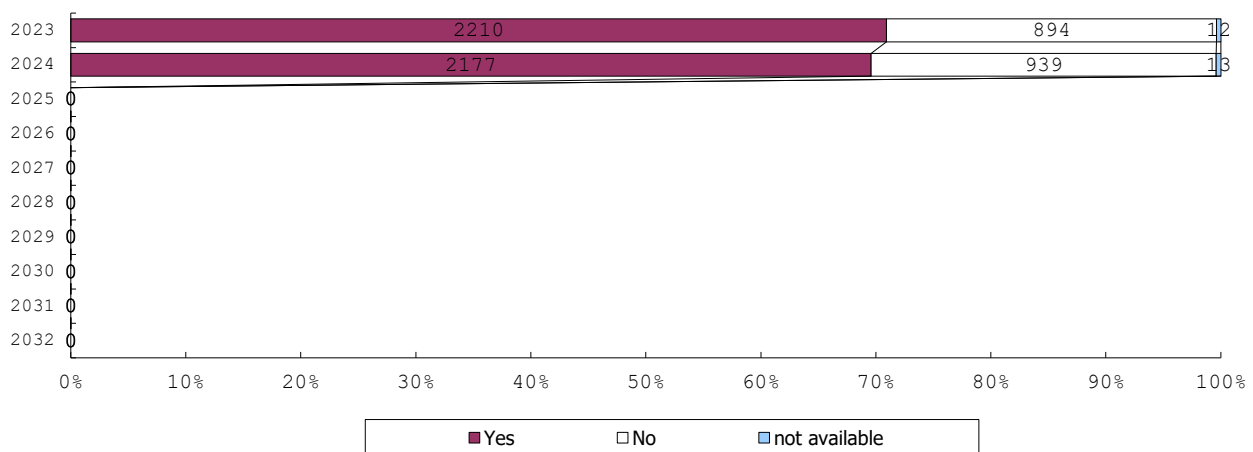
502 Maternal steroid (1)



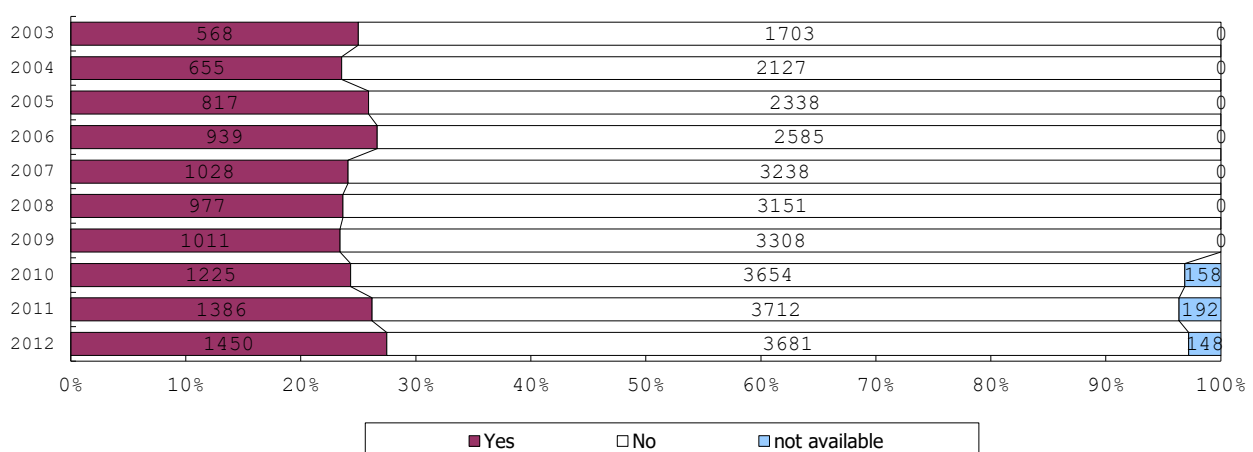
502 Maternal steroid (2)



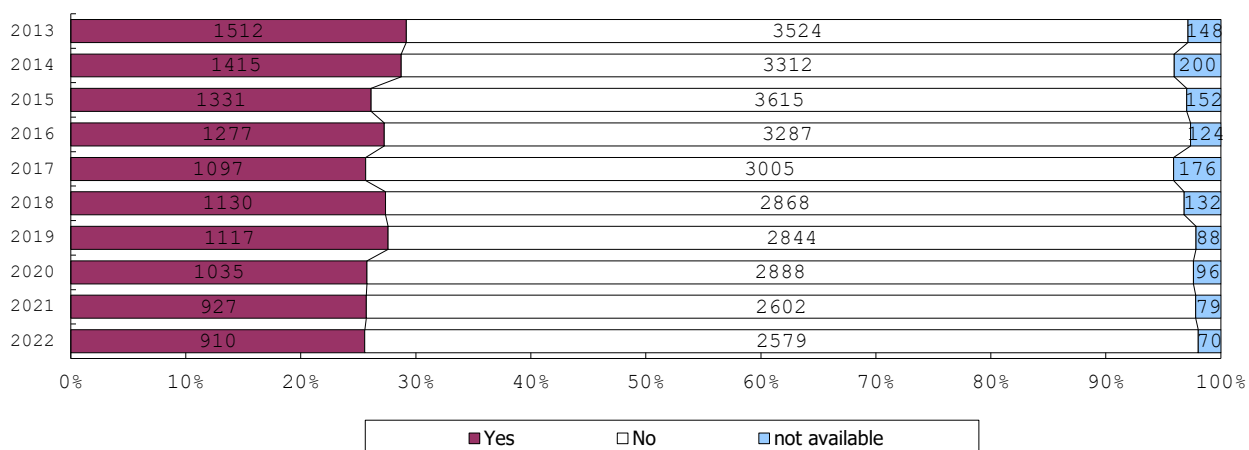
502 Maternal steroid (3)



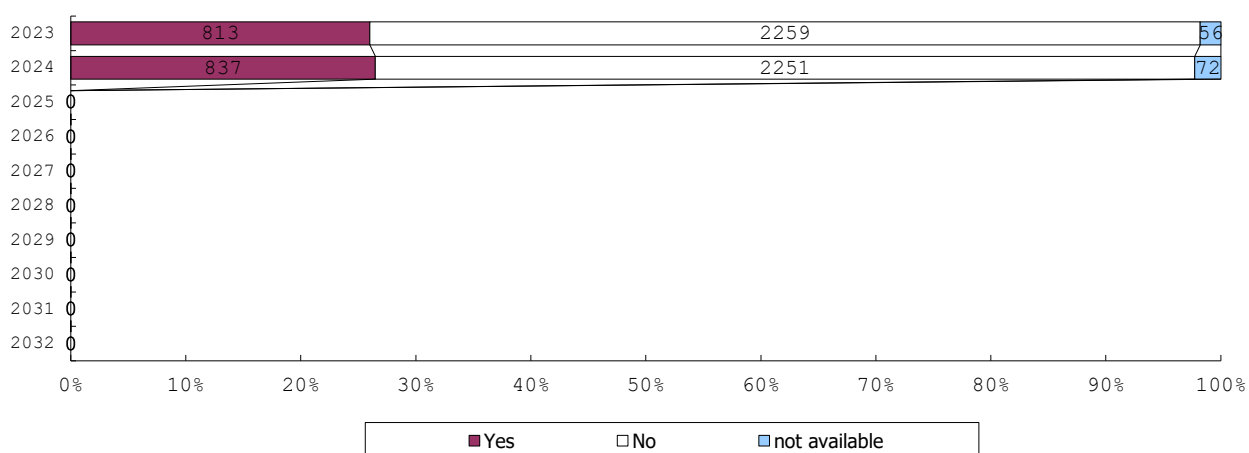
503 NRFS (1)



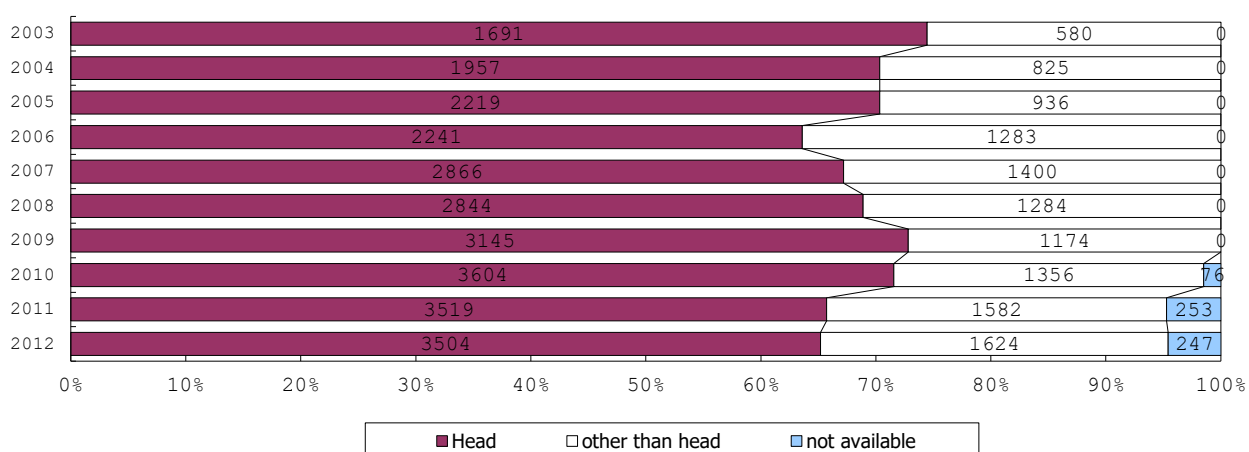
503 NRFS (2)



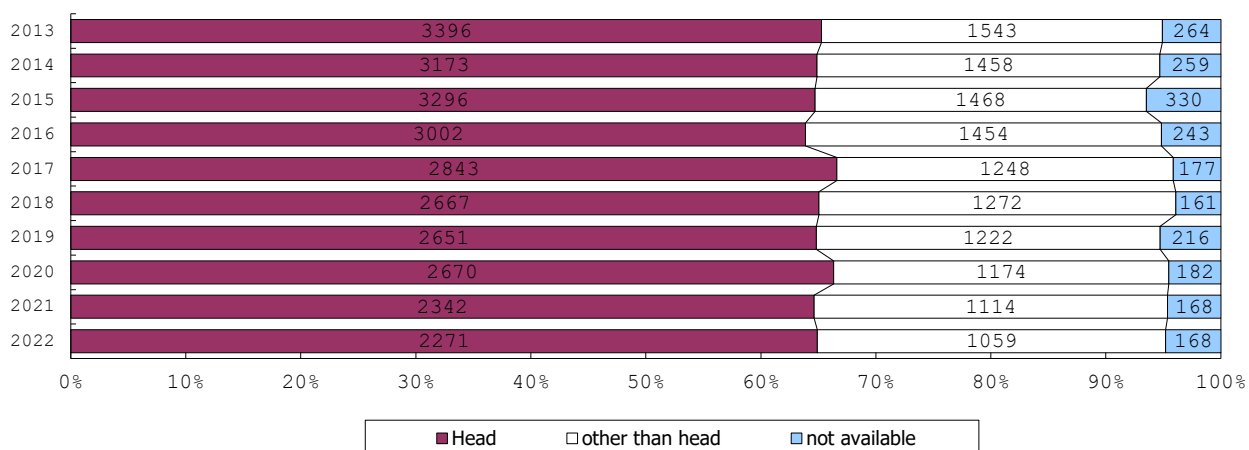
503 NRFS (3)



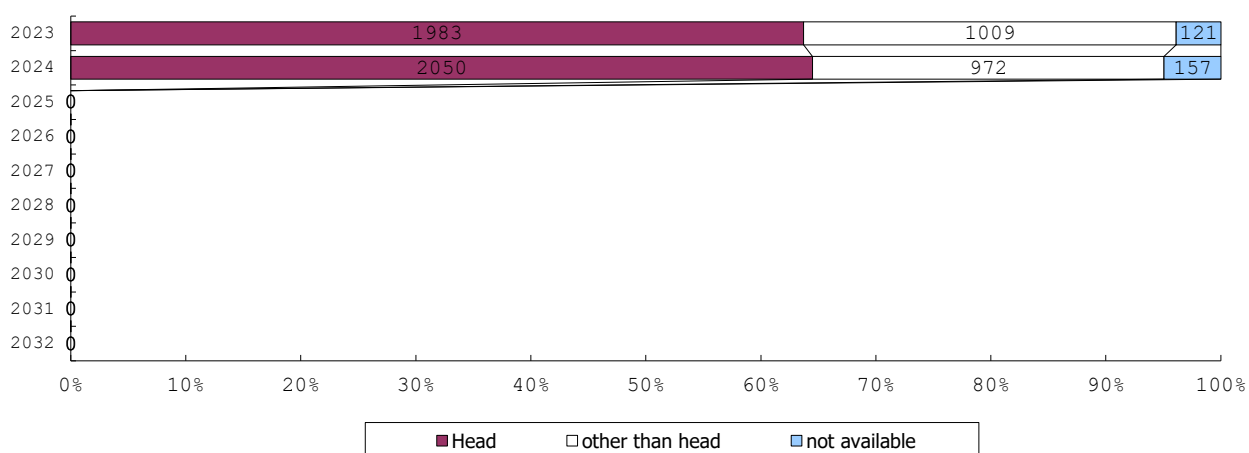
504 Presentation (1)



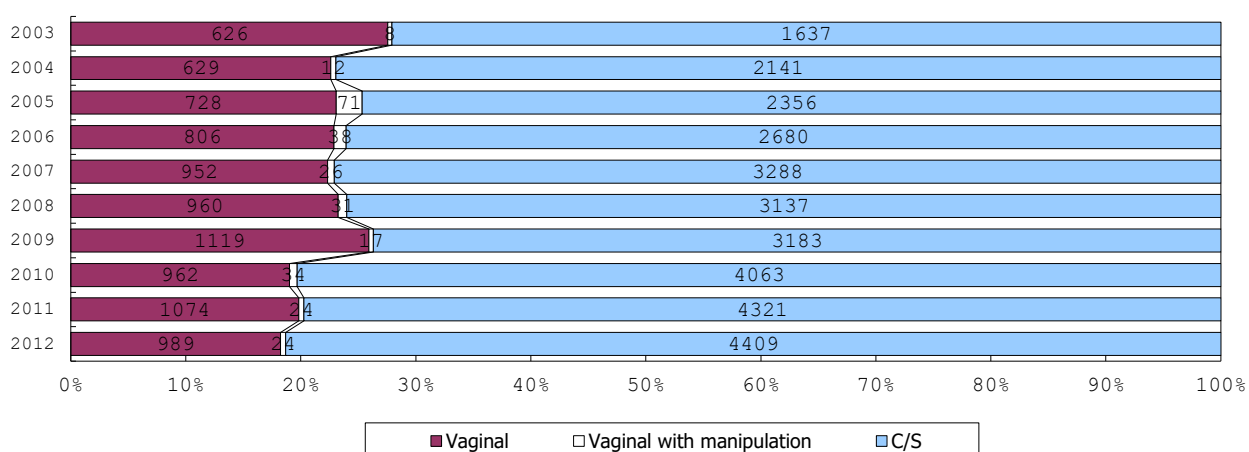
504 Presentation (2)



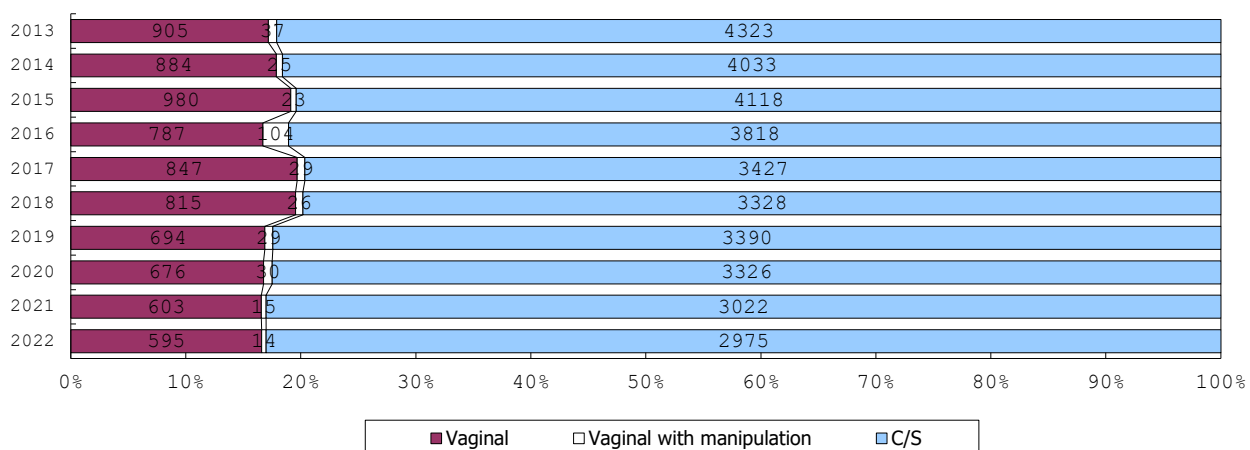
504 Presentation (3)



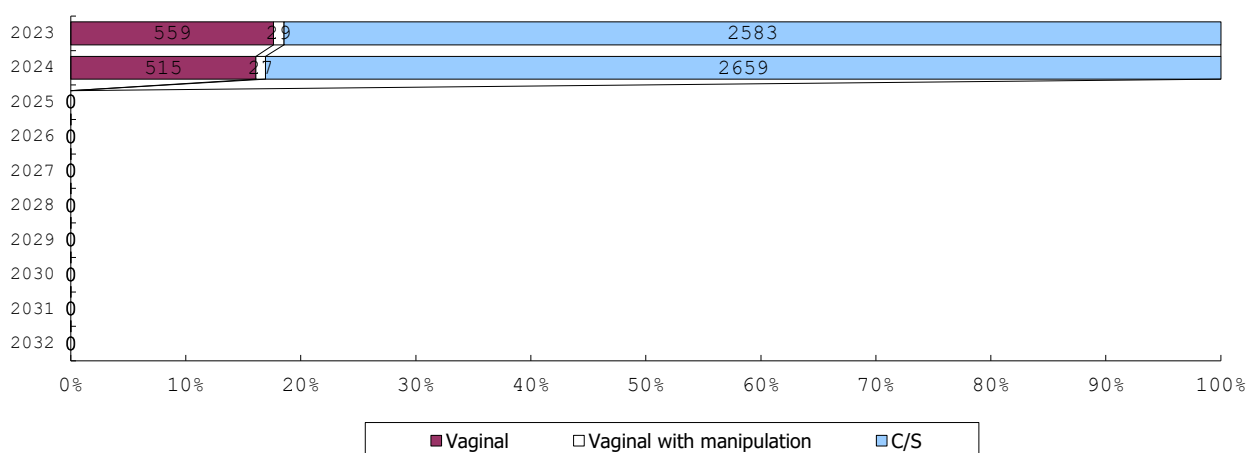
505 Mode of delivery (1)



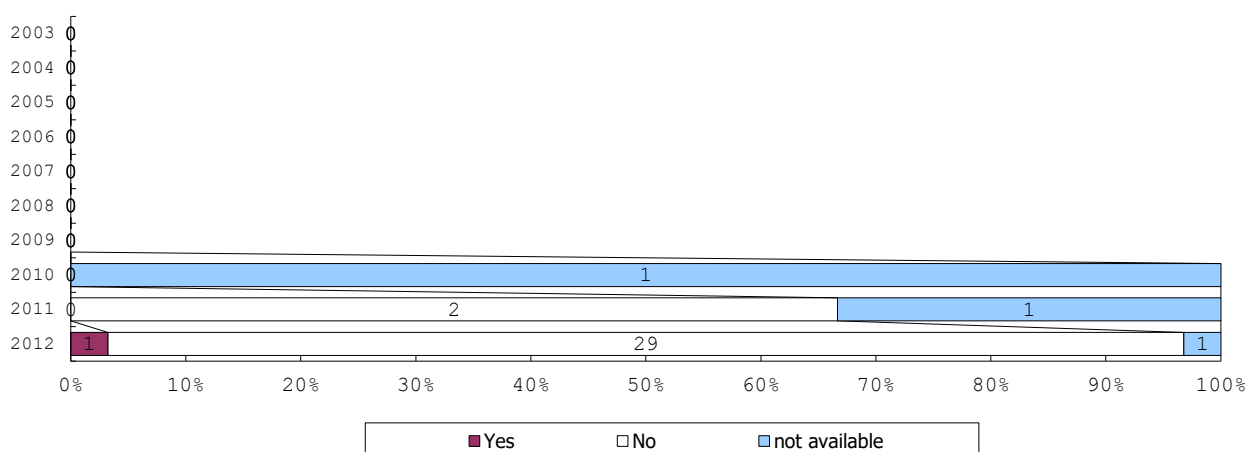
505 Mode of delivery (2)



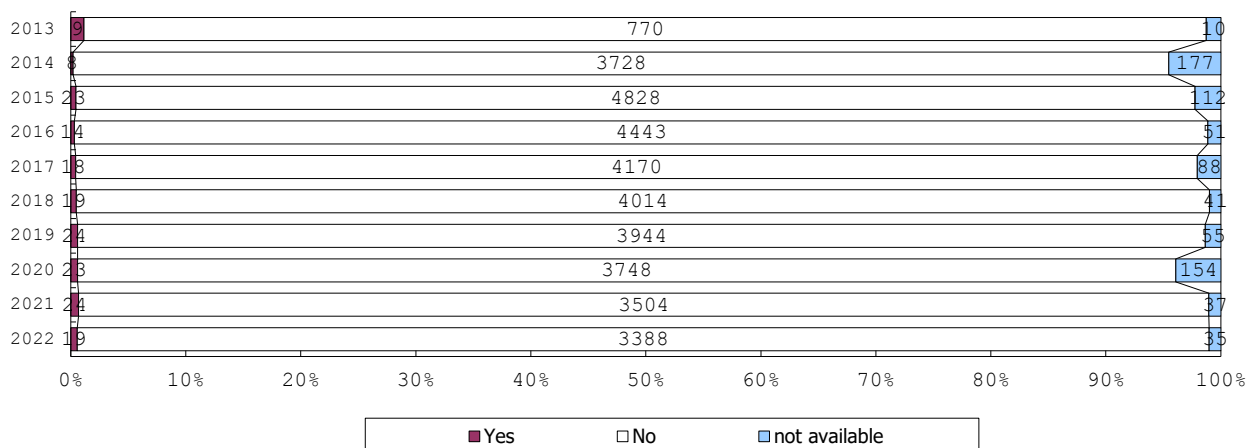
505 Mode of delivery (3)



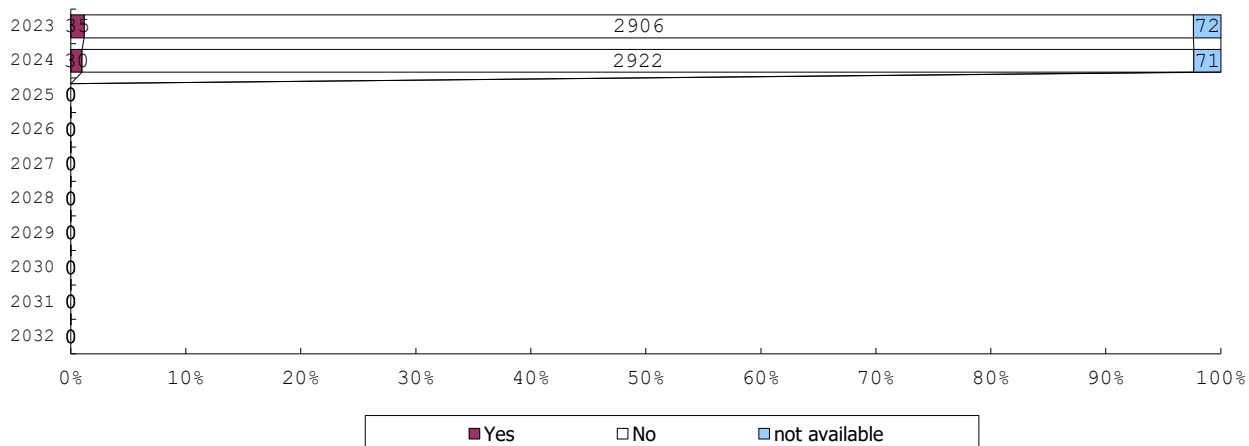
509 Feto-Maternal transfusion syndrome (1)



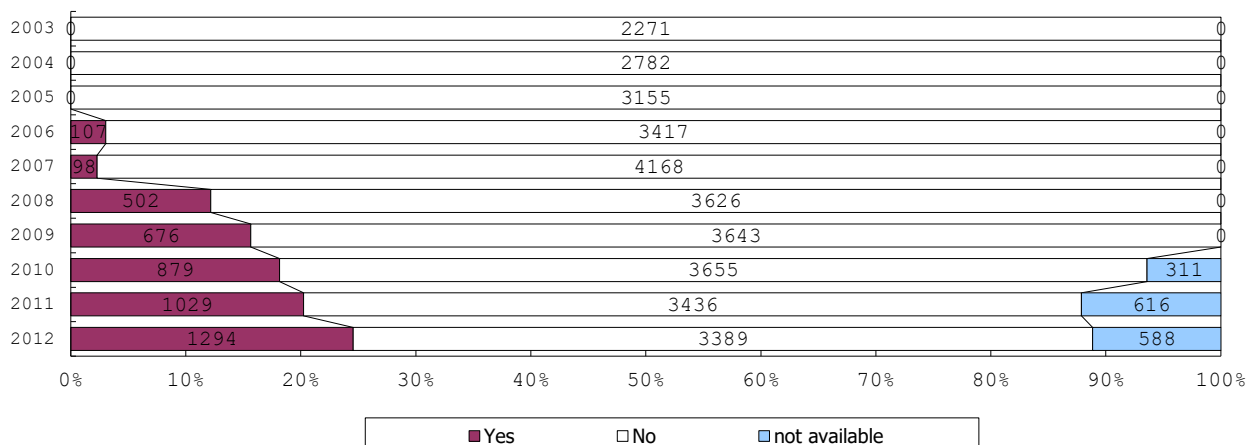
509 Feto-Maternal transfusion syndrome (2)



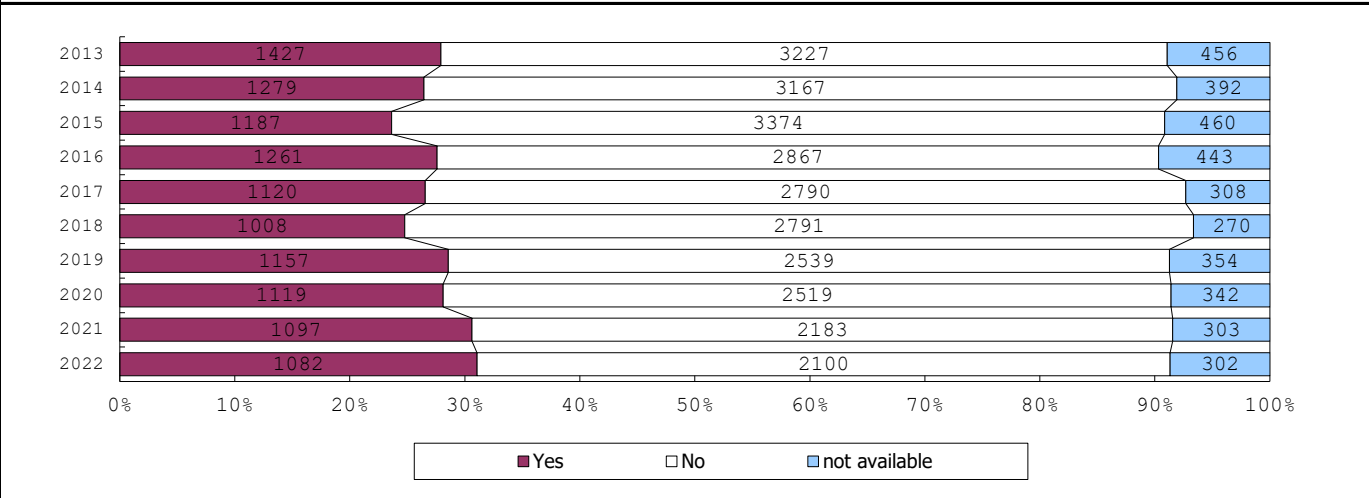
509 Feto-Maternal transfusion syndrome (3)



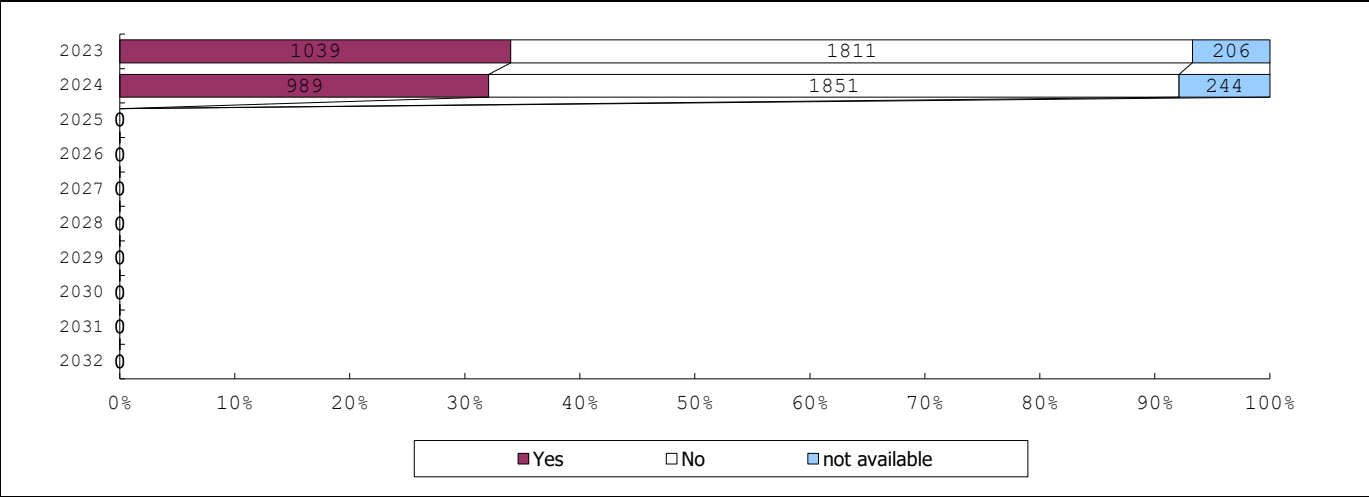
510 Cord blood transfusion (1)



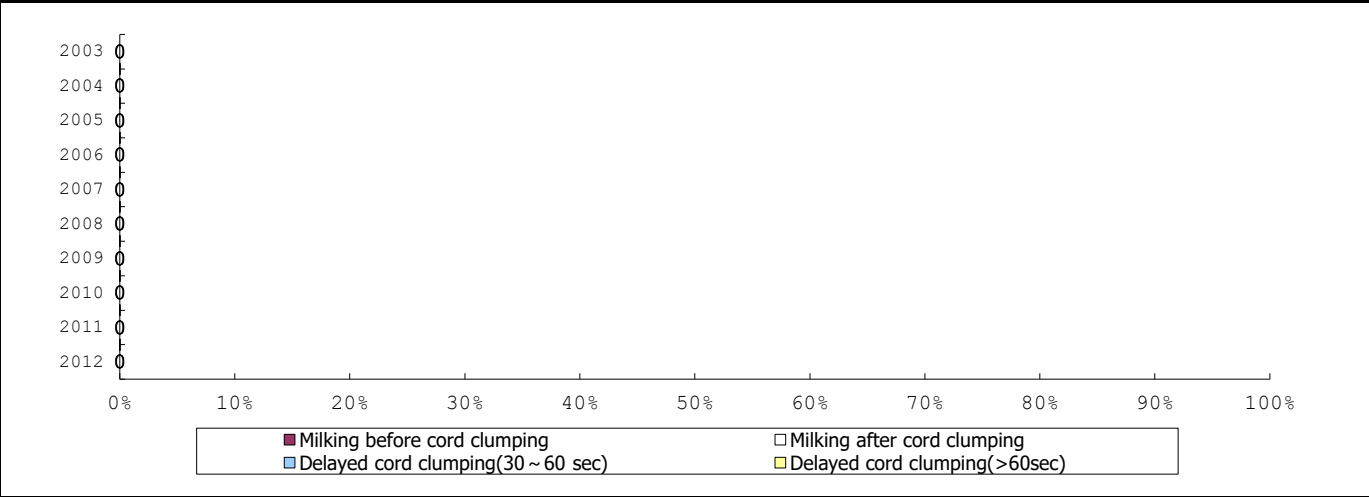
510 Cord blood transfusion (2)



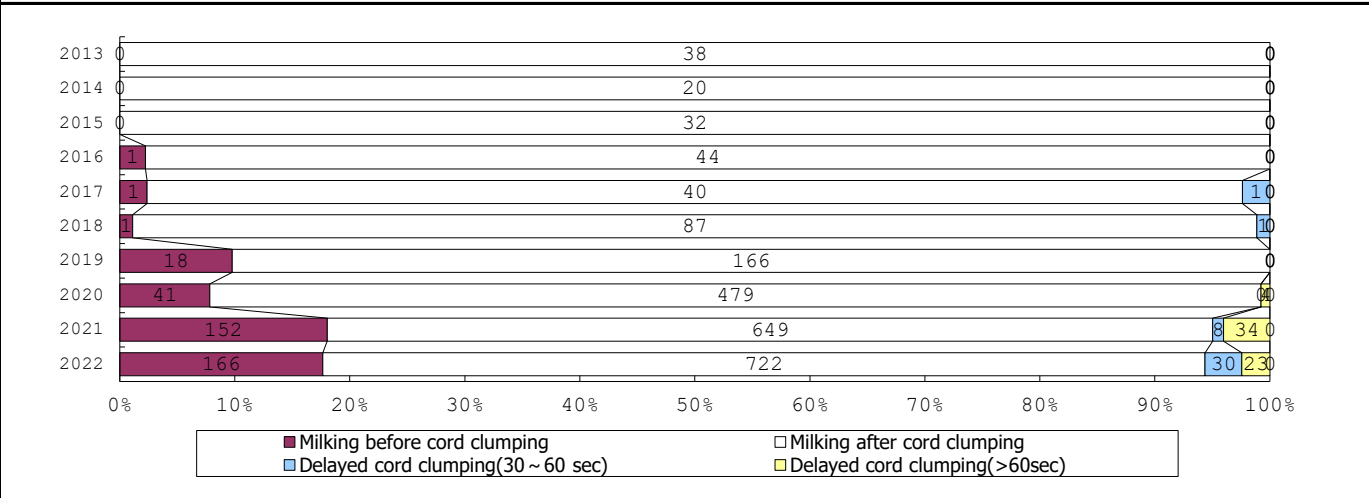
510 Cord blood transfusion (3)



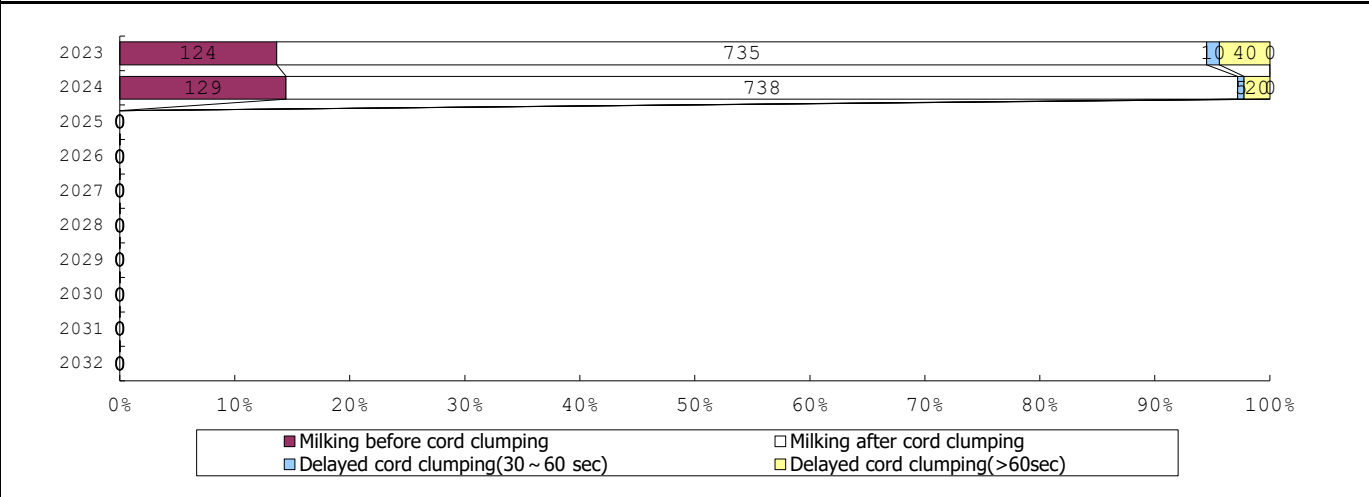
511 Method of cord blood transfusion (1) (among infants with Live birth, cord blood transfusion)



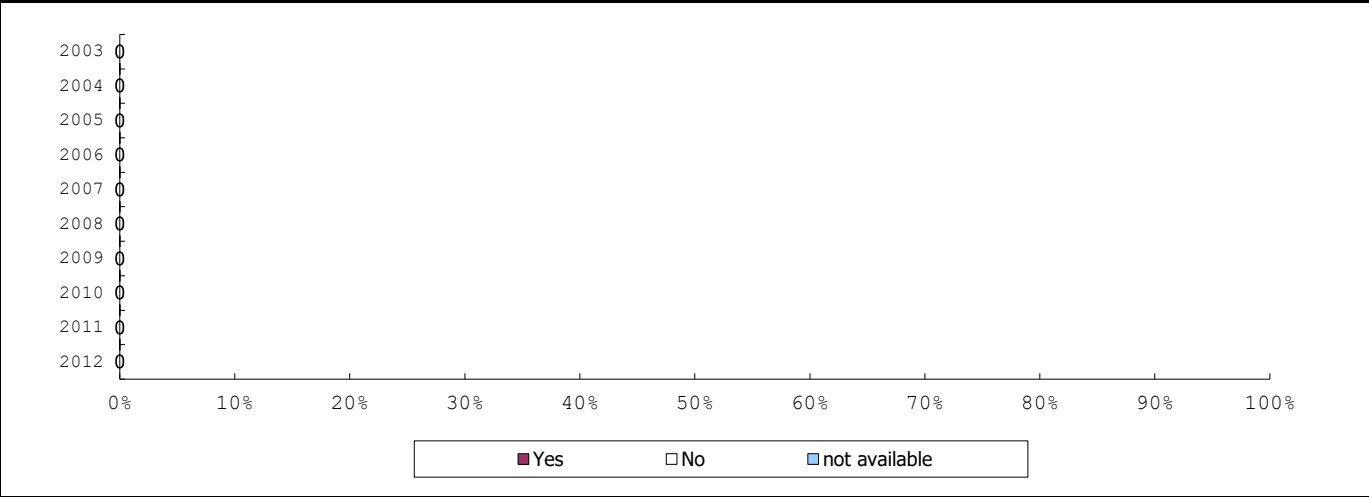
511 Method of cord blood transfusion (2) (among infants with Live birth, cord blood transfusion)



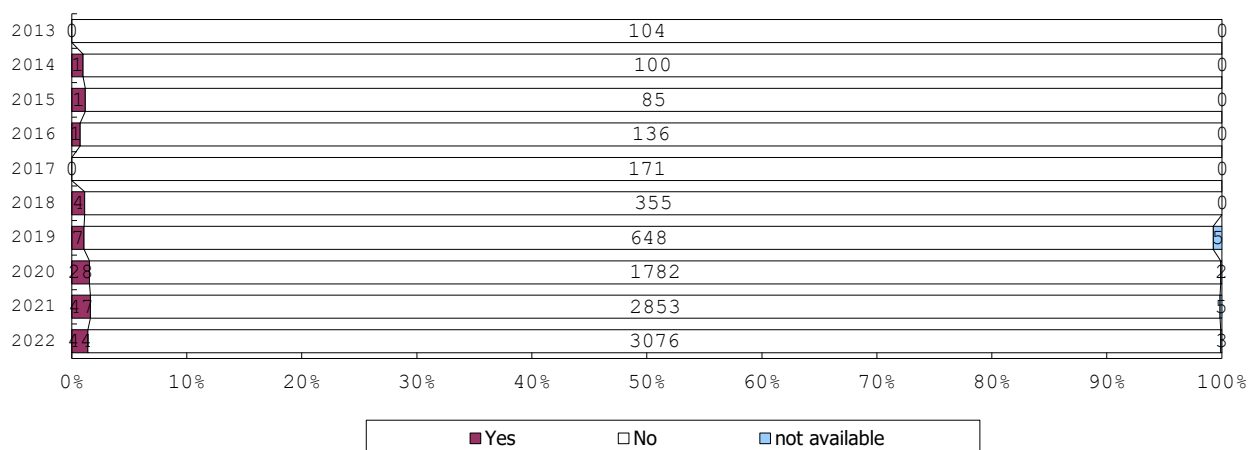
511 Method of cord blood transfusion (3) (among infants with Live birth, cord blood transfusion)



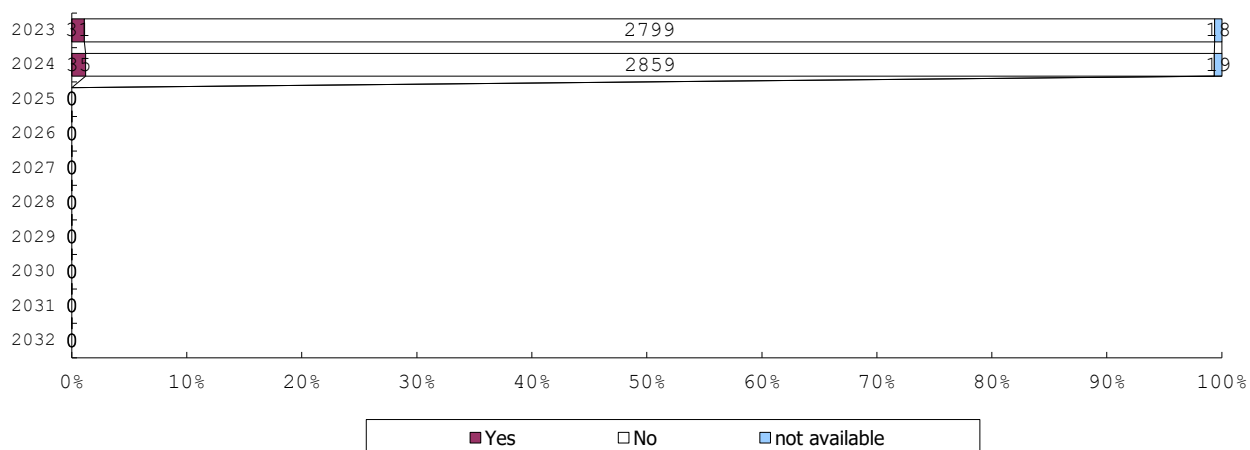
521 Hydrops (1)



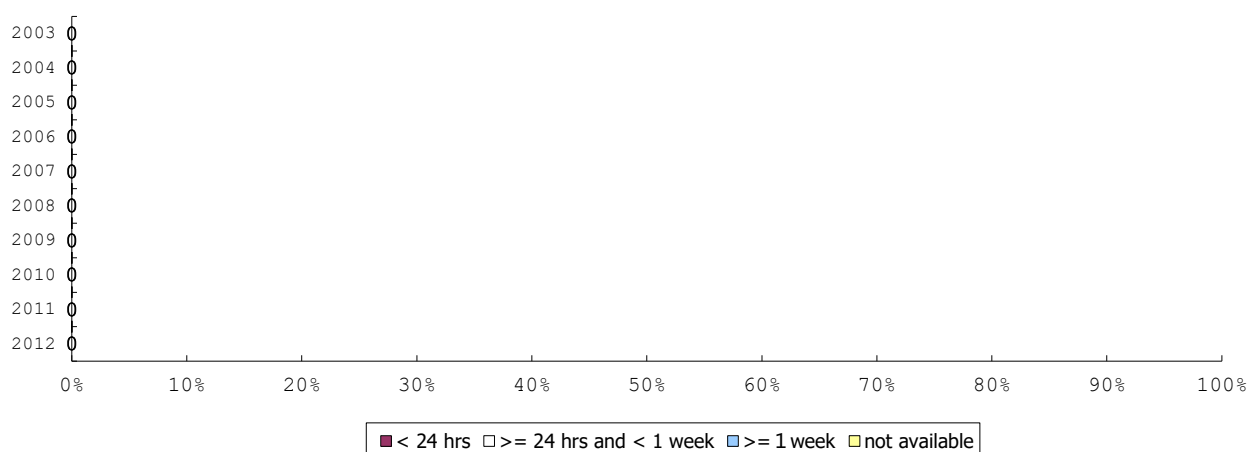
521 Hydrops (2)



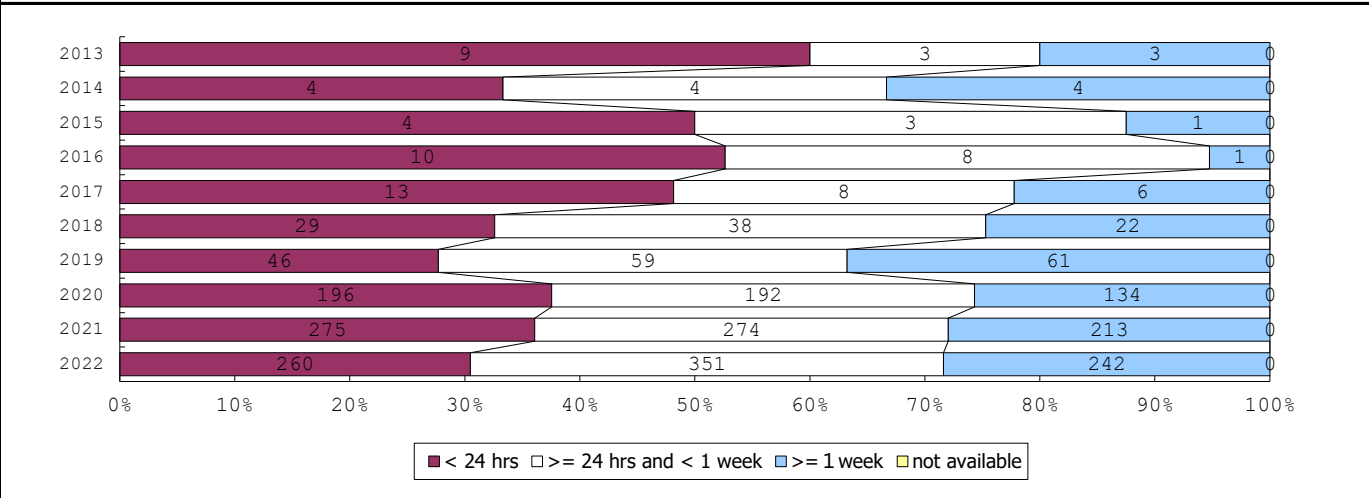
521 Hydrops (3)



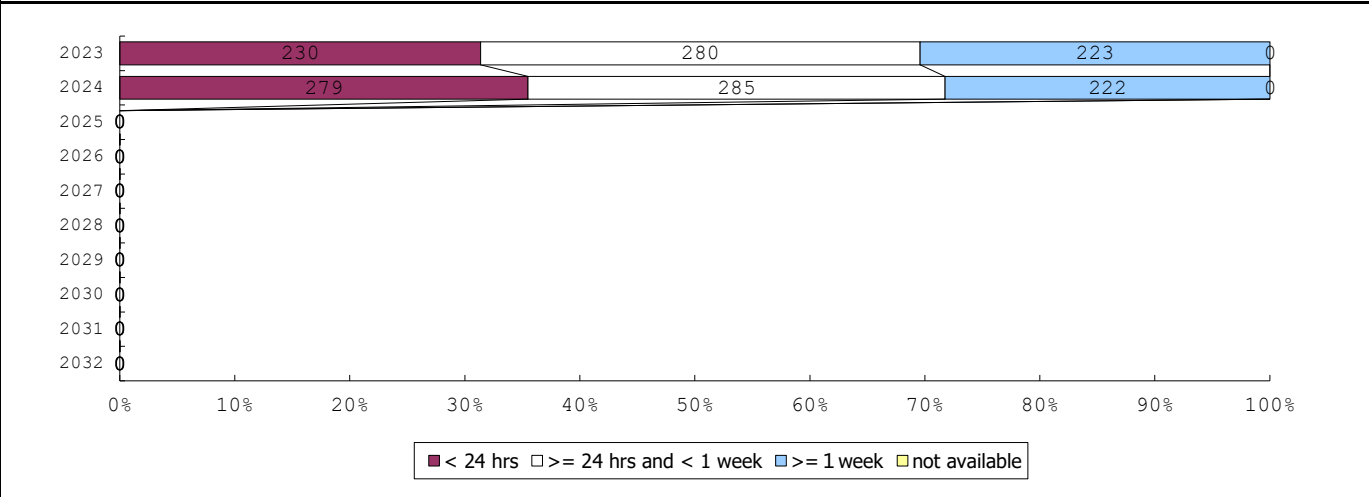
522 Timing of PROM (1) (among infants with PROM)



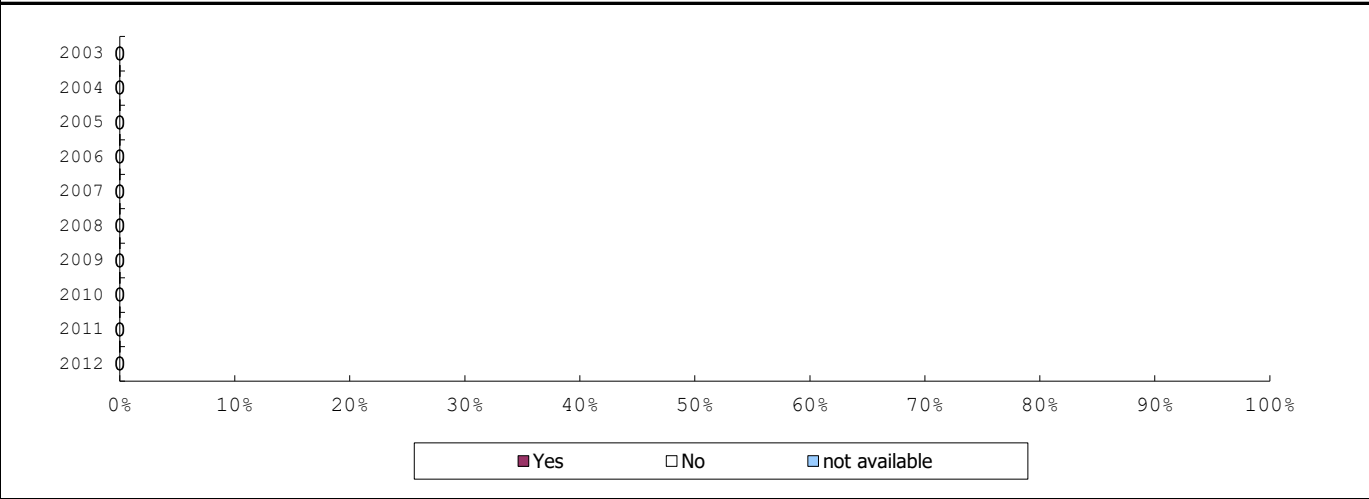
522 Timing of PROM (2) (among infants with PROM)



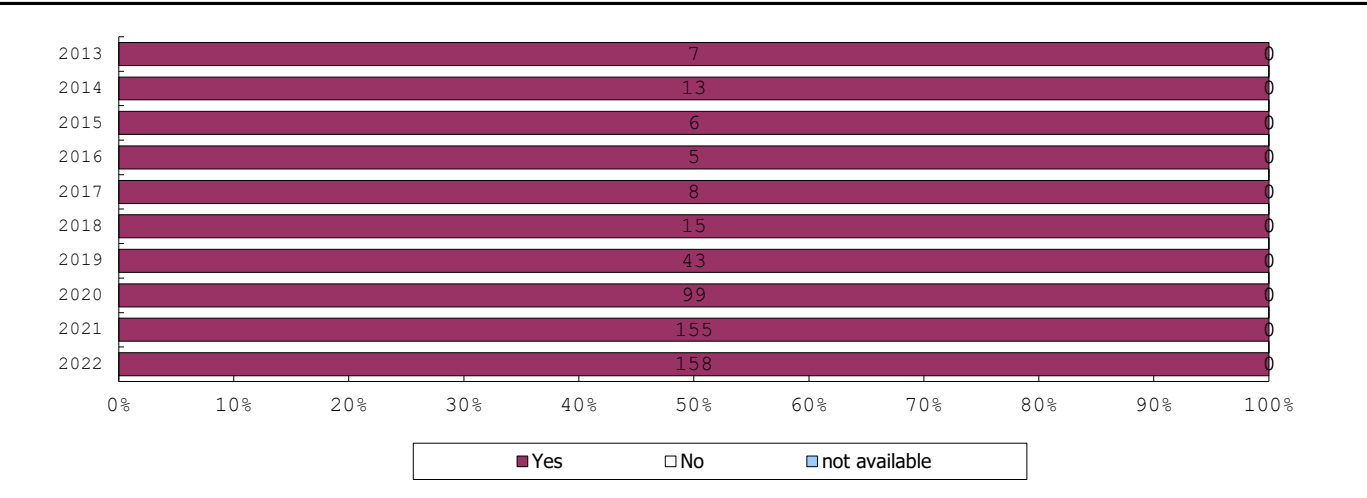
522 Timing of PROM (3) (among infants with PROM)



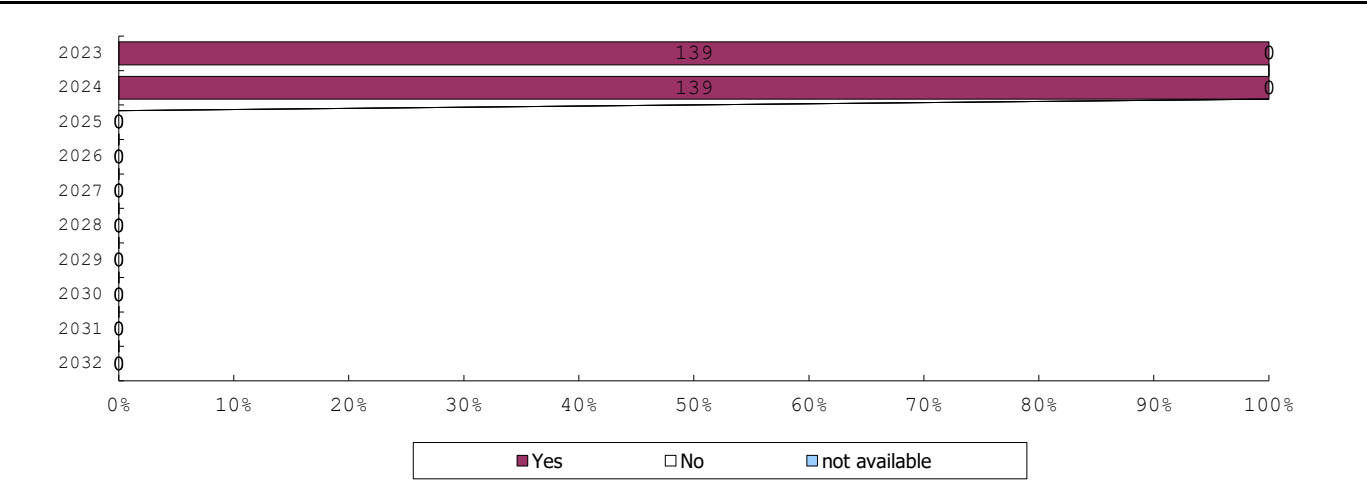
523 Placental abruptio (1)



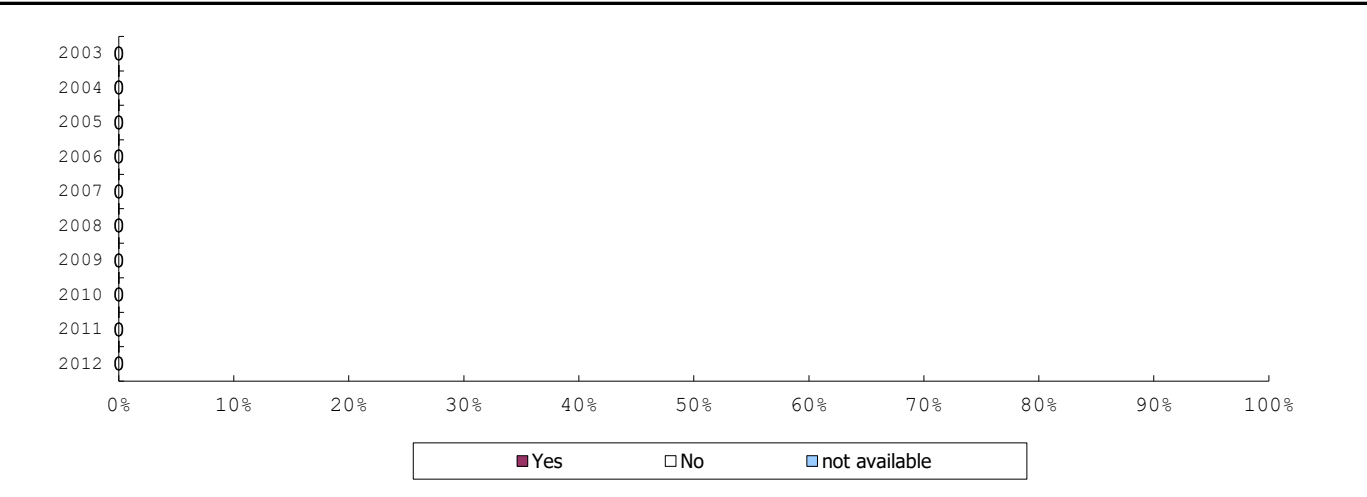
523 Placental abruptio (2)



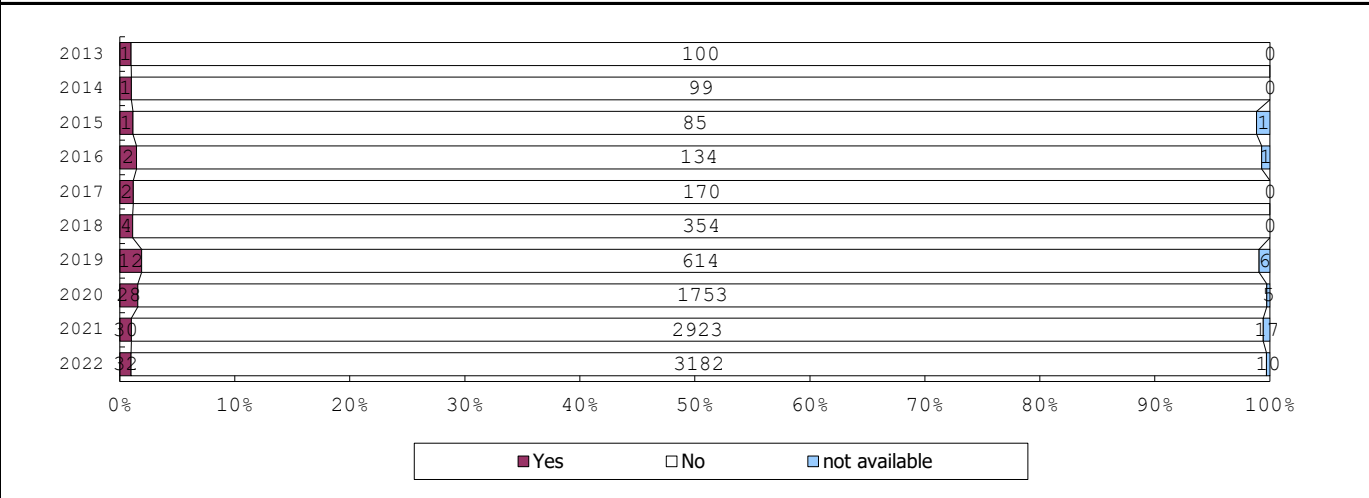
523 Placental abruptio (3)



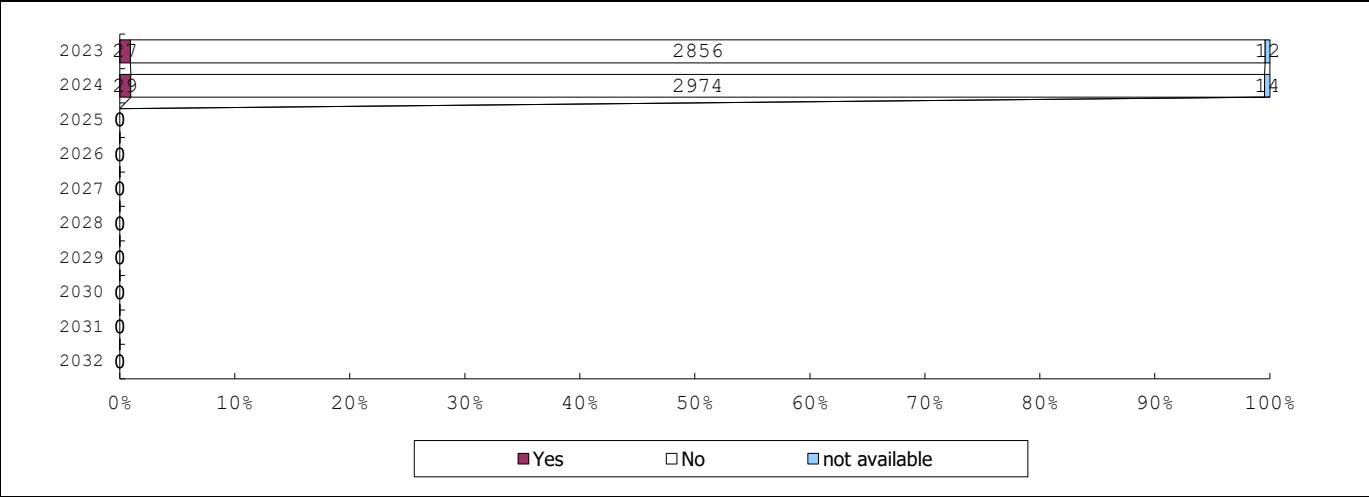
524 Umbilical cord prolapse (1)



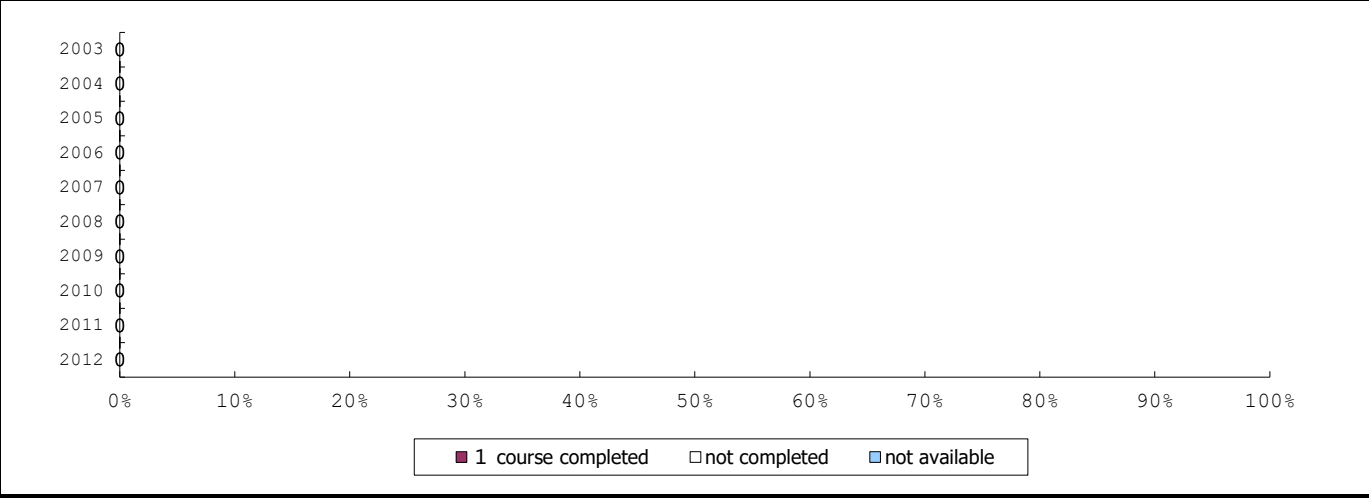
524 Umbilical cord prolapse (2)



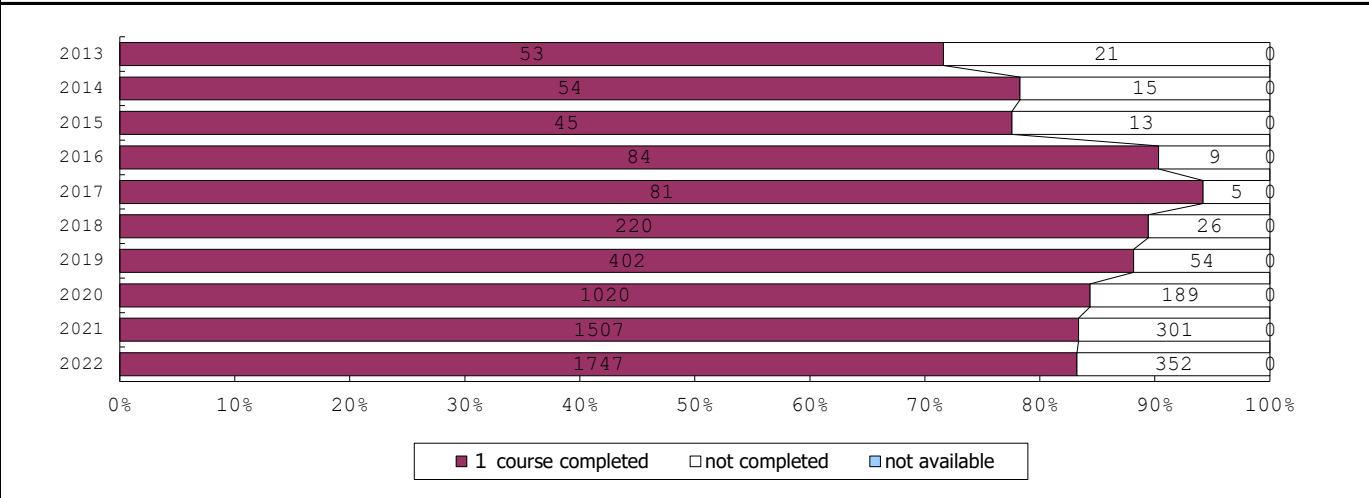
524 Umbilical cord prolapse (3)



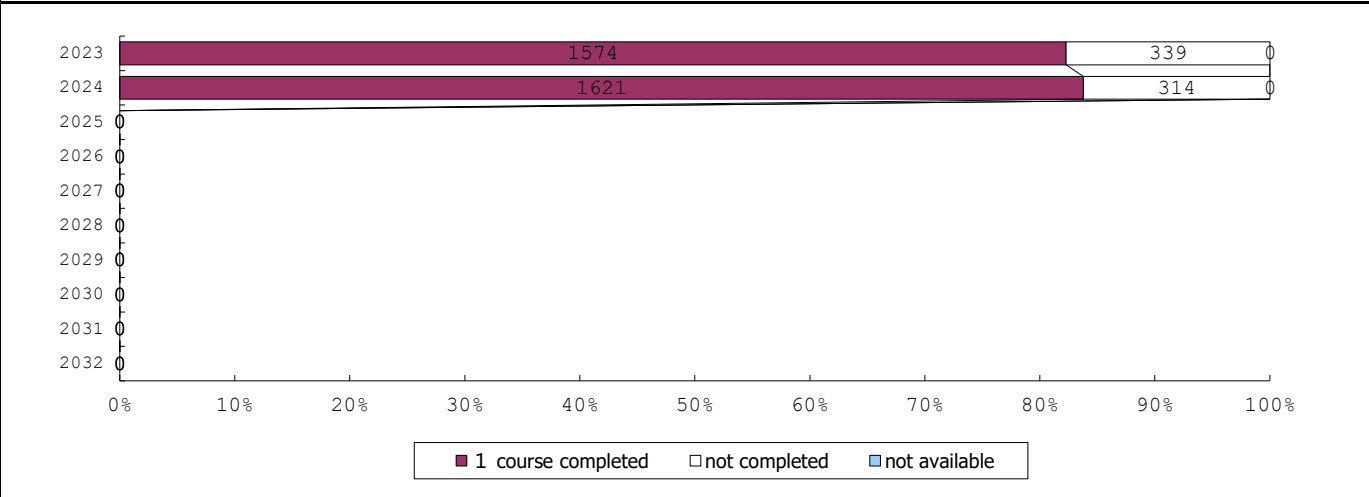
531 Maternal steroid doses (1) (among infants with maternal steroid)



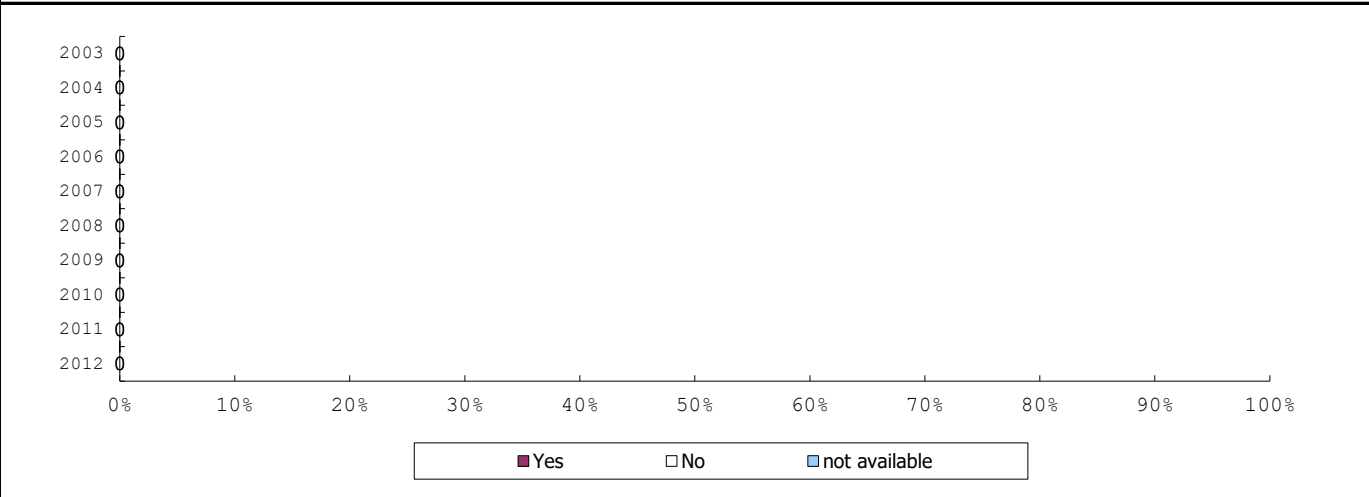
531 Maternal steroid doses (2) (among infants with maternal steroid)



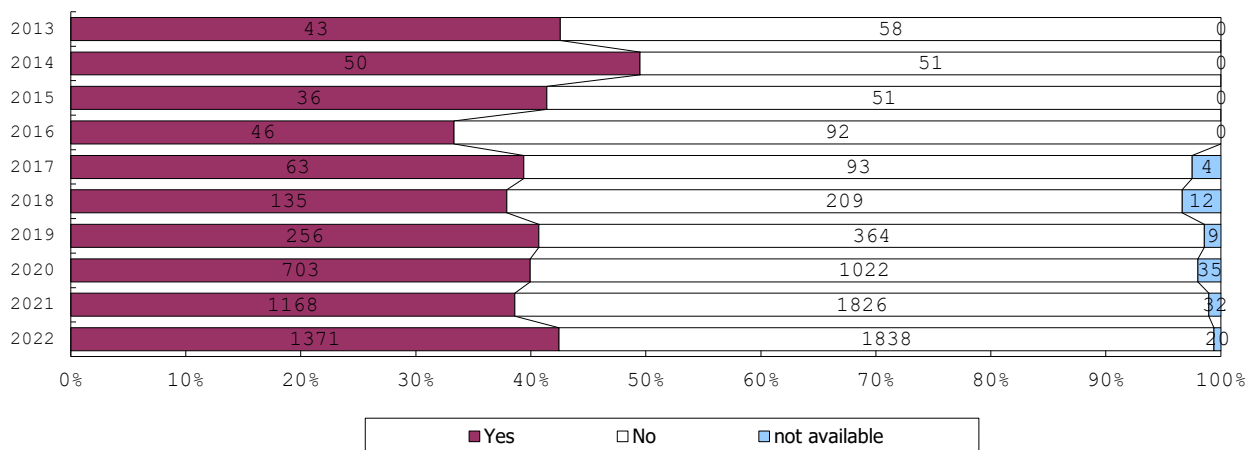
531 Maternal steroid doses (3) (among infants with maternal steroid)



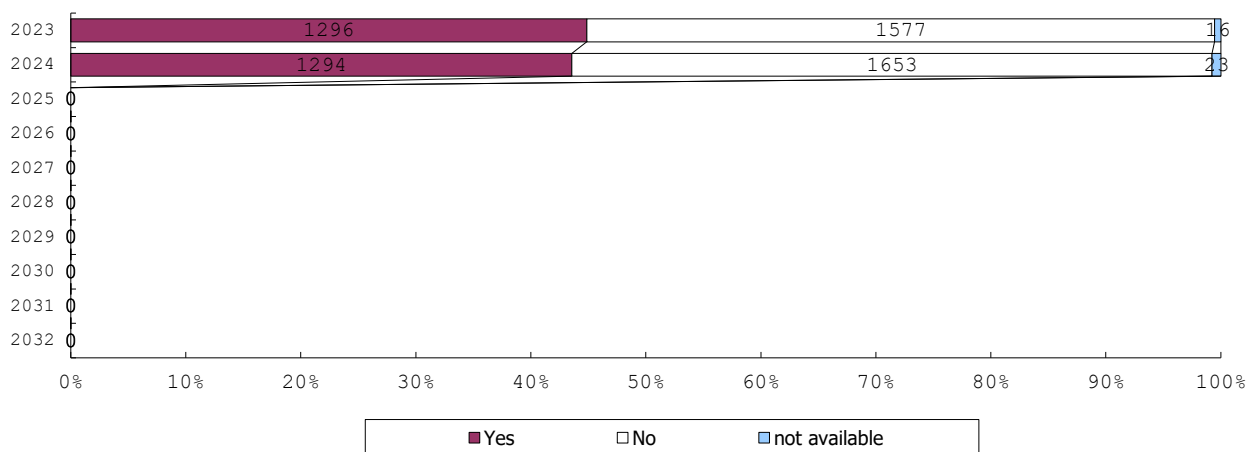
540 Maternal MgSO4 (1)



540 Maternal MgSO4 (2)

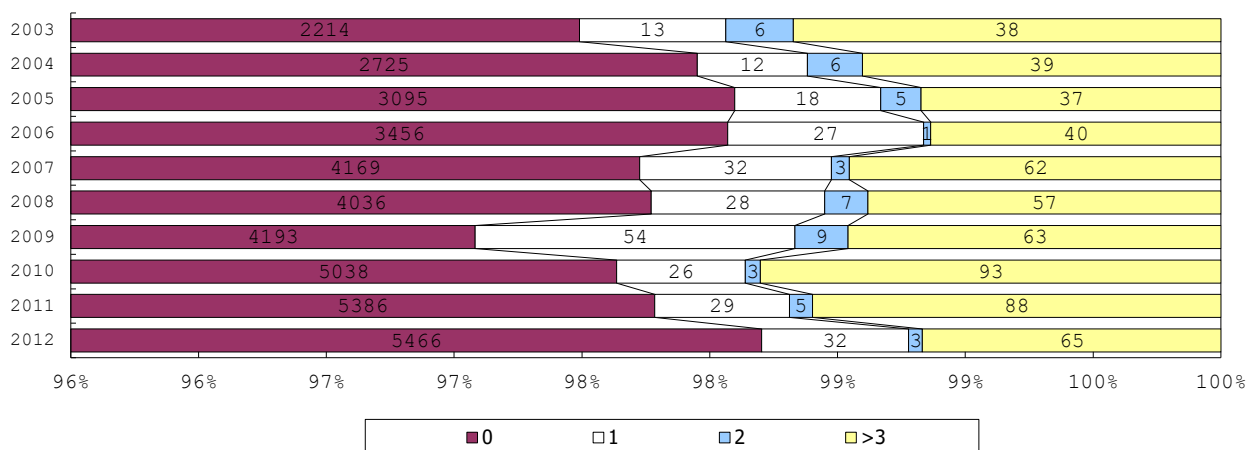


540 Maternal MgSO4 (3)

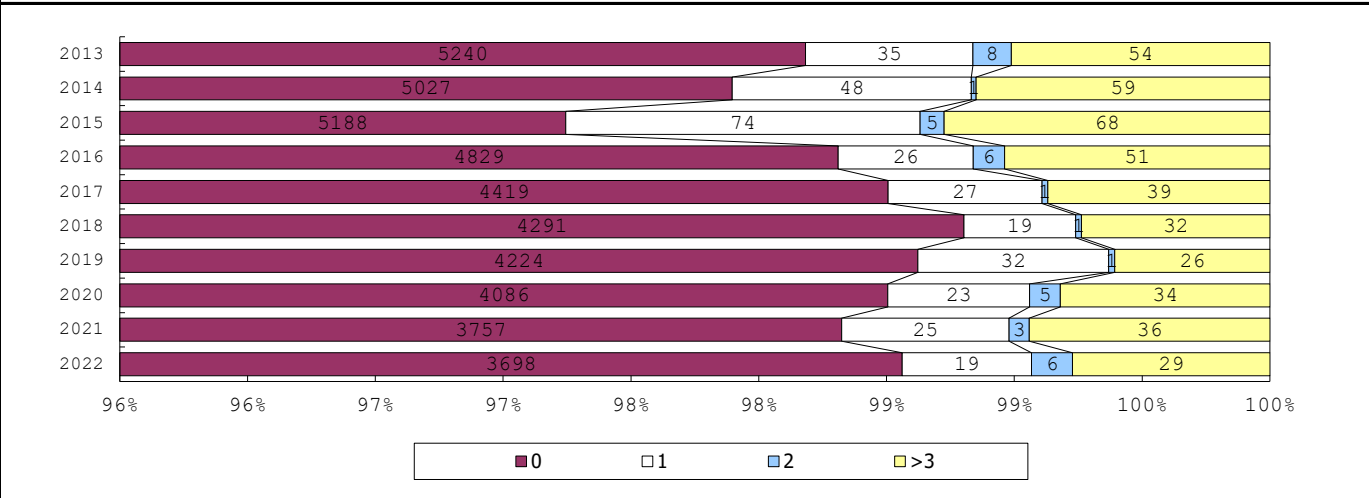


Neonatal information

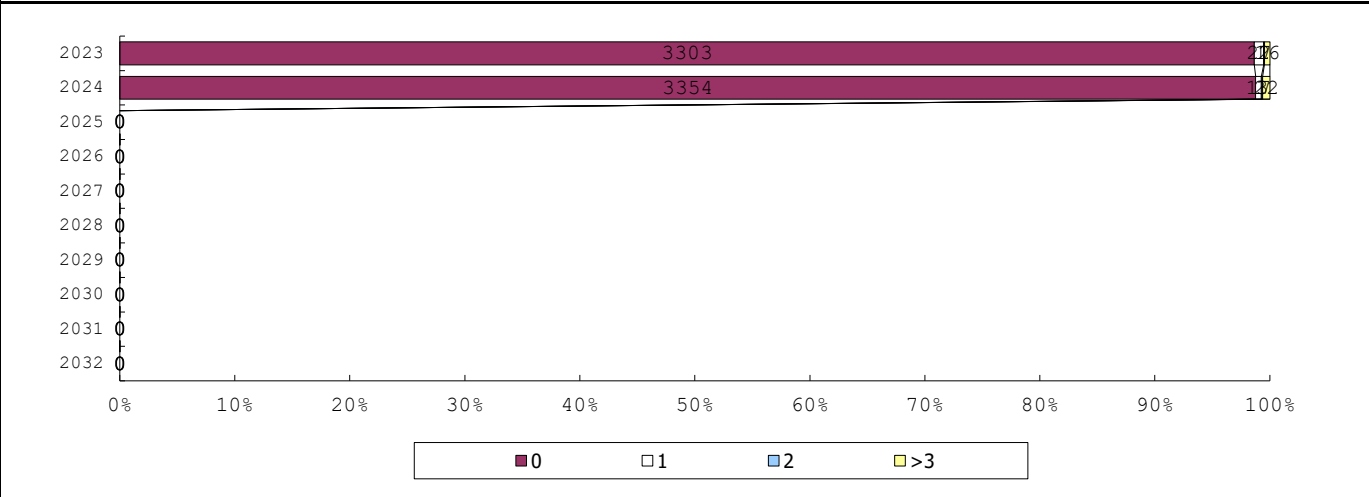
602 Age(day) at admission (1)



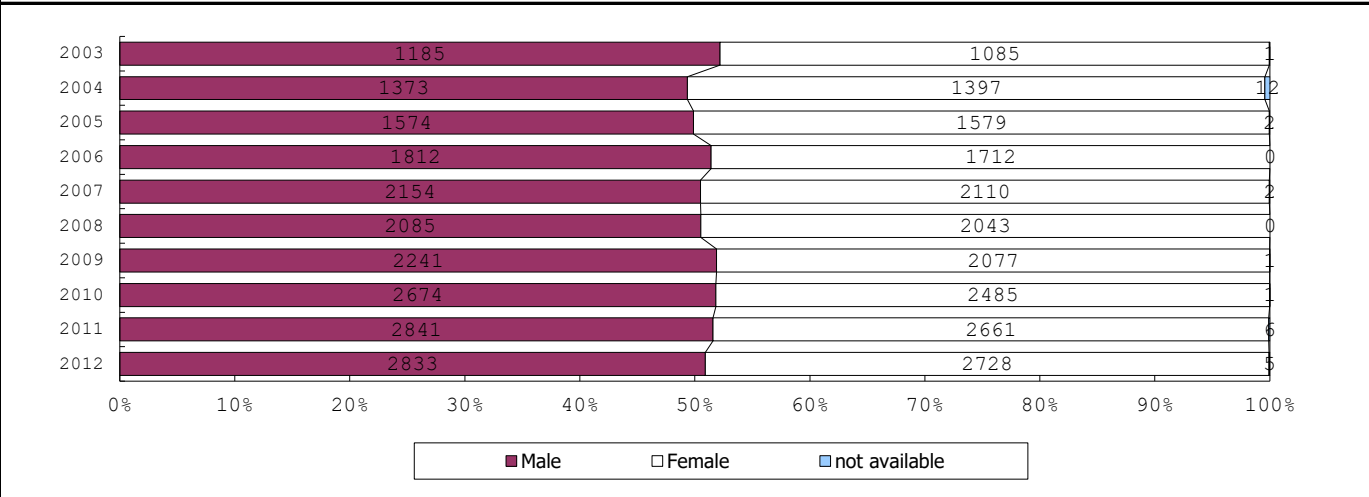
602 Age(day) at admission (2)



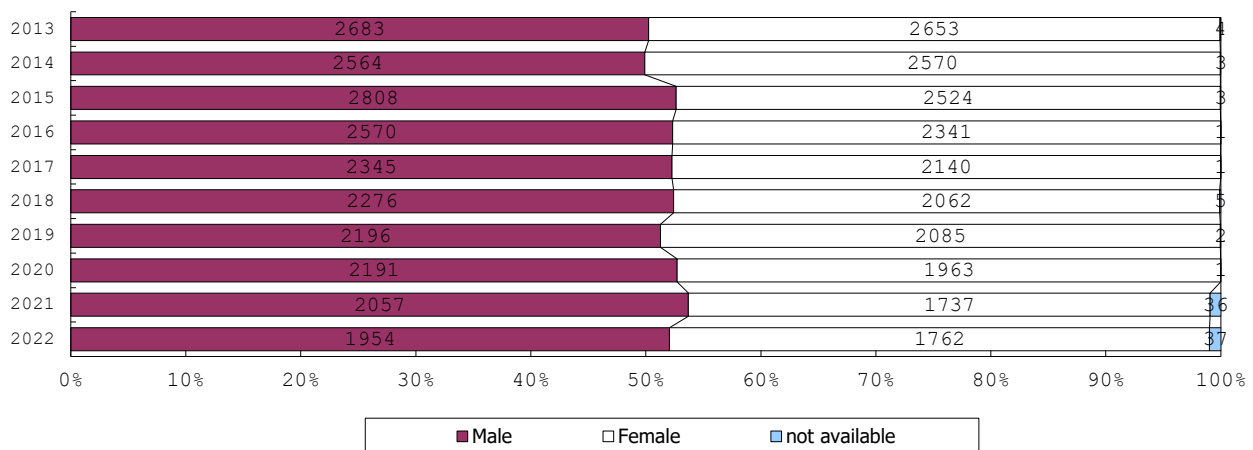
602 Age(day) at admission (3)



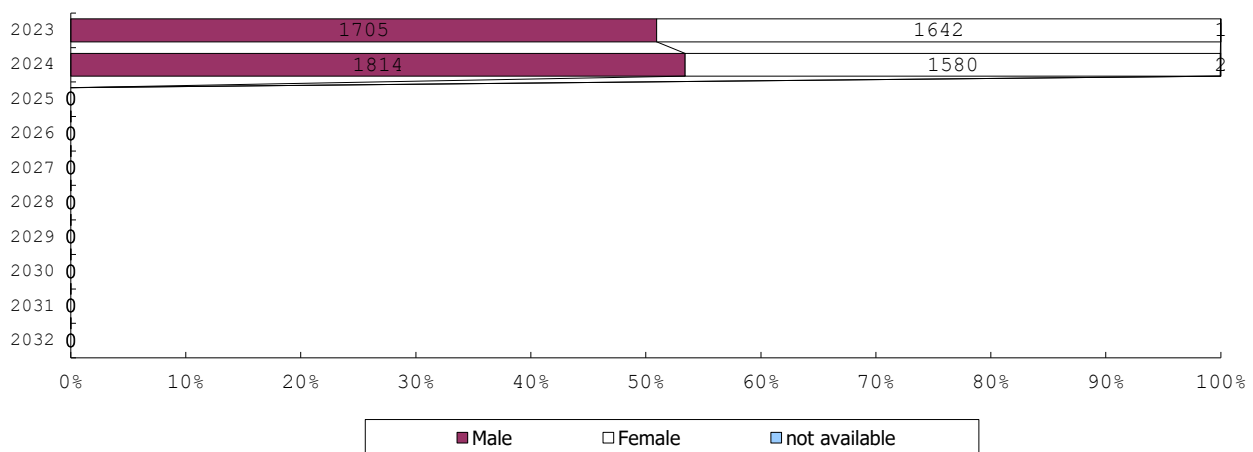
603 Gender (1)



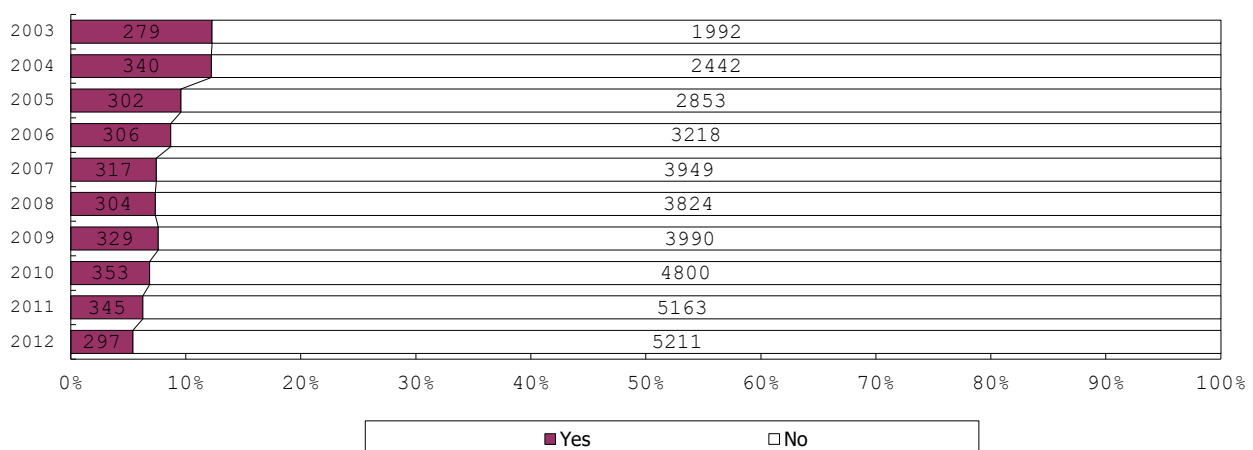
603 Gender (2)



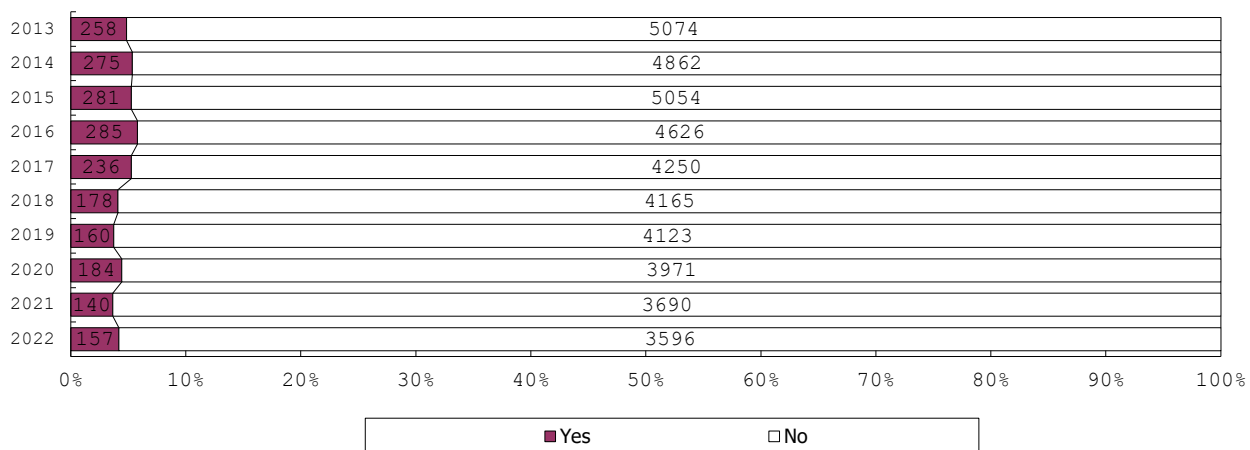
603 Gender (3)



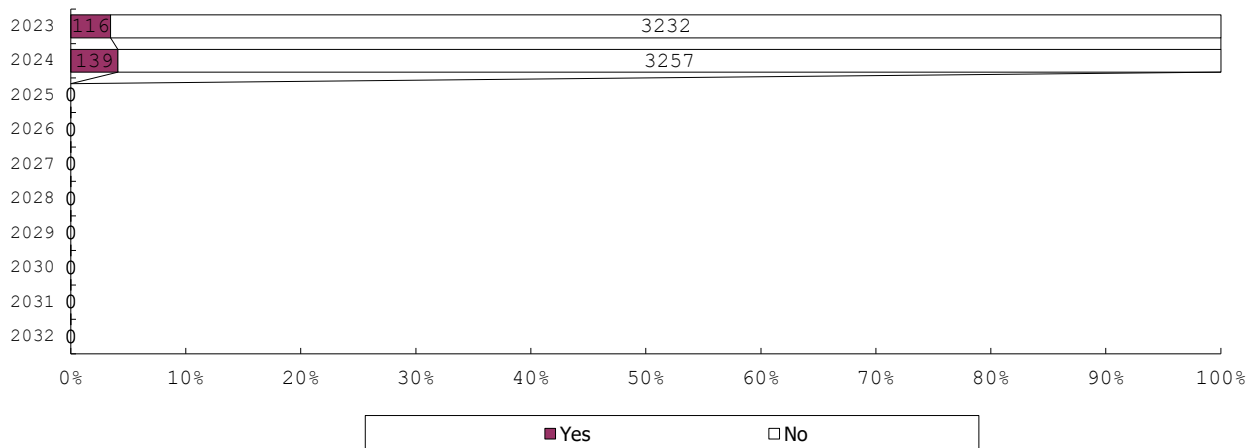
604 Neonatal transport (1)



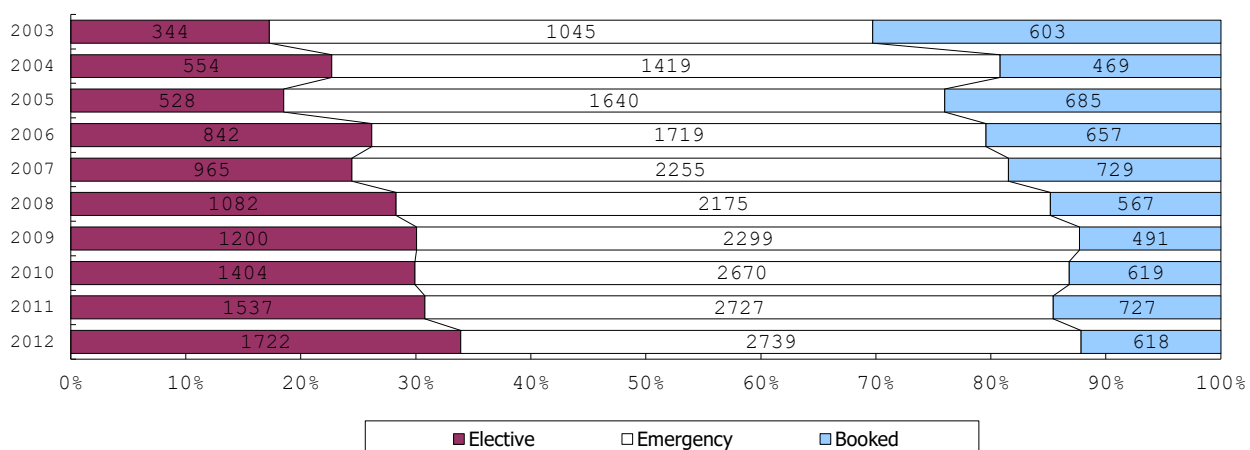
604 Neonatal transport (2)

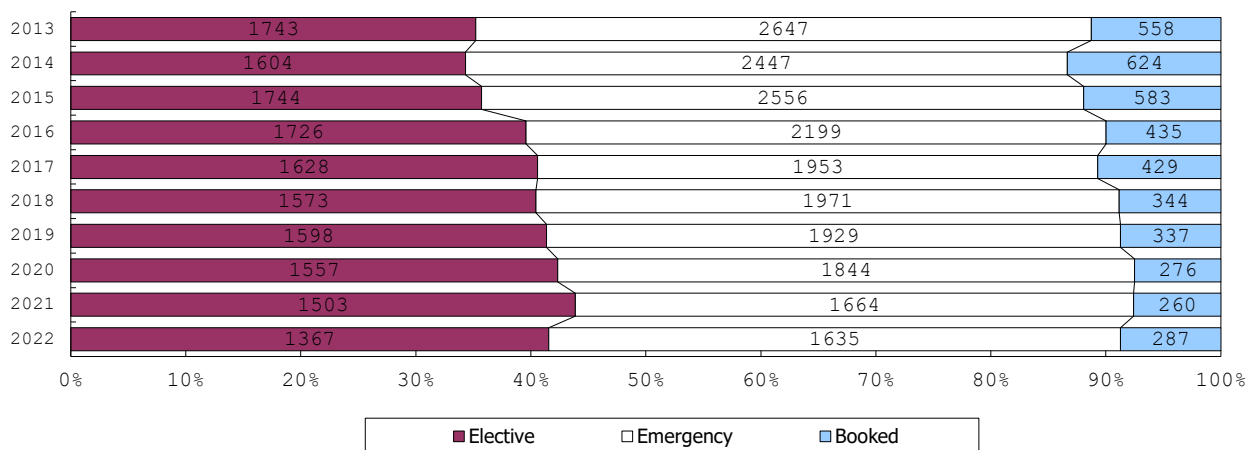
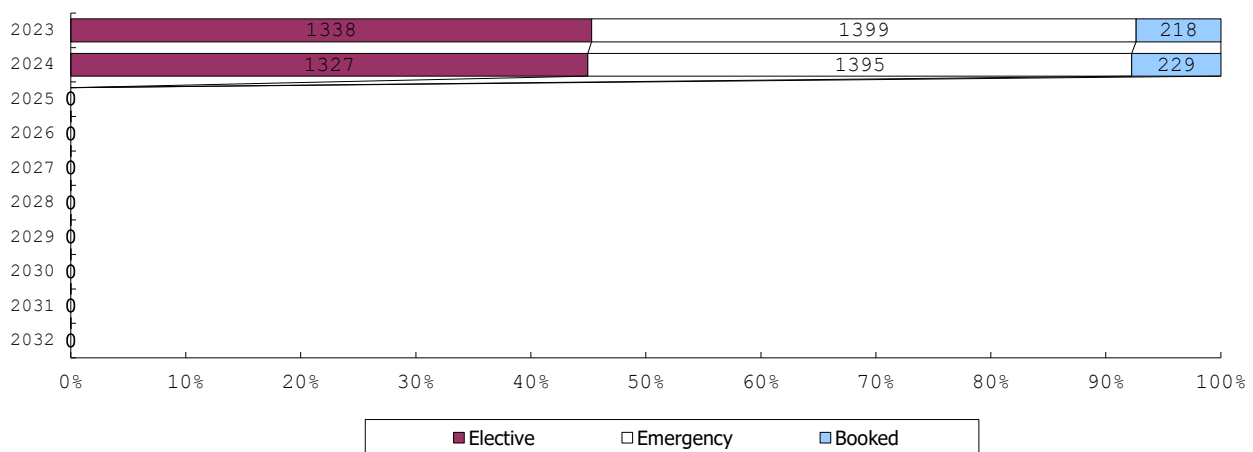
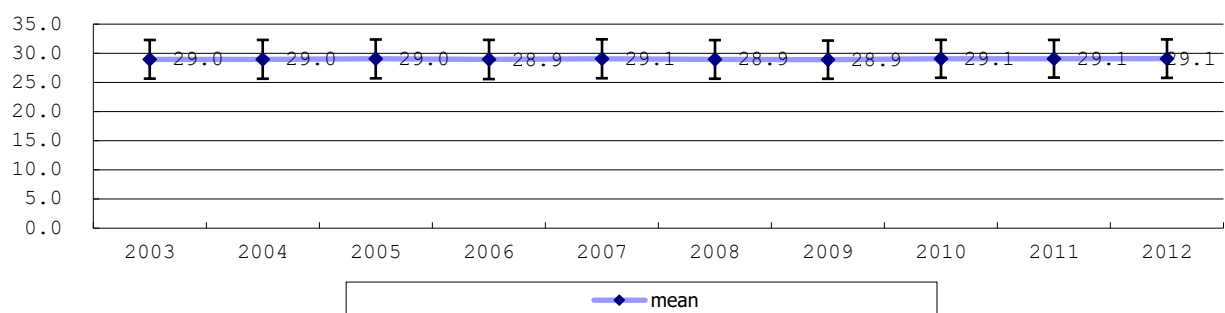
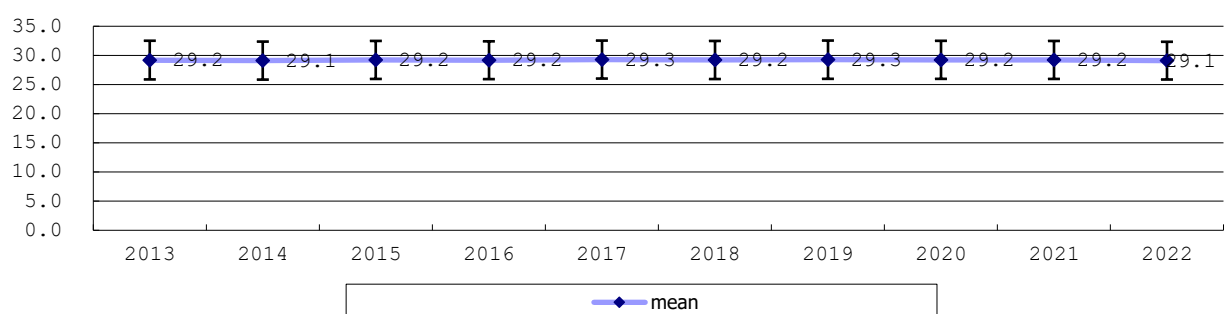


604 Neonatal transport (3)

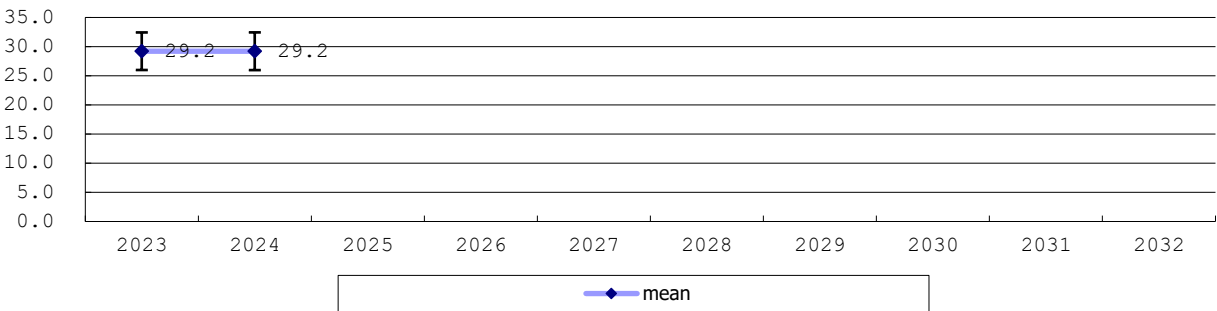


605 Maternal transport (1) (among infants with inborn)

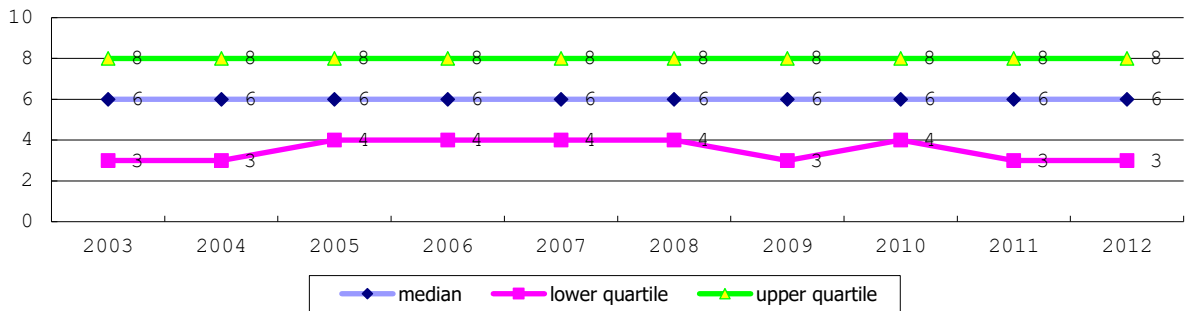


605 Maternal transport (2) (among infants with inborn)**605 Maternal transport (3) (among infants with inborn)****606 Gestational age (1)****606 Gestational age (2)**

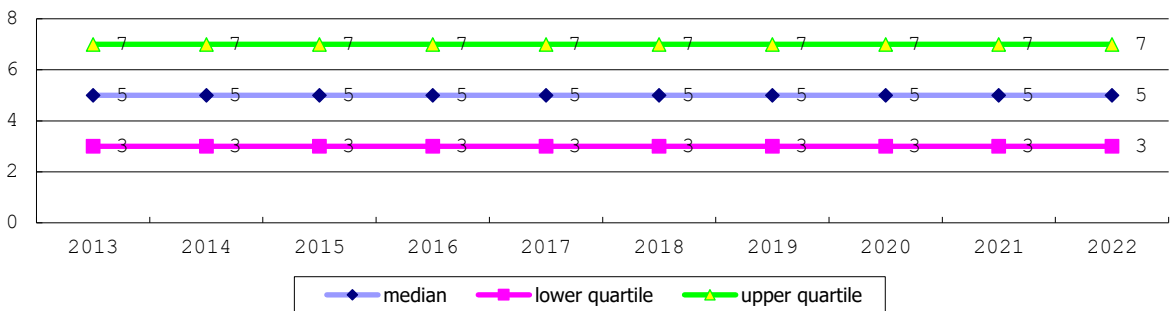
606 Gestational age (3)



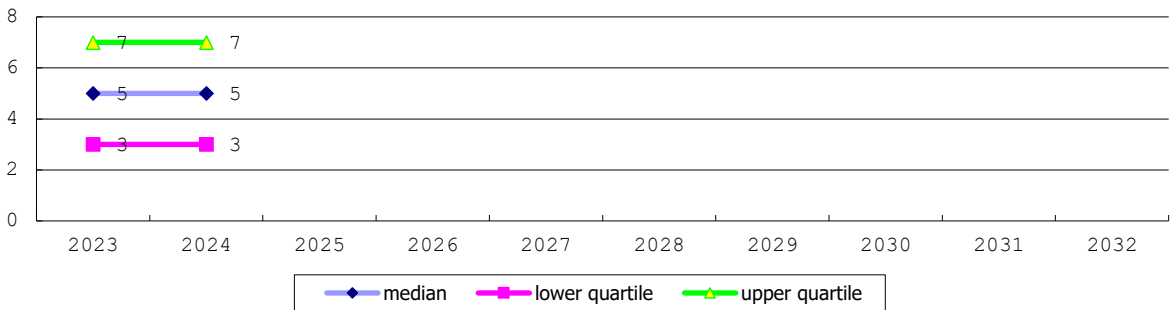
608 Apgar(1min) (1)



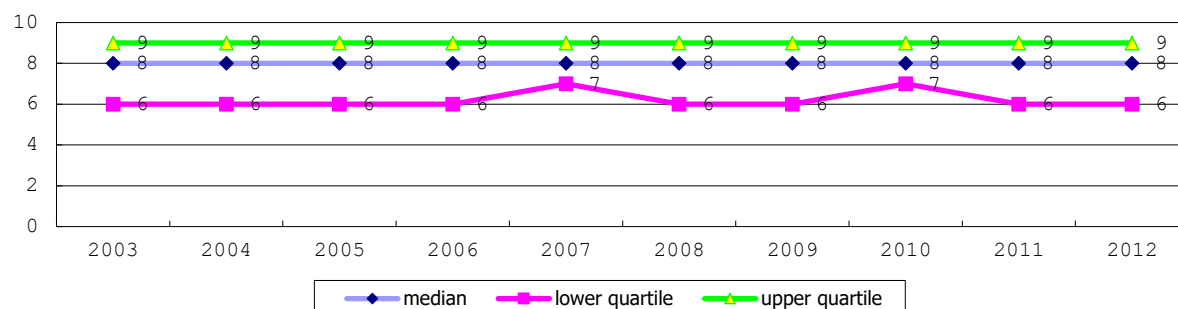
608 Apgar(1min) (2)



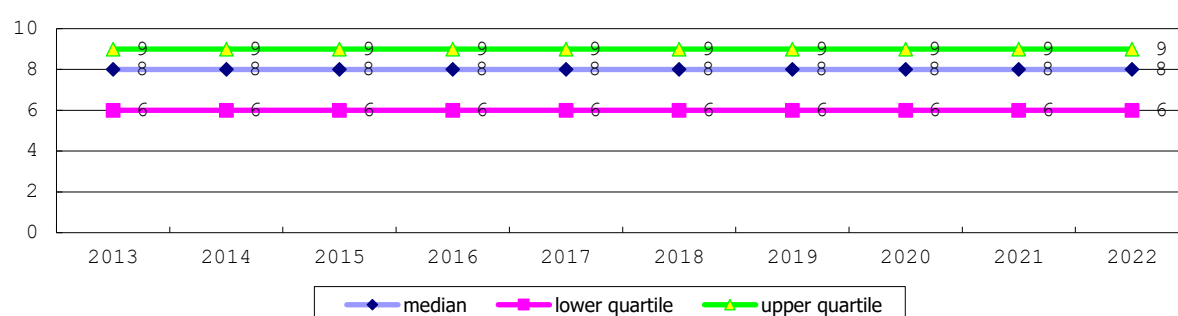
608 Apgar(1min) (3)



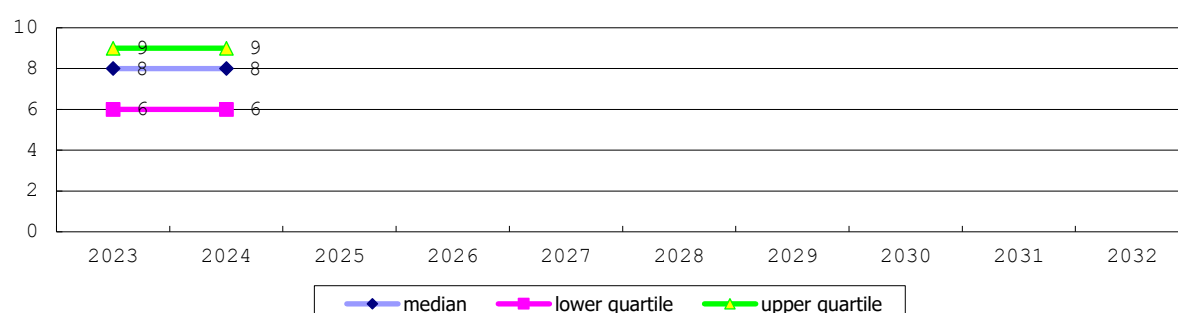
609 Apgar(5min) (1)



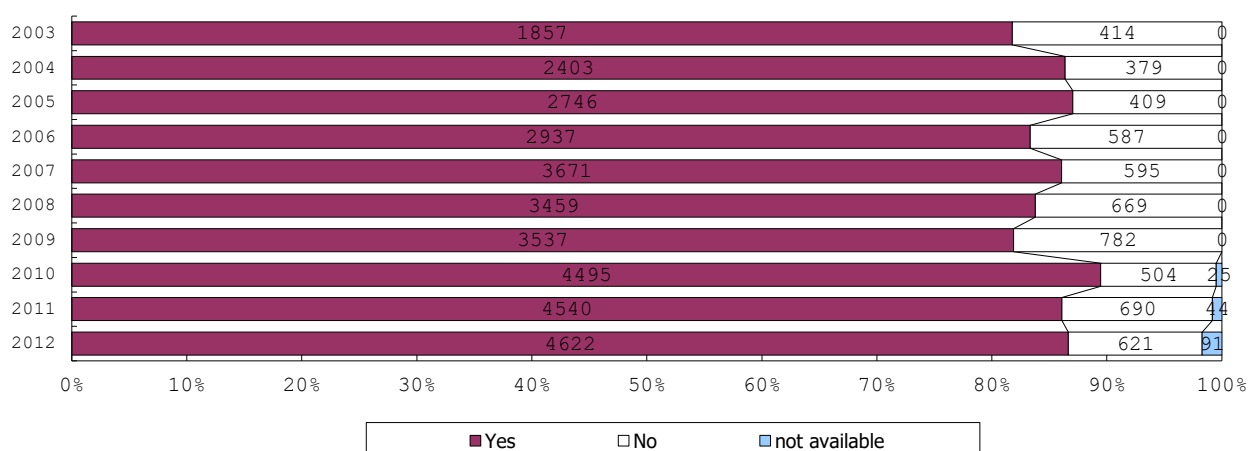
609 Apgar(5min) (2)



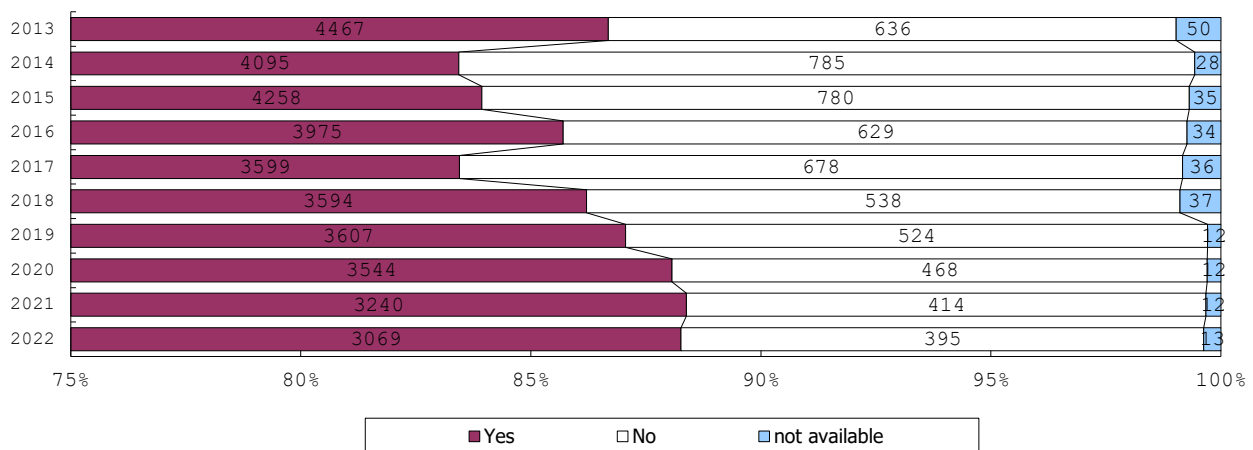
609 Apgar(5min) (3)



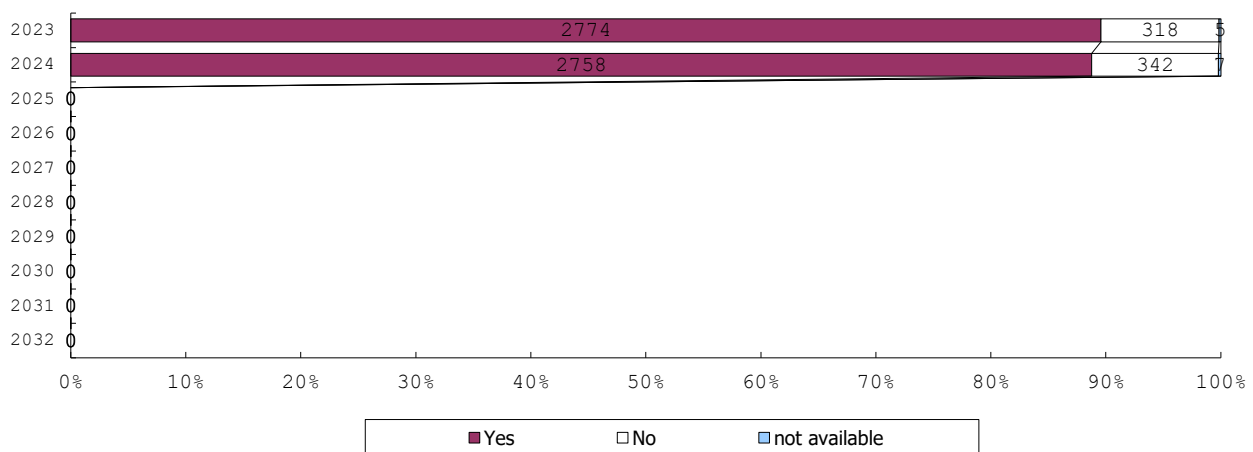
610 Oxygen use at birth (1)



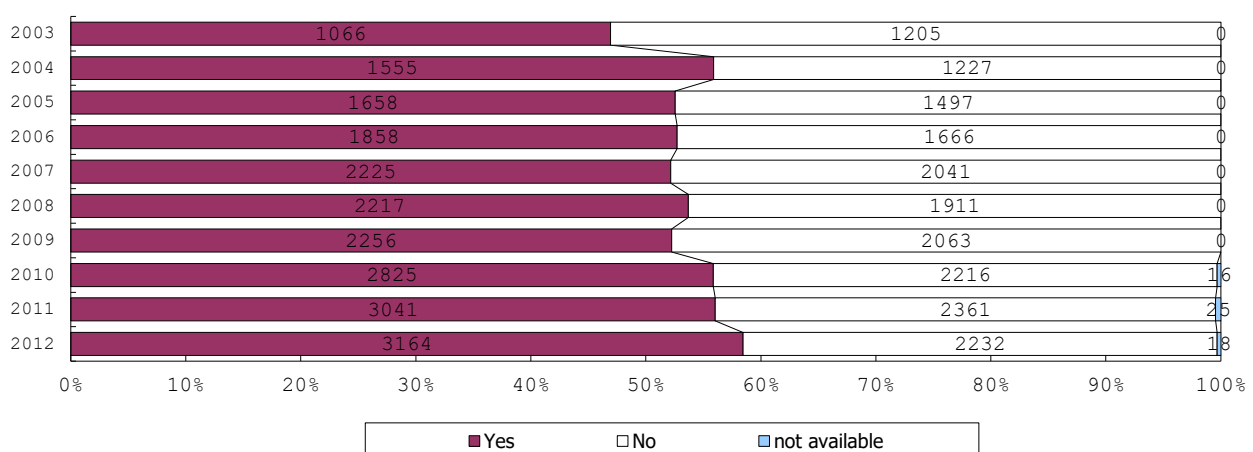
610 Oxygen use at birth (2)



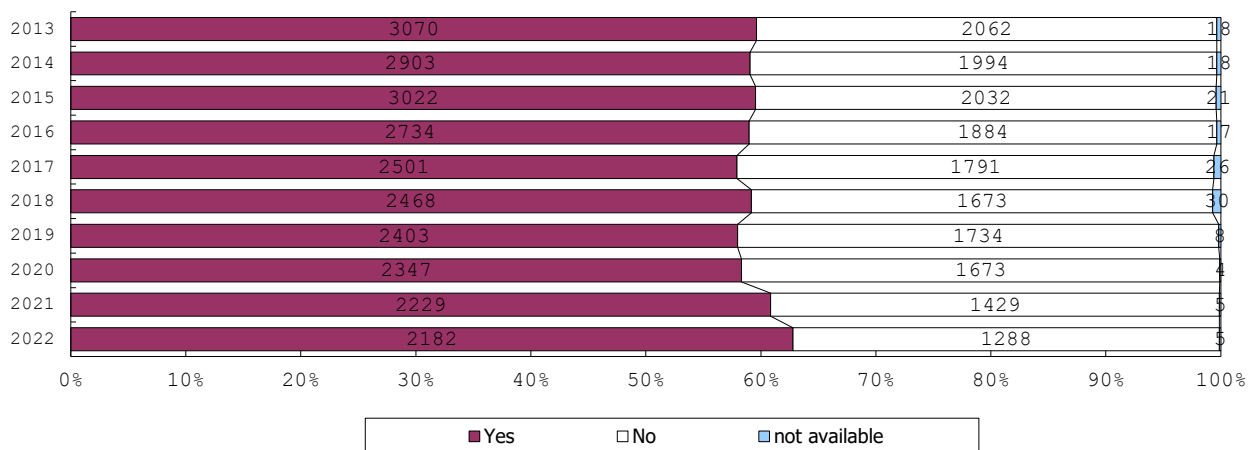
610 Oxygen use at birth (3)



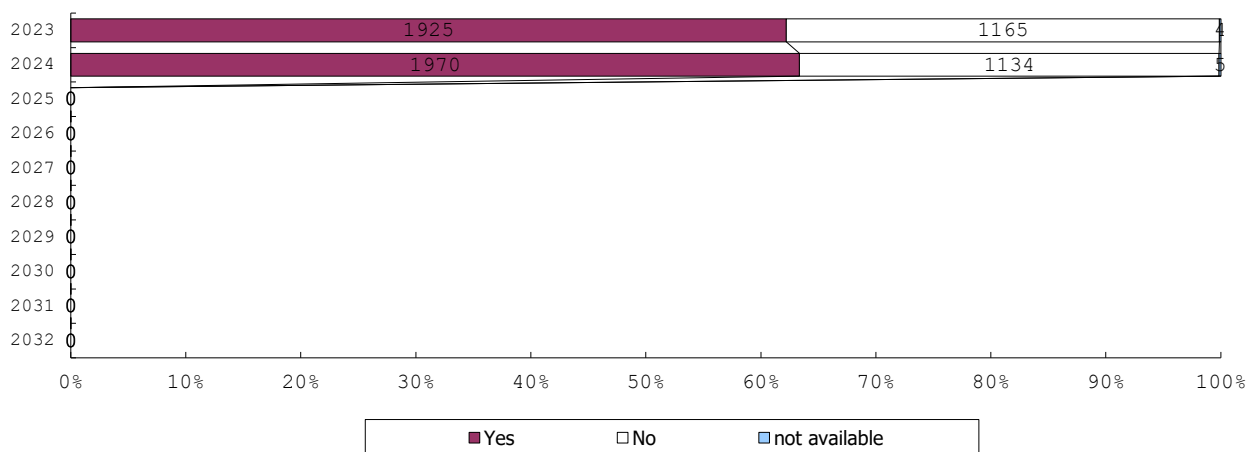
611 Intubation at birth (1)



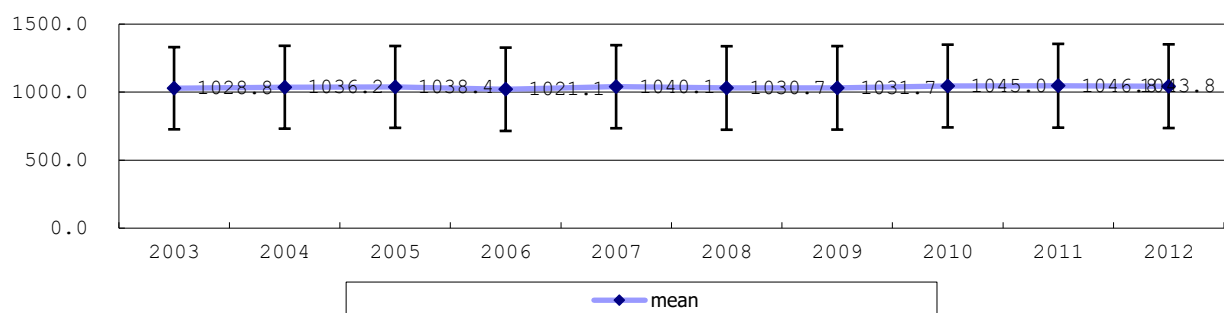
611 Intubation at birth (2)



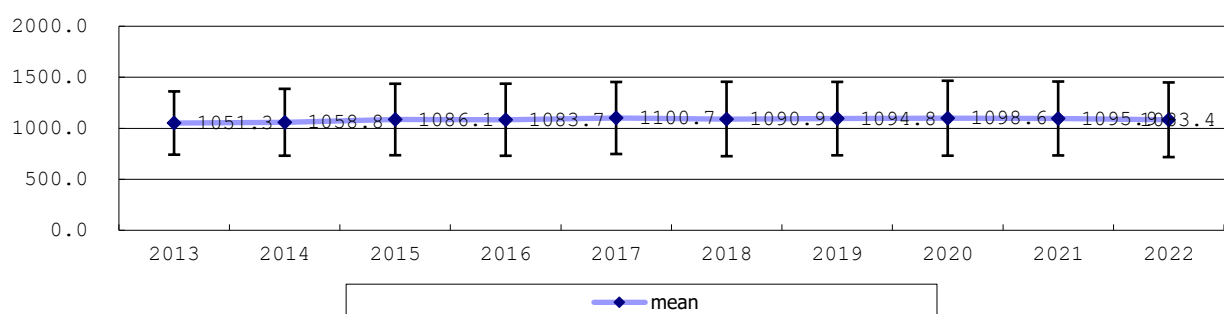
611 Intubation at birth (3)



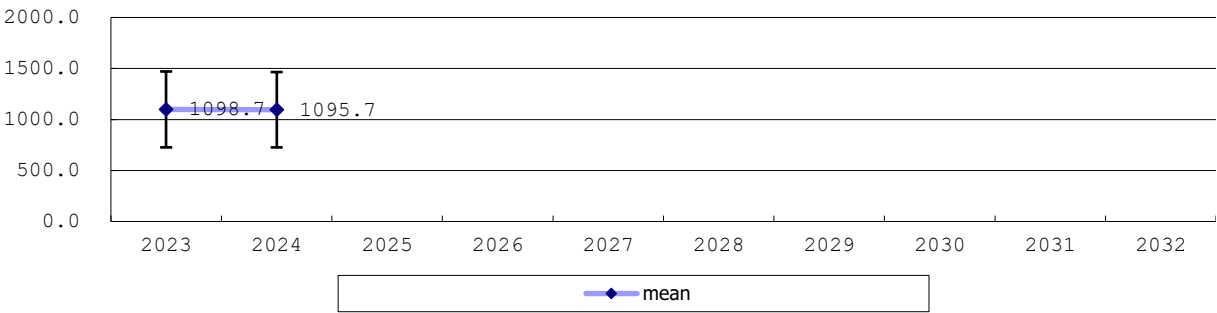
612 Birht weight (1)



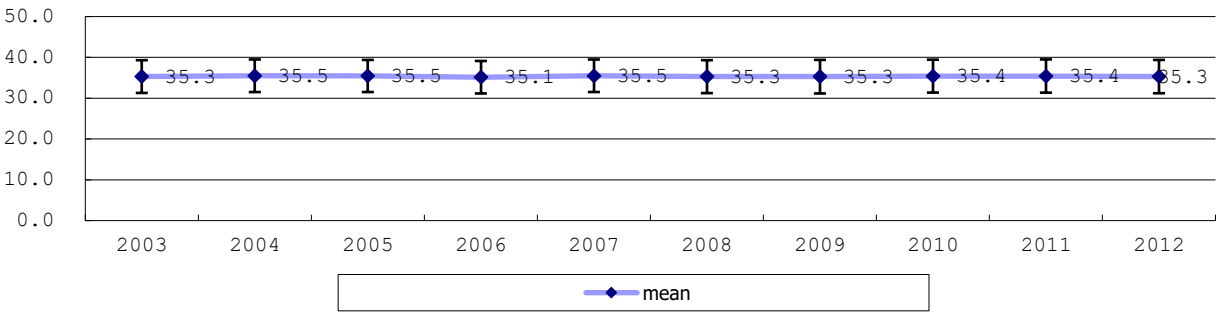
612 Birht weight (2)



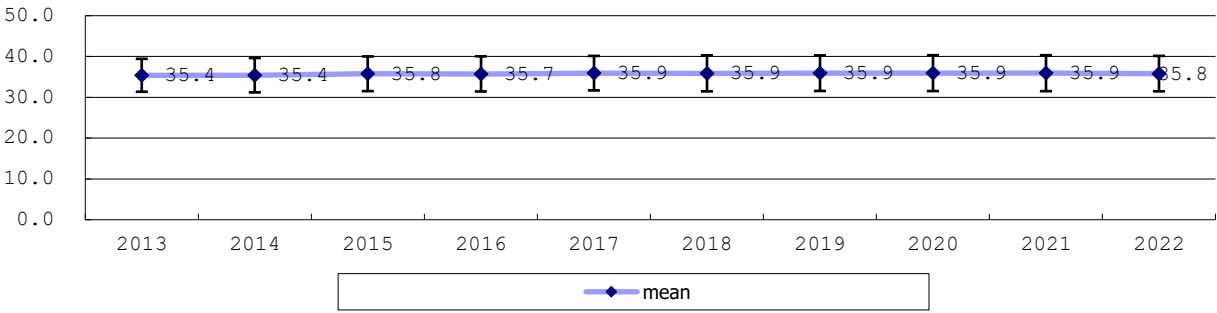
612 Birht weight (3)



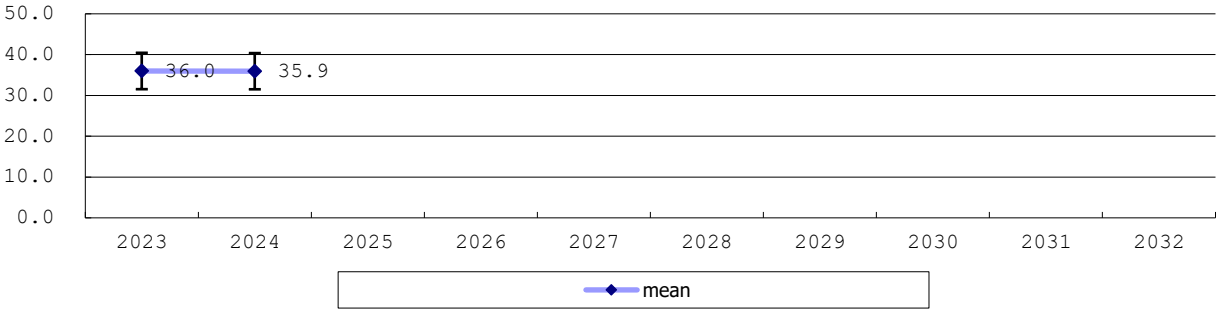
613 Body length at birth (1)



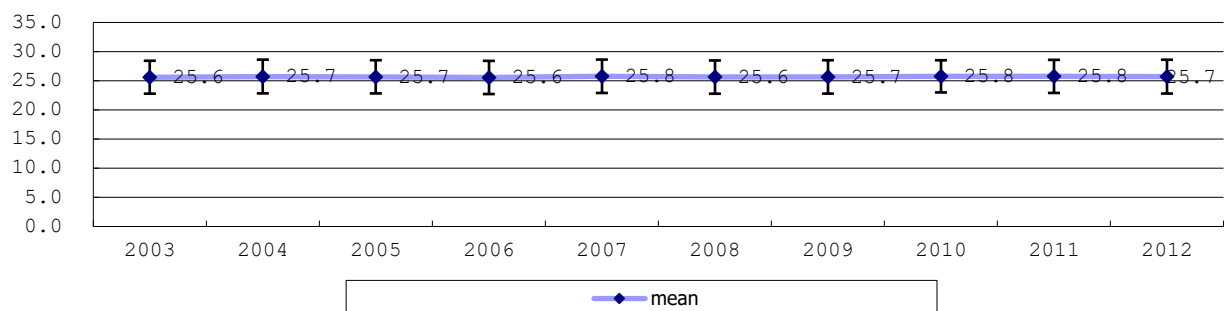
613 Body length at birth (2)



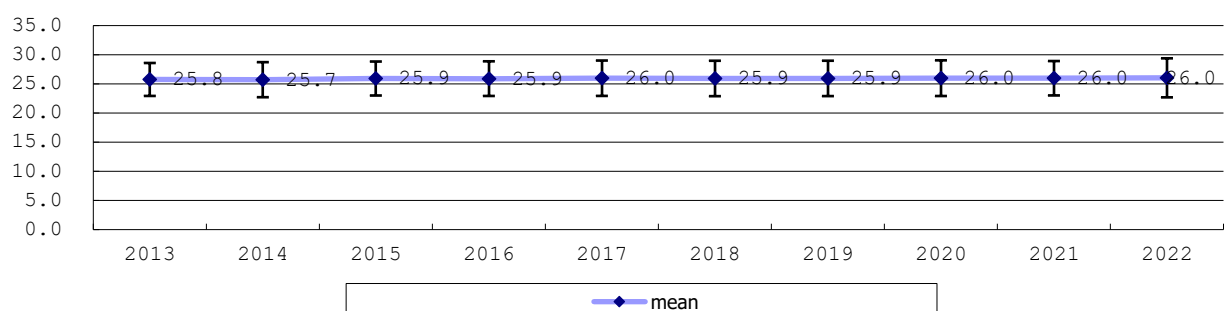
613 Body length at birth (3)



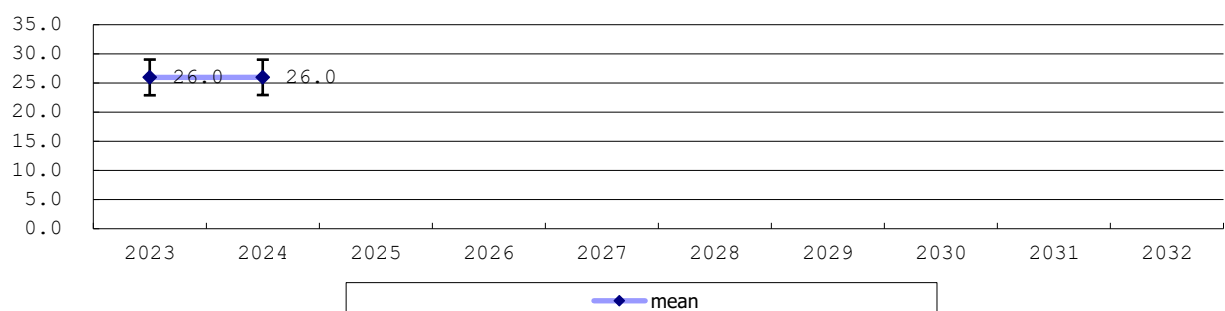
614 Head circumference at birth (1)



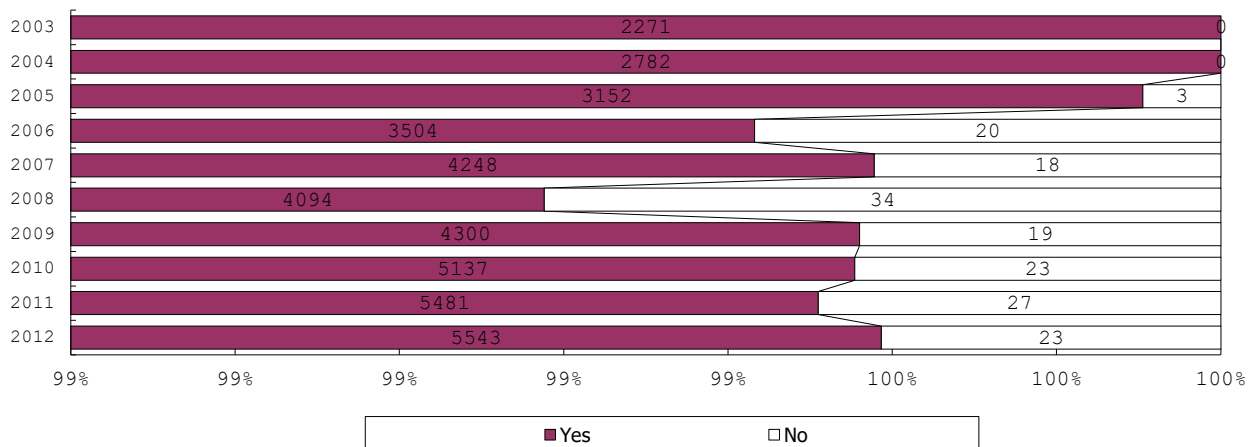
614 Head circumference at birth (2)



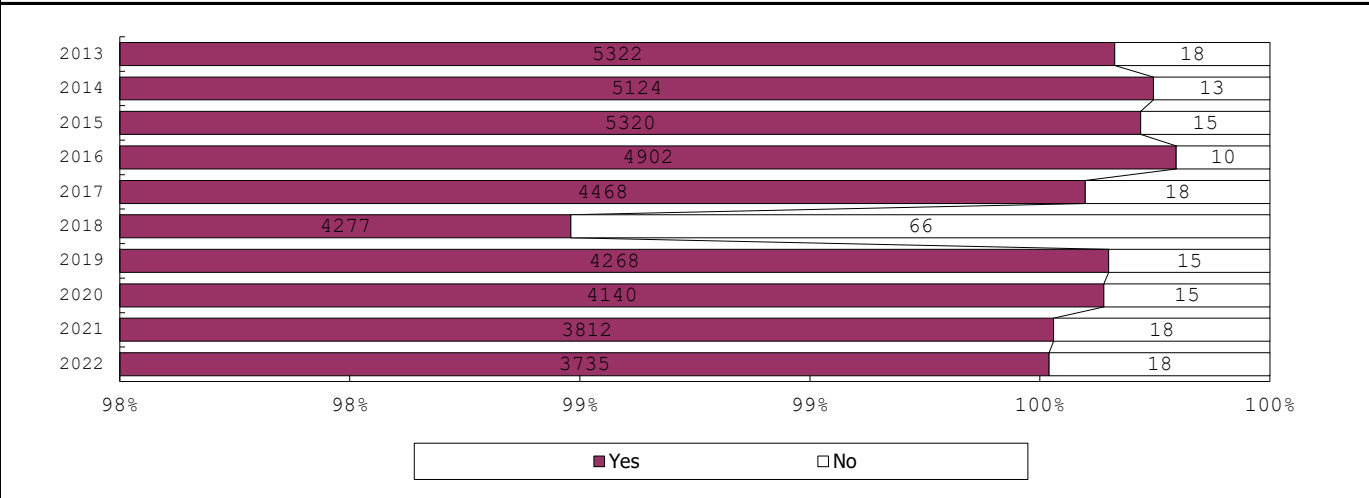
614 Head circumference at birth (3)



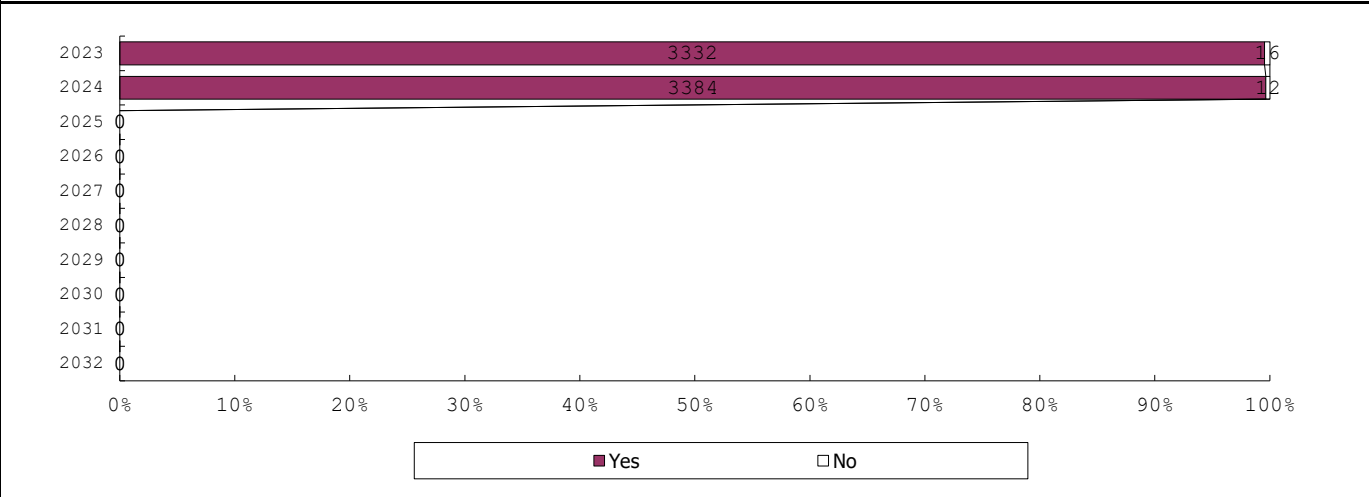
615 Live birth (1)



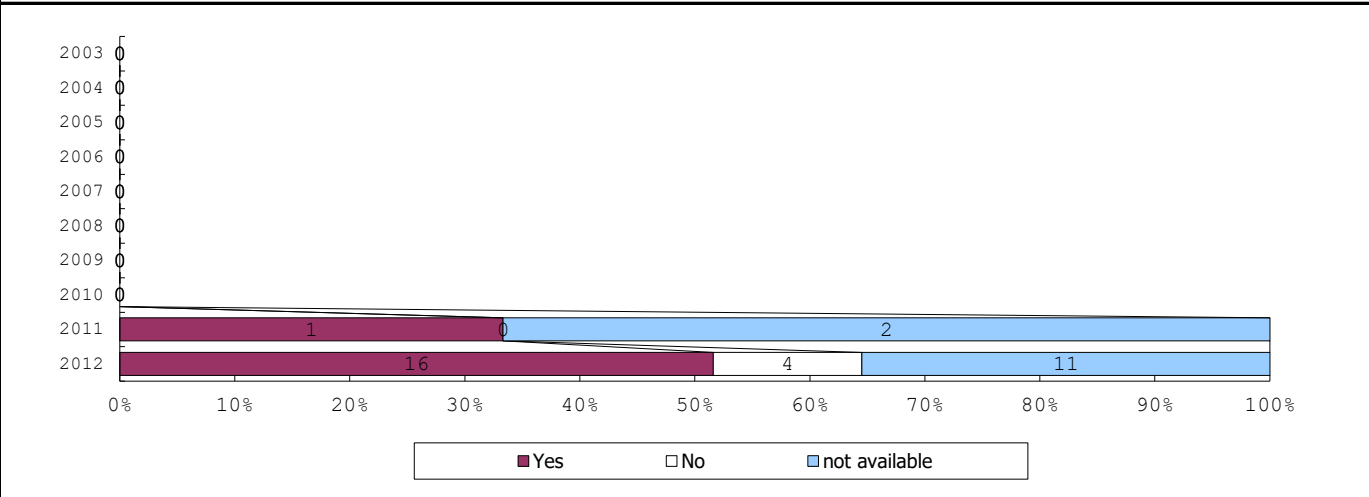
615 Live birth (2)



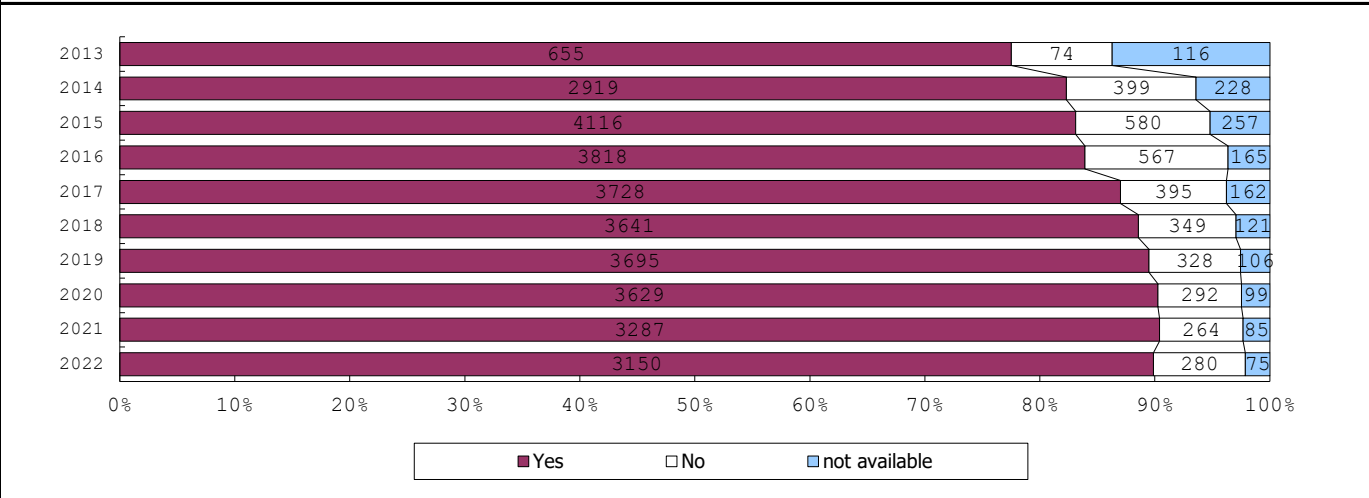
615 Live birth (3)



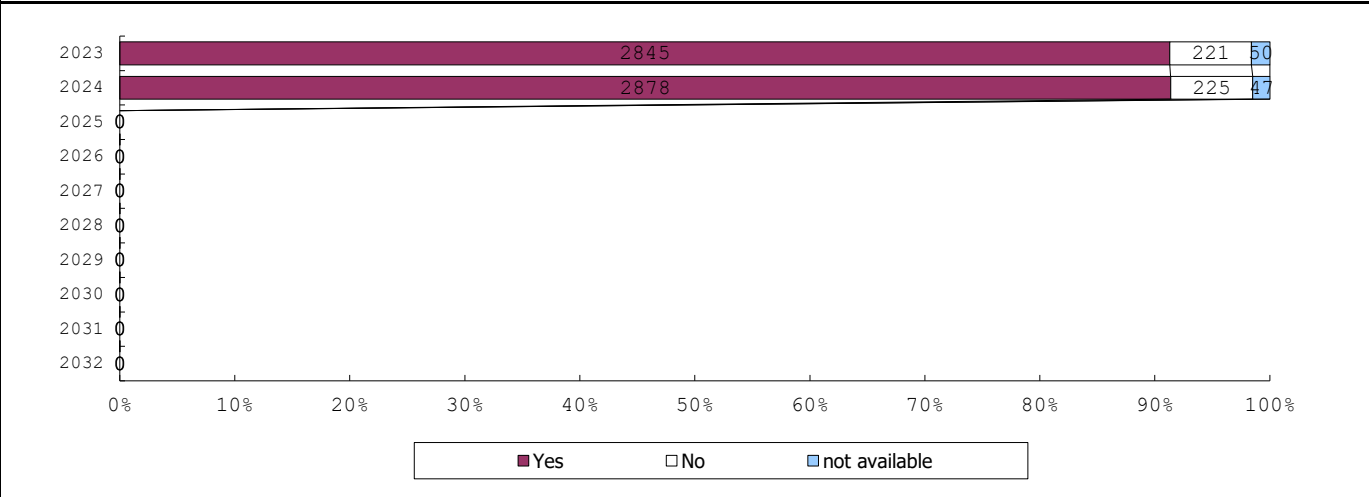
620 Cord blood gas analysis (1)



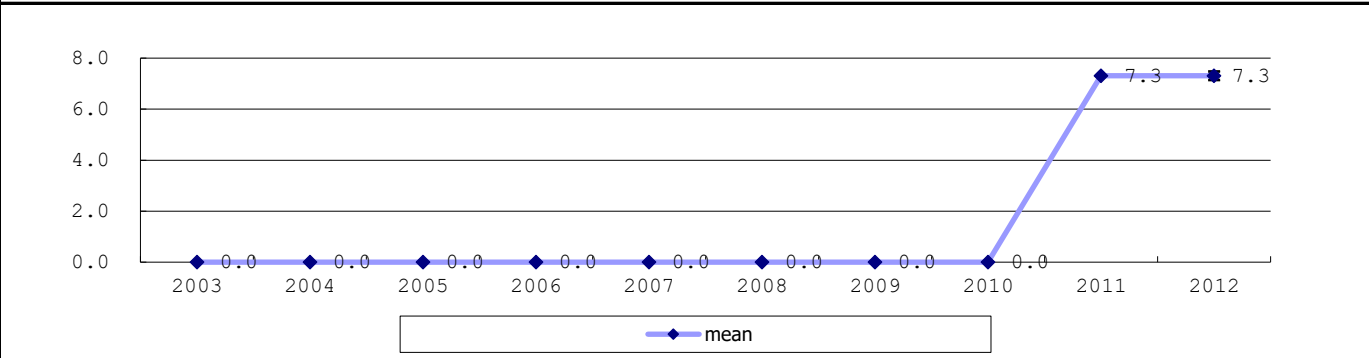
620 Cord blood gas analysis (2)



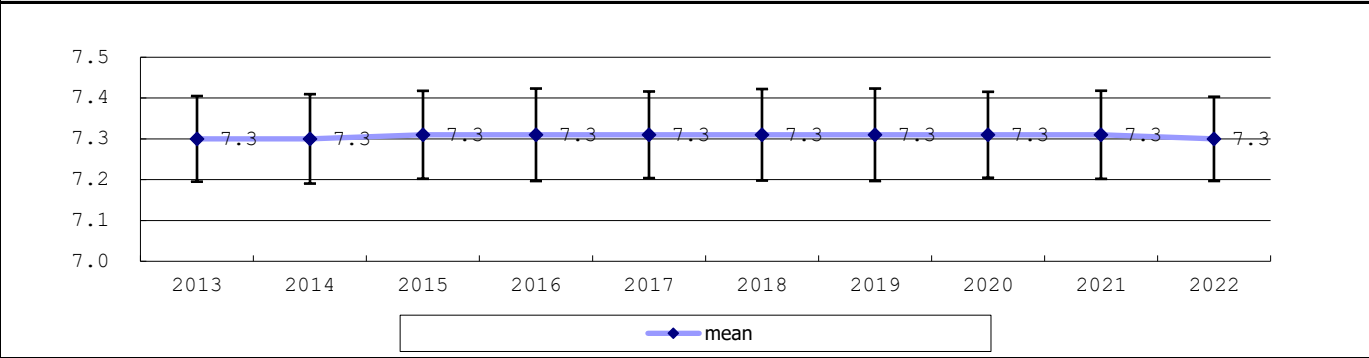
620 Cord blood gas analysis (3)



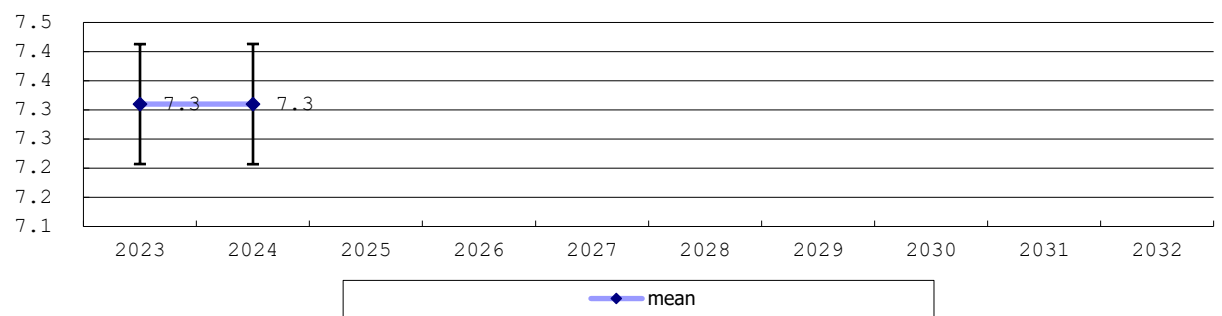
622 Cord blood pH (1) (among infants with cord blood analysis)



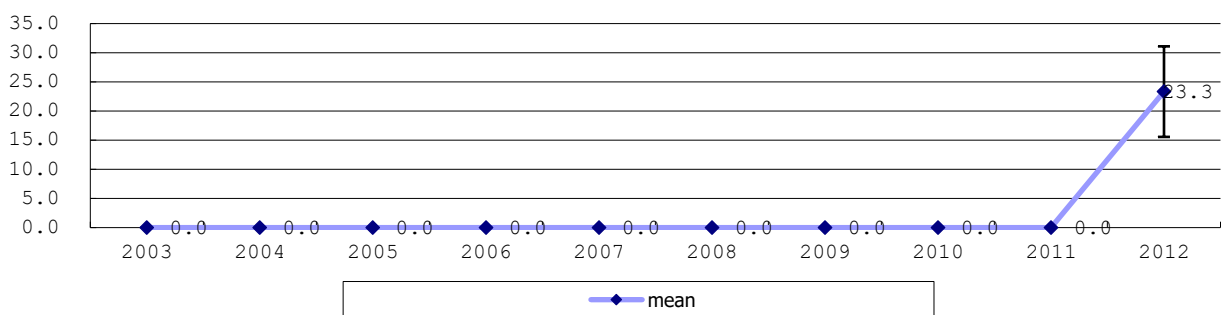
622 Cord blood pH (2) (among infants with cord blood analysis)



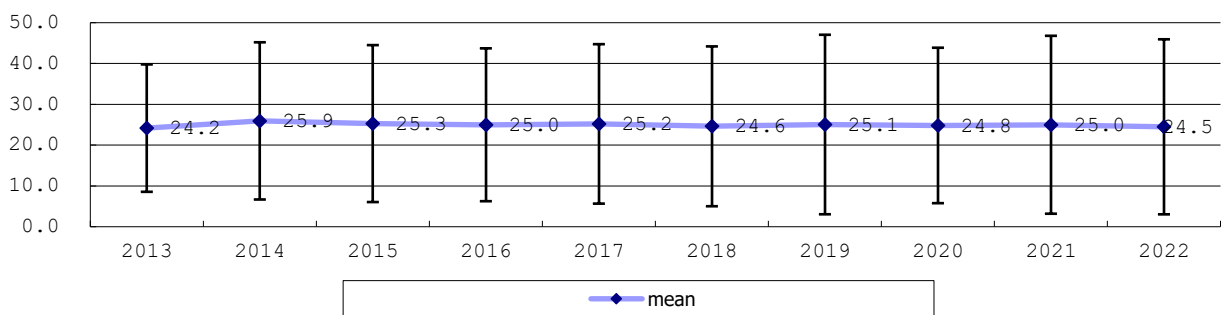
622 Cord blood pH (3) (among infants with cord blood analysis)



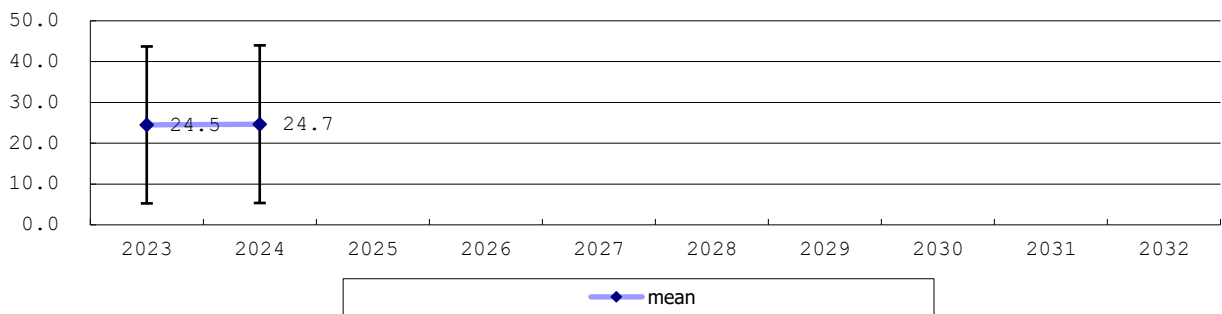
624 Cord blood O2 (1) (among infants with cord blood analysis)



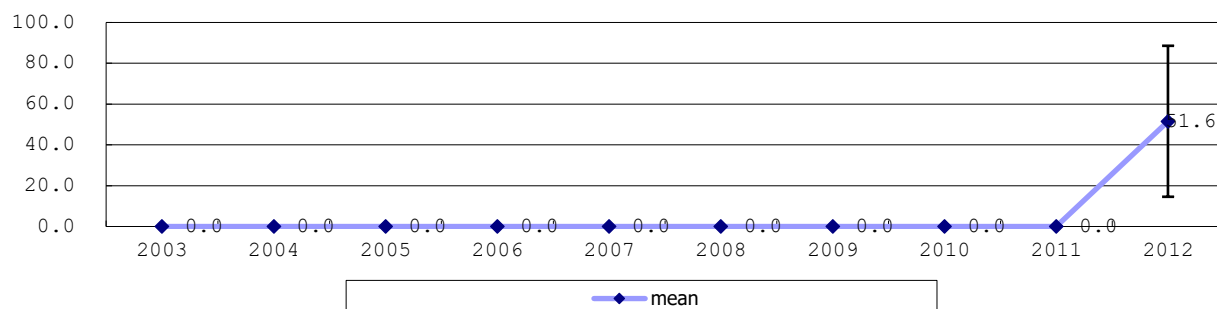
624 Cord blood O2 (2) (among infants with cord blood analysis)



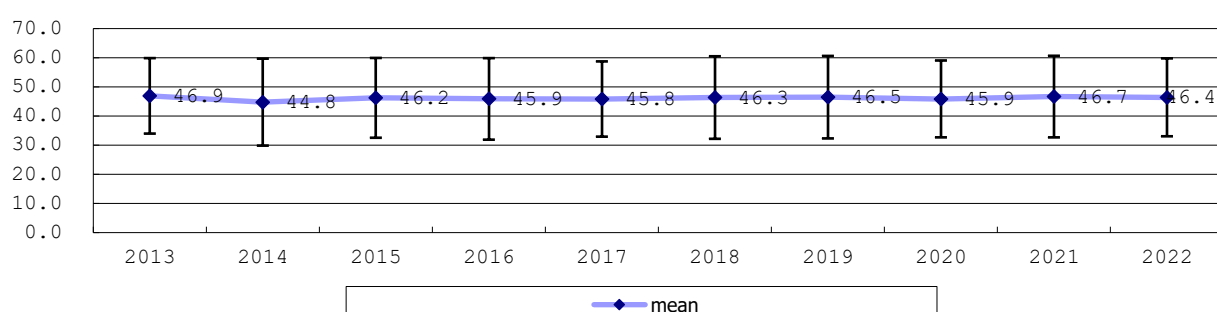
624 Cord blood O2 (3) (among infants with cord blood analysis)



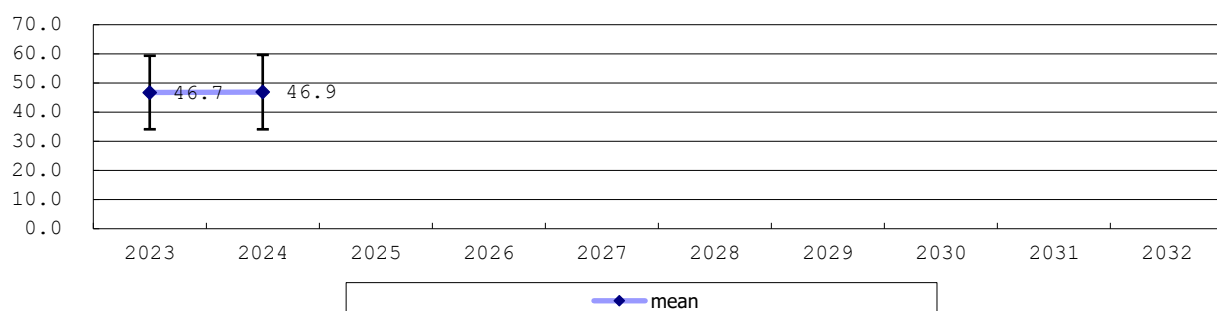
626 Cord blood CO2 (1) (among infants with cord blood analysis)



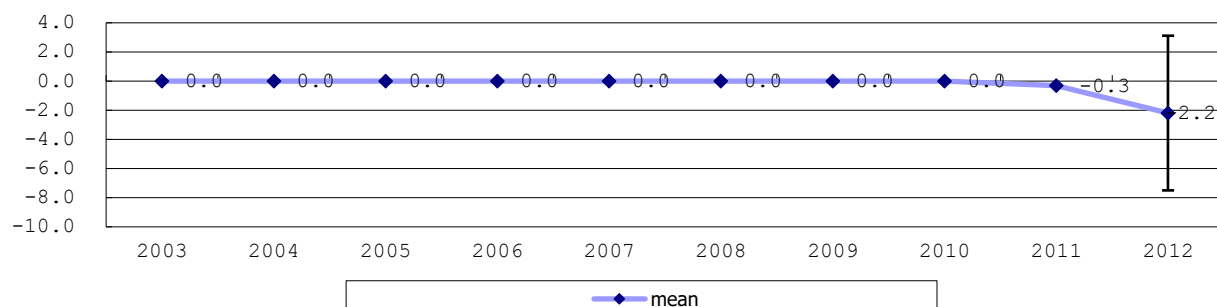
626 Cord blood CO2 (2) (among infants with cord blood analysis)



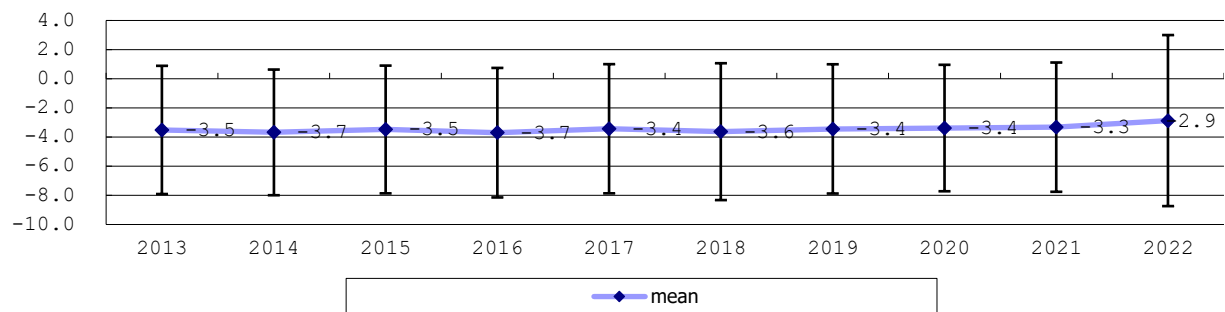
626 Cord blood CO2 (3) (among infants with cord blood analysis)



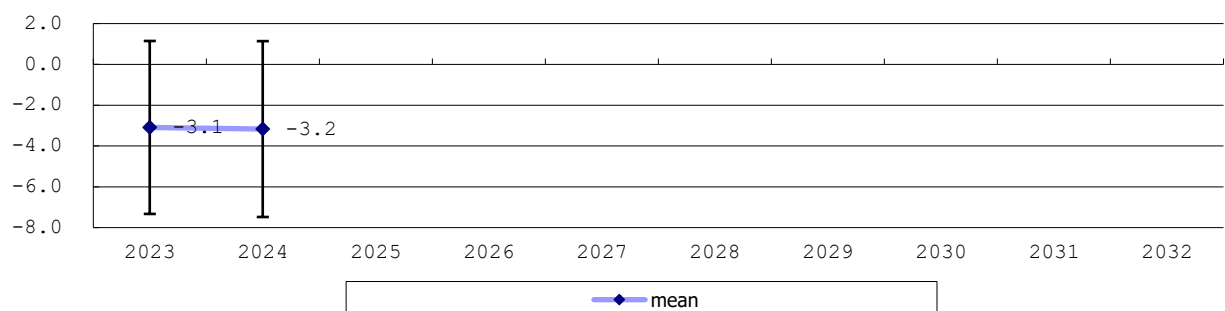
628 Cord blood base excess (1) (among infants with cord blood analysis)



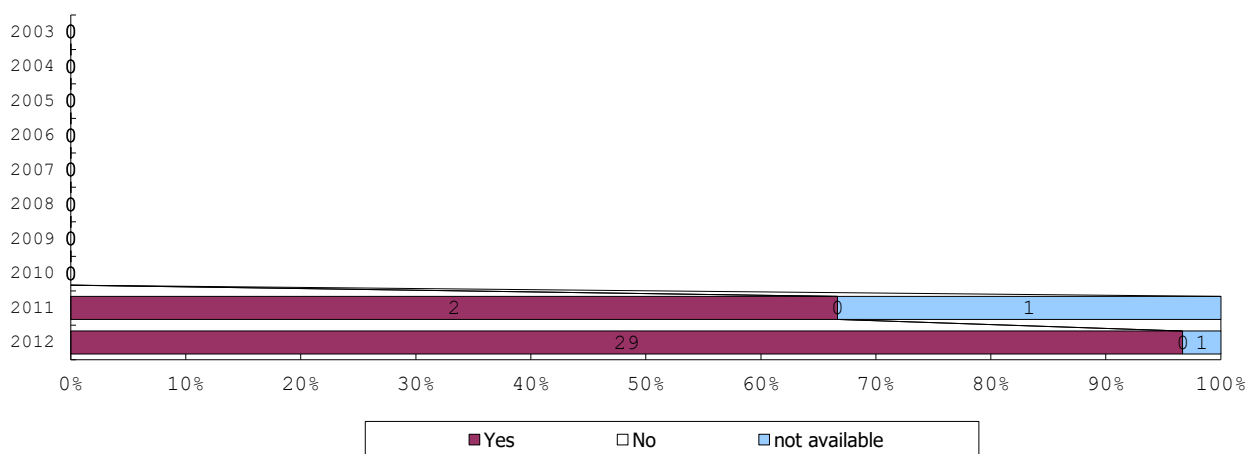
628 Cord blood base excess (2) (among infants with cord blood analysis)



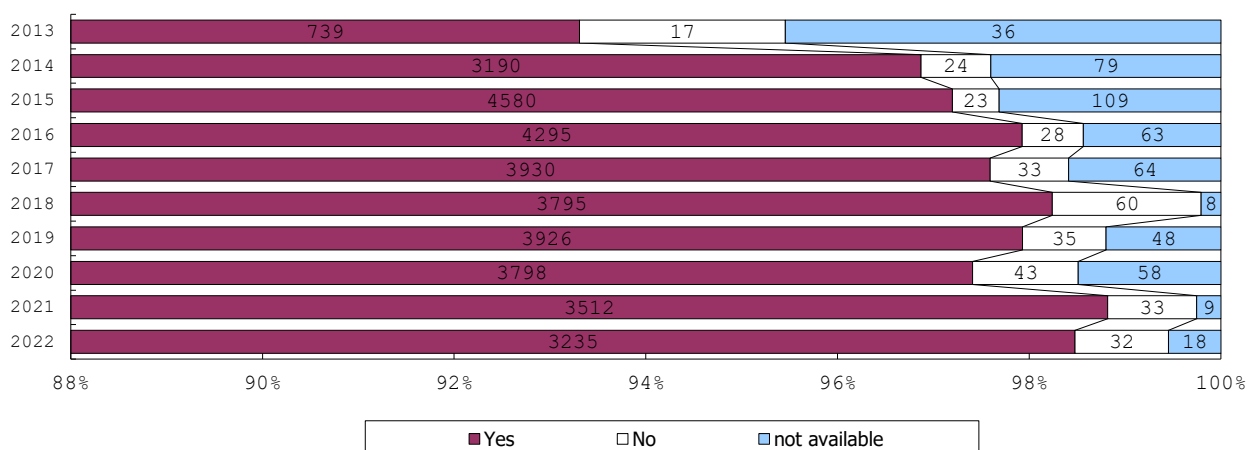
628 Cord blood base excess (3) (among infants with cord blood analysis)



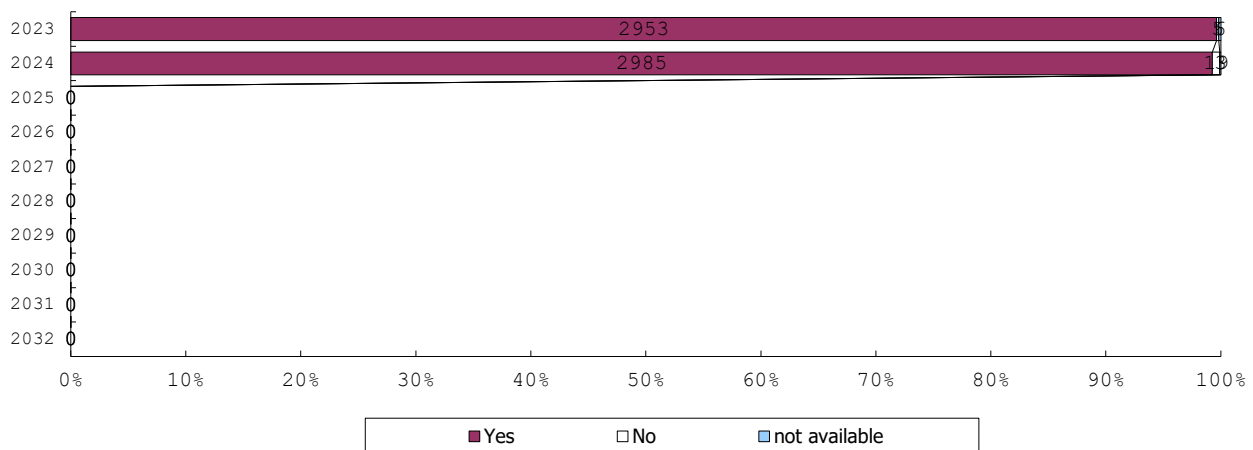
630 Neonatal blood gas analysis (1) (among infants with live birth)



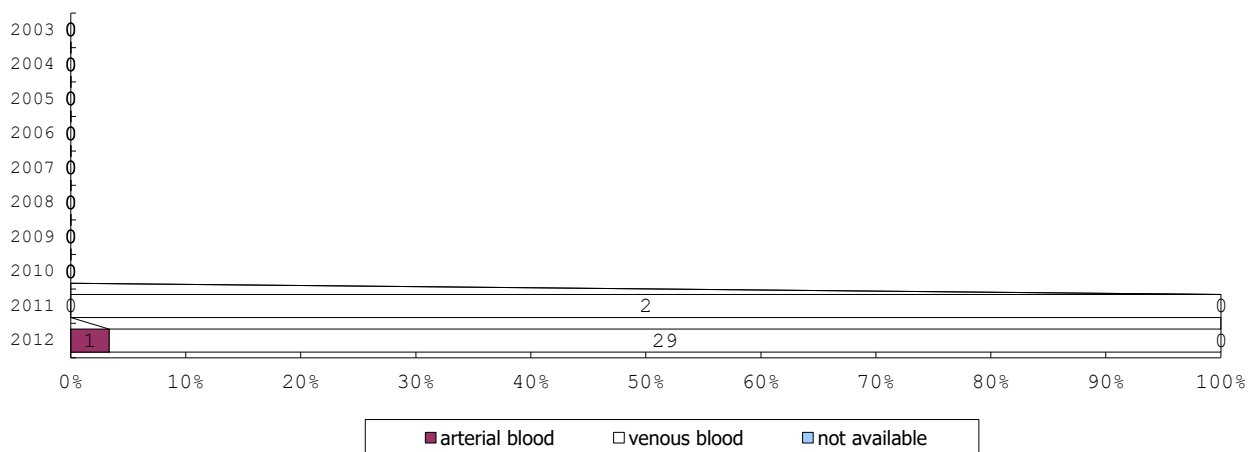
630 Neonatal blood gas analysis (2) (among infants with live birth)



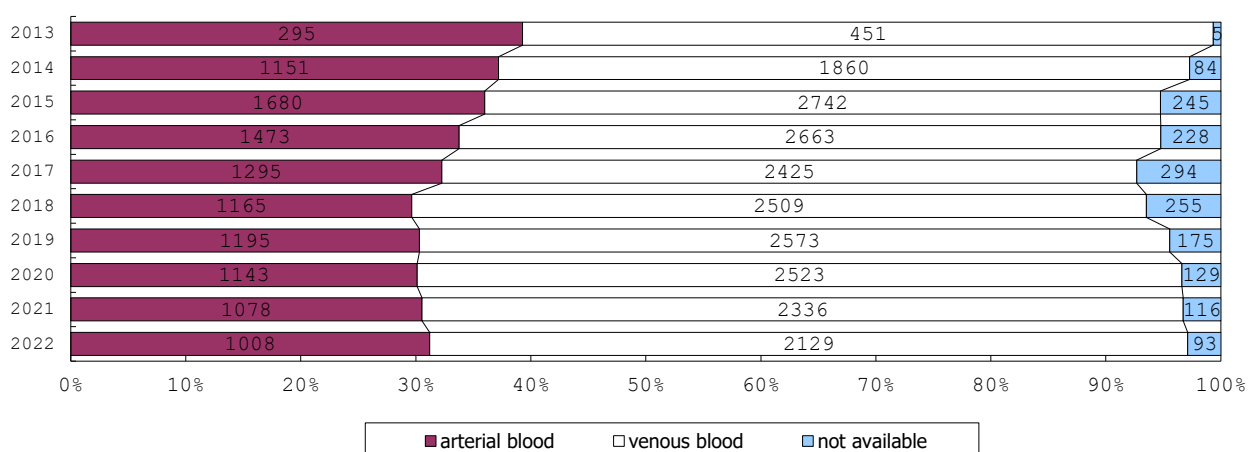
630 Neonatal blood gas analysis (3) (among infants with live birth)



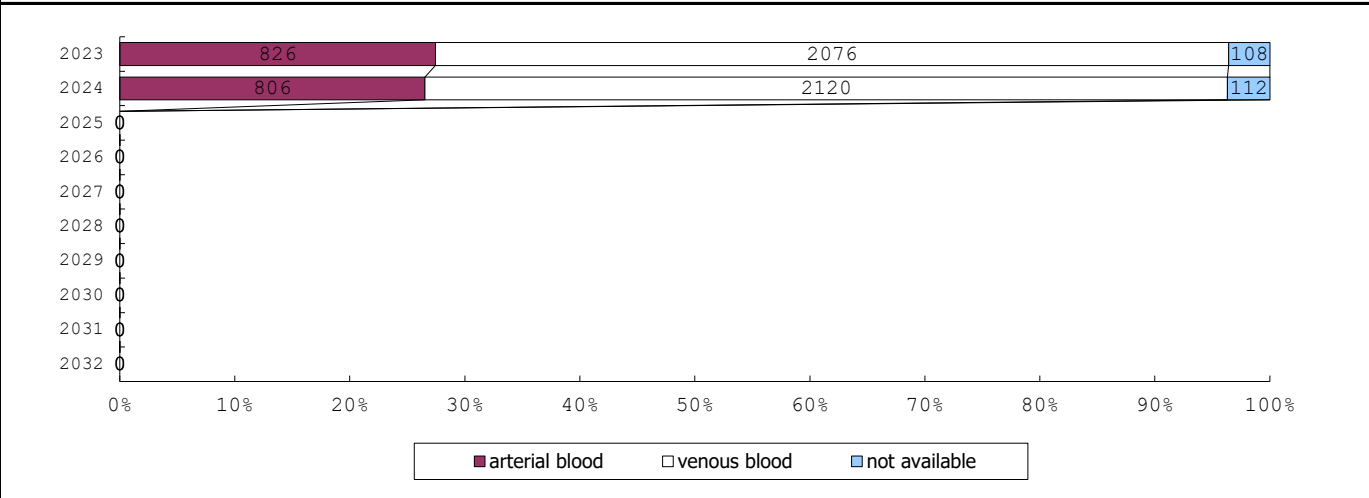
631 Arterial or Venous sample (1) (among infants with neonatal blood gas analysis)



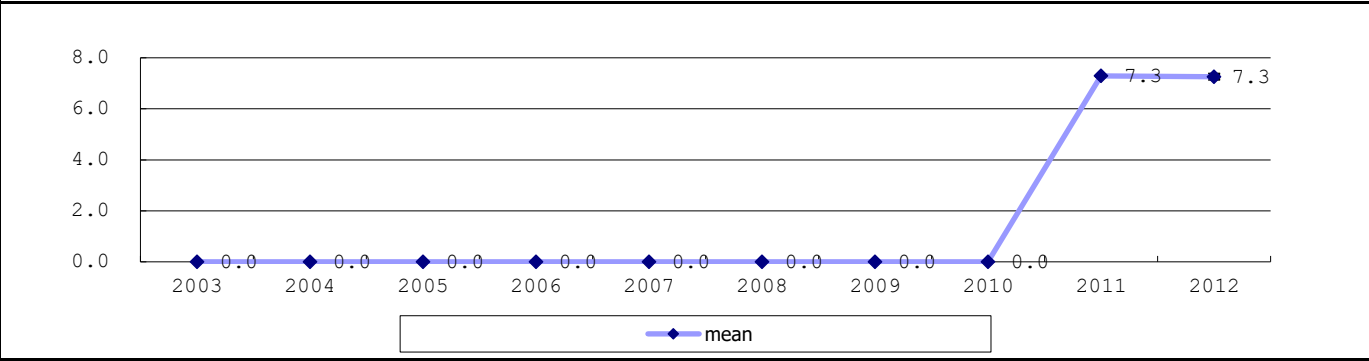
631 Arterial or Venous sample (2) (among infants with neonatal blood gas analysis)



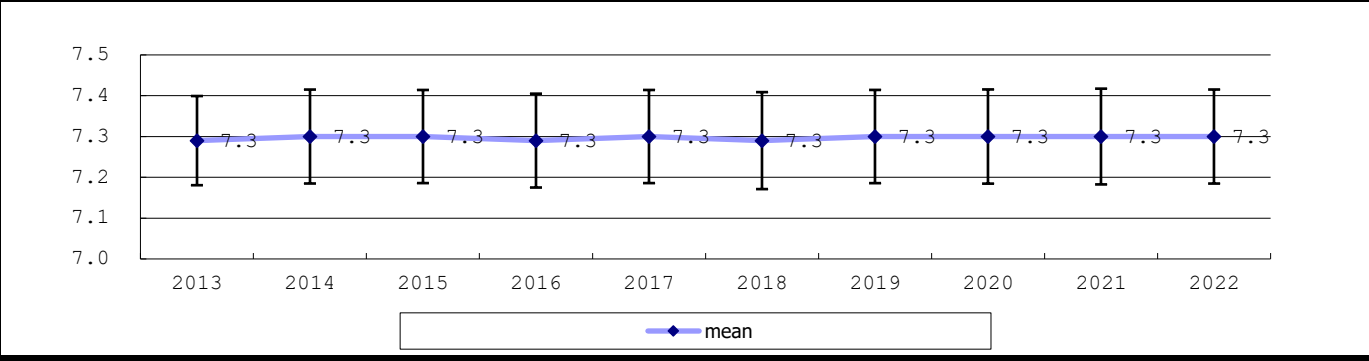
631 Arterial or Venous sample (3) (among infants with neonatal blood gas analysis)



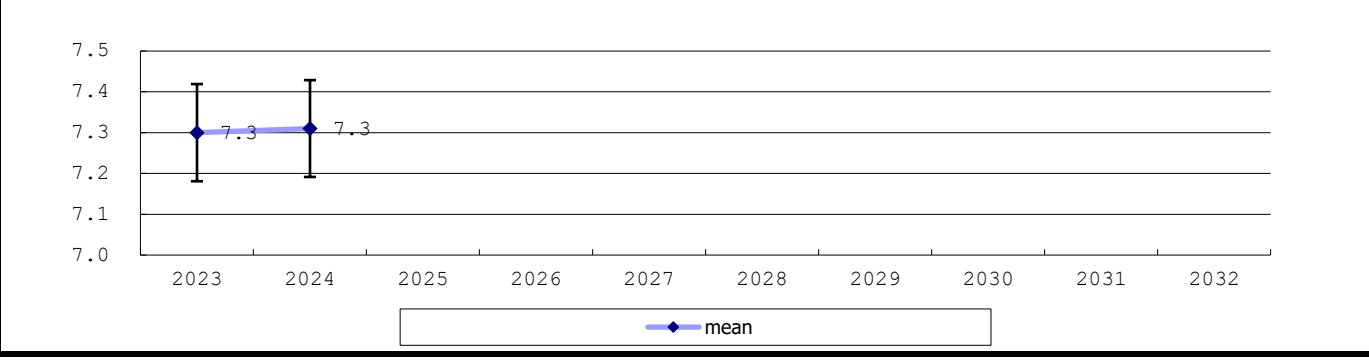
632 Neonatal blood pH (1) (among infants with neonatal blood gas analysis)



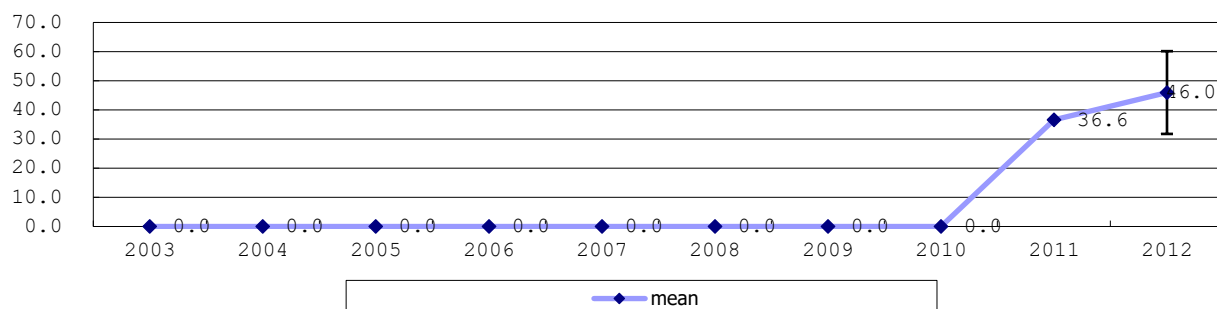
632 Neonatal blood pH (2) (among infants with neonatal blood gas analysis)



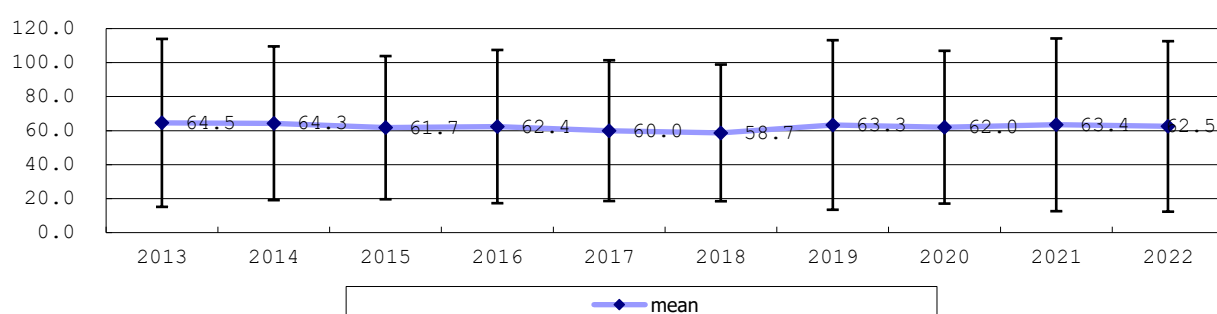
632 Neonatal blood pH (3) (among infants with neonatal blood gas analysis)



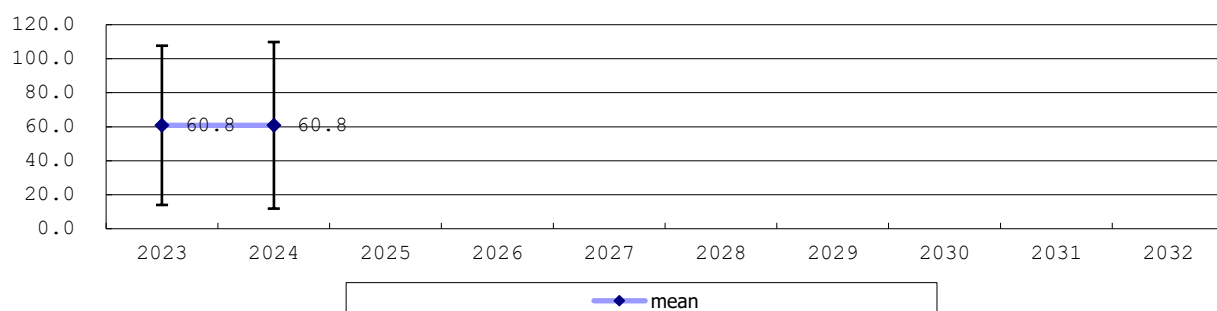
634 Neonatal blood O2 (1) (among infants with neontal blood gas analysis)



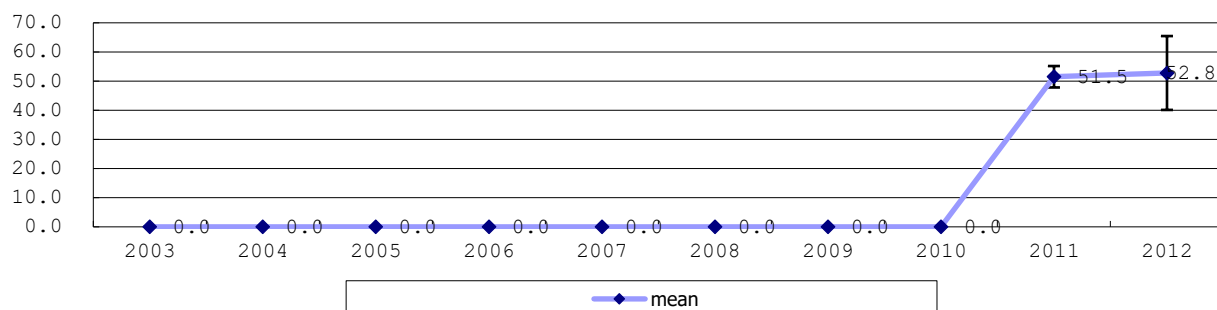
634 Neonatal blood O2 (2) (among infants with neontal blood gas analysis)



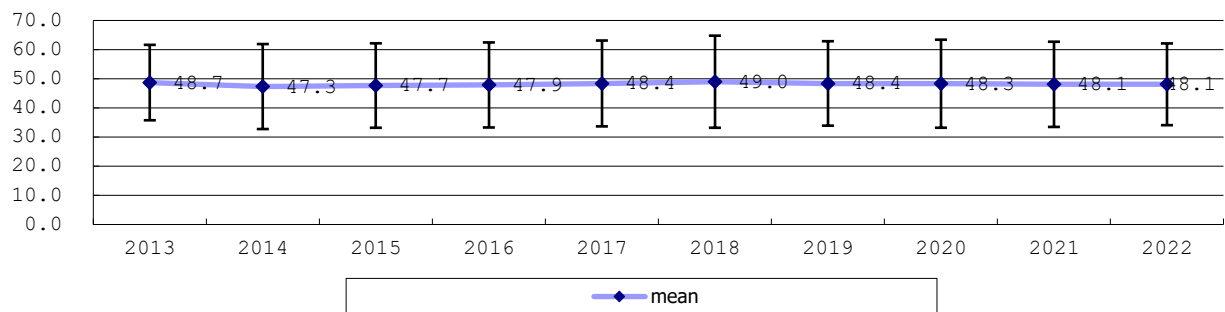
634 Neonatal blood O2 (3) (among infants with neontal blood gas analysis)



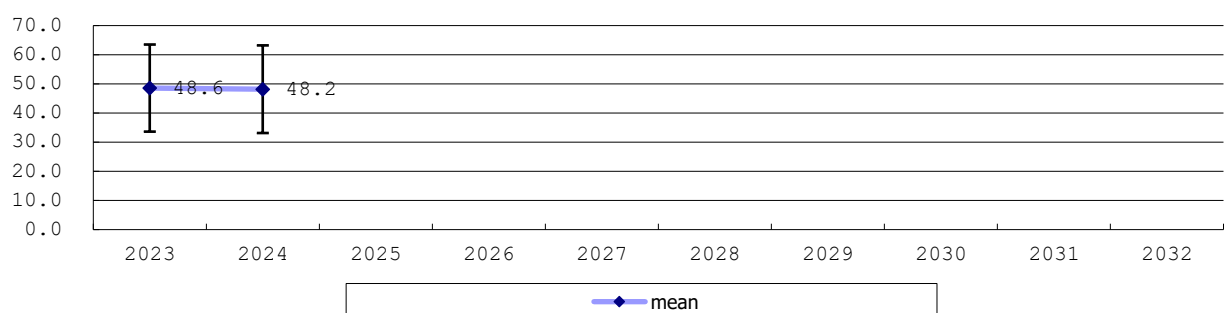
636 Neonatal blood CO2 (1) (among infants with neontal blood gas analysis)



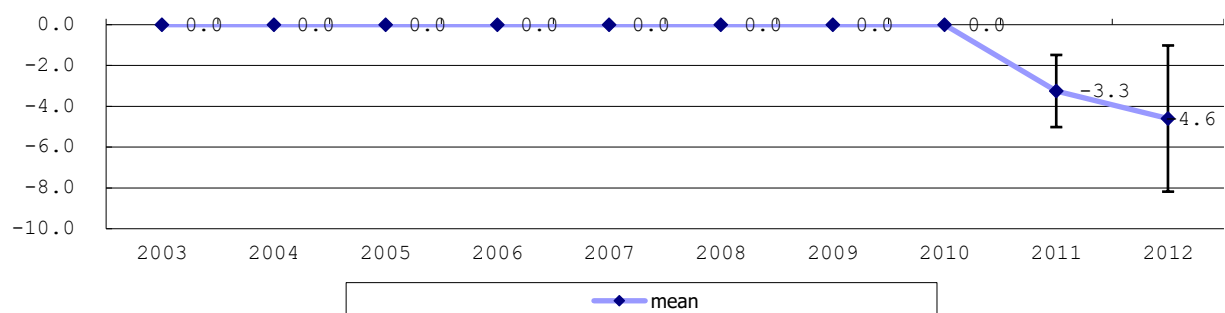
636 Neonatal blood CO2 (2) (among infants with neonatal blood gas analysis)



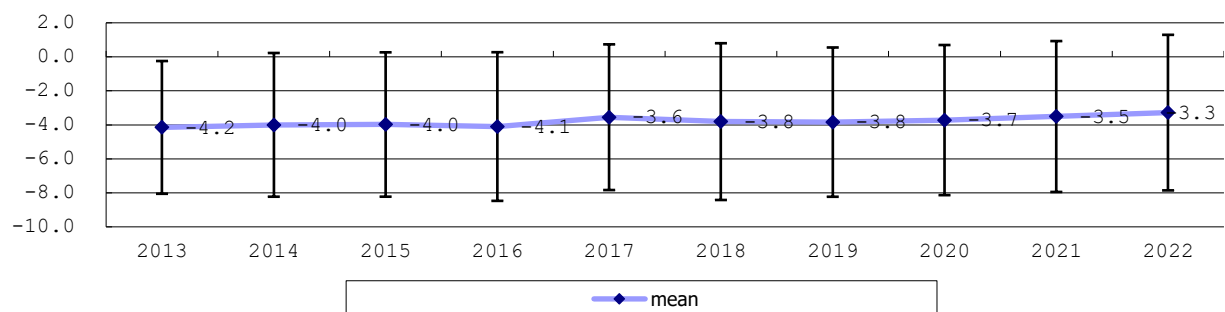
636 Neonatal blood CO2 (3) (among infants with neonatal blood gas analysis)



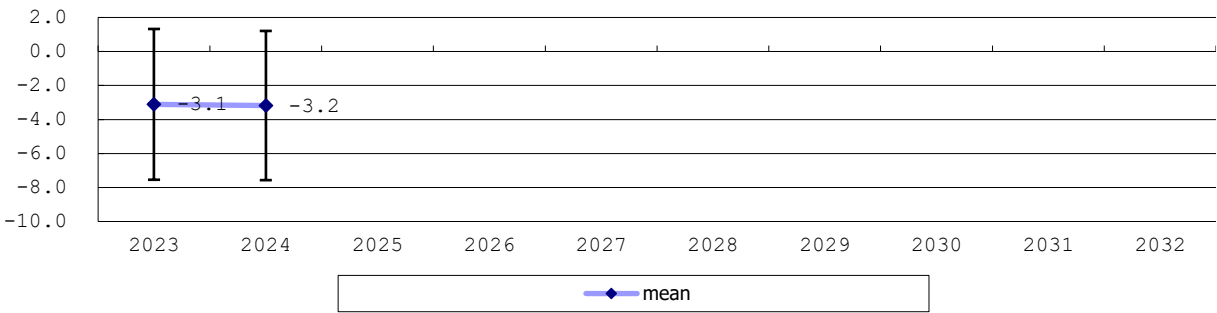
638 Neonatal blood base excess (1) (among infants with neonatal blood gas analysis)



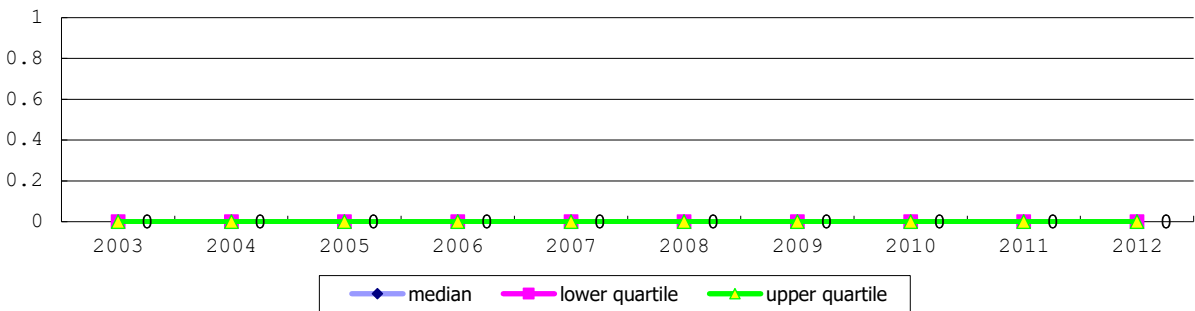
638 Neonatal blood base excess (2) (among infants with neonatal blood gas analysis)



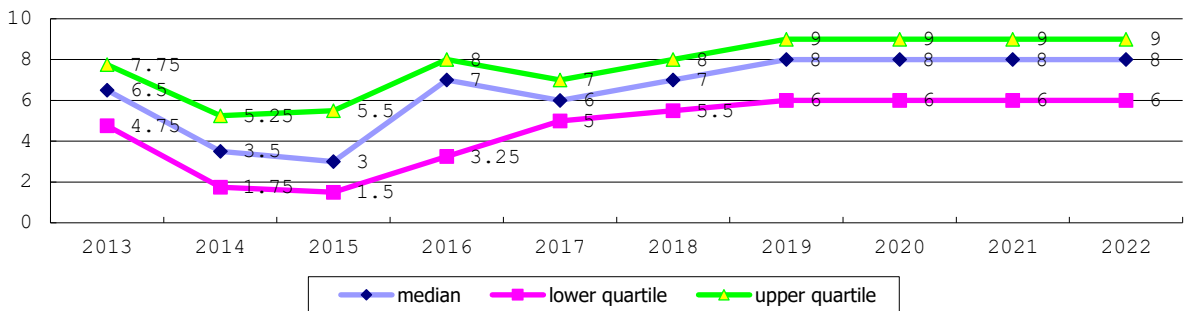
638 Neonatal blood base excess (3) (among infants with neonatal blood gas analysis)



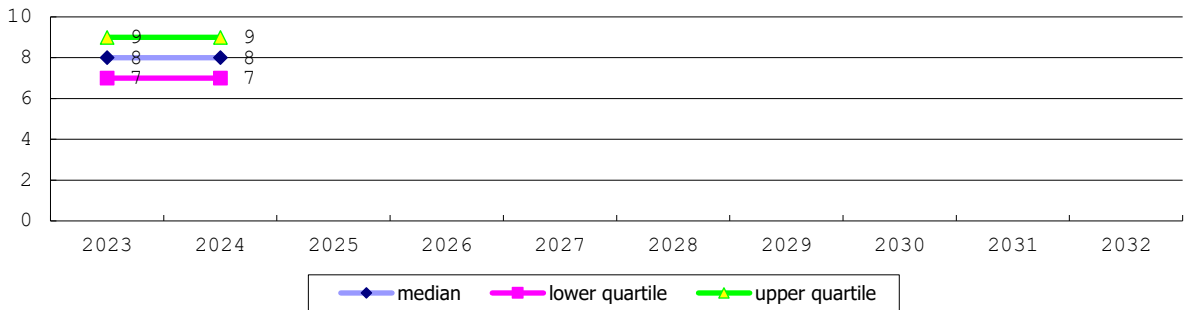
651 Apgar(10 min) (1)



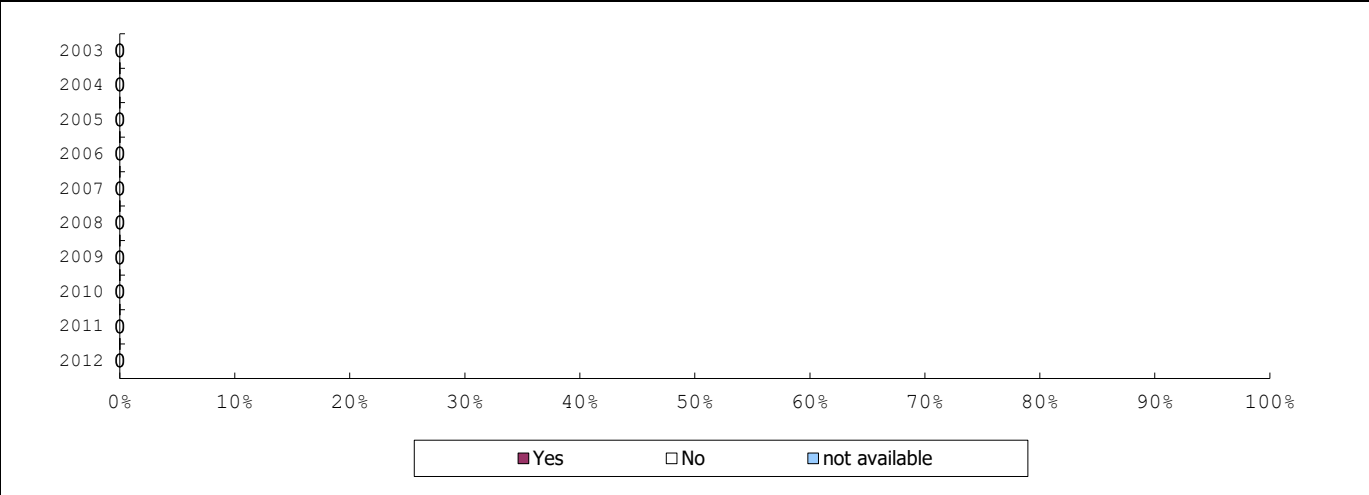
651 Apgar(10 min) (2)



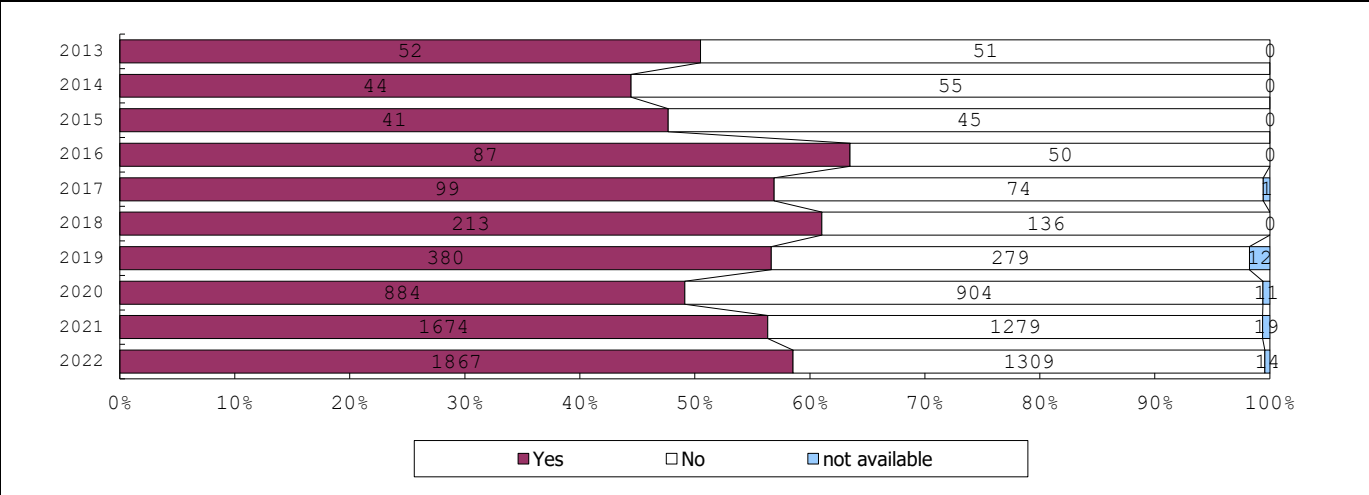
651 Apgar(10 min) (3)



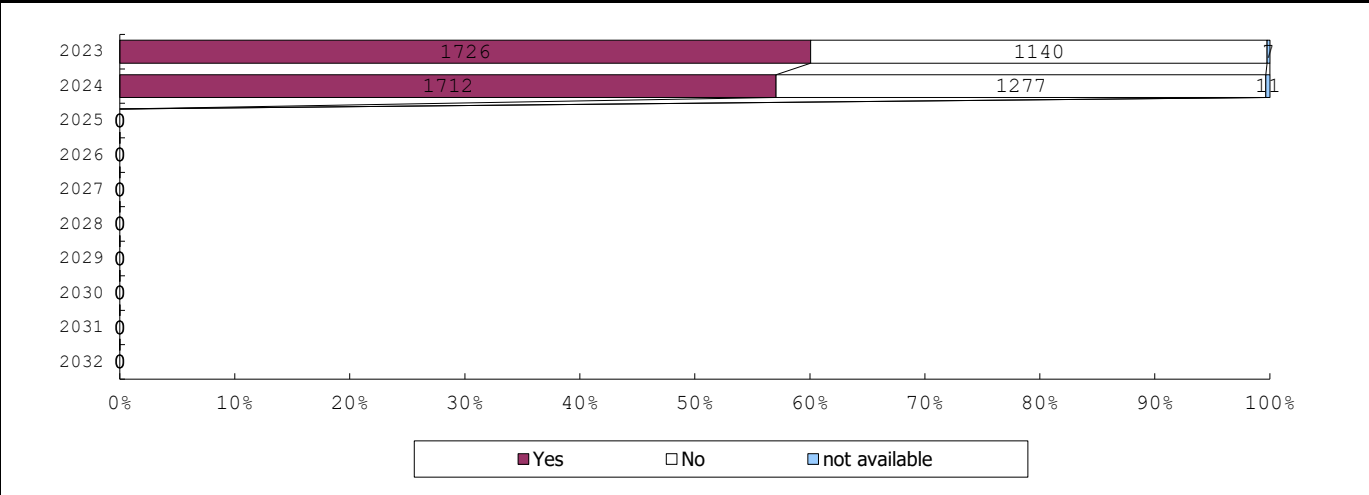
652 CPAP use at birth (1)



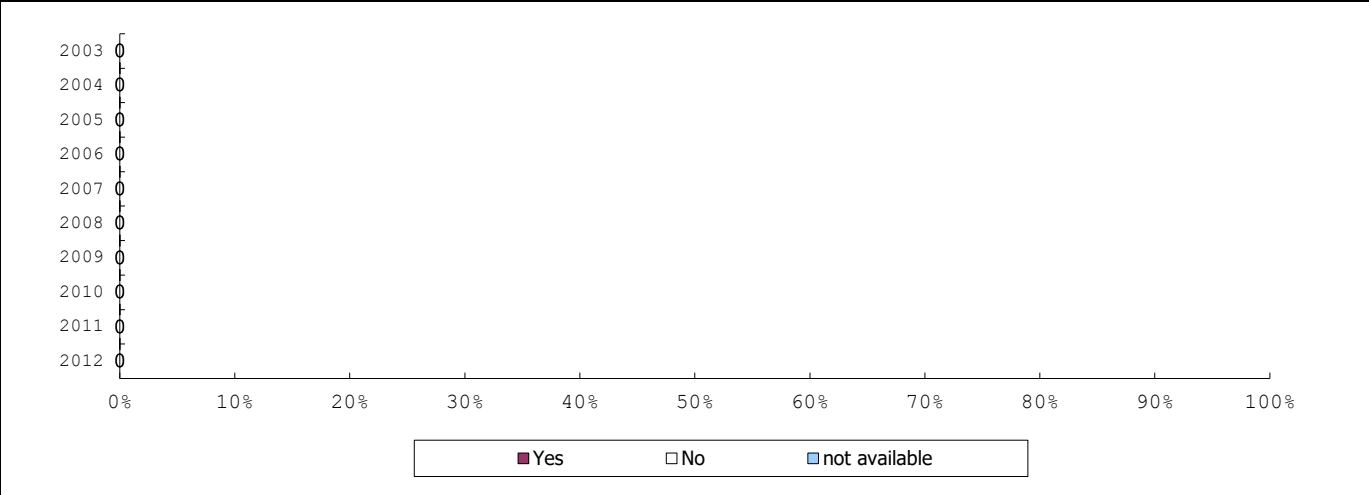
652 CPAP use at birth (2)



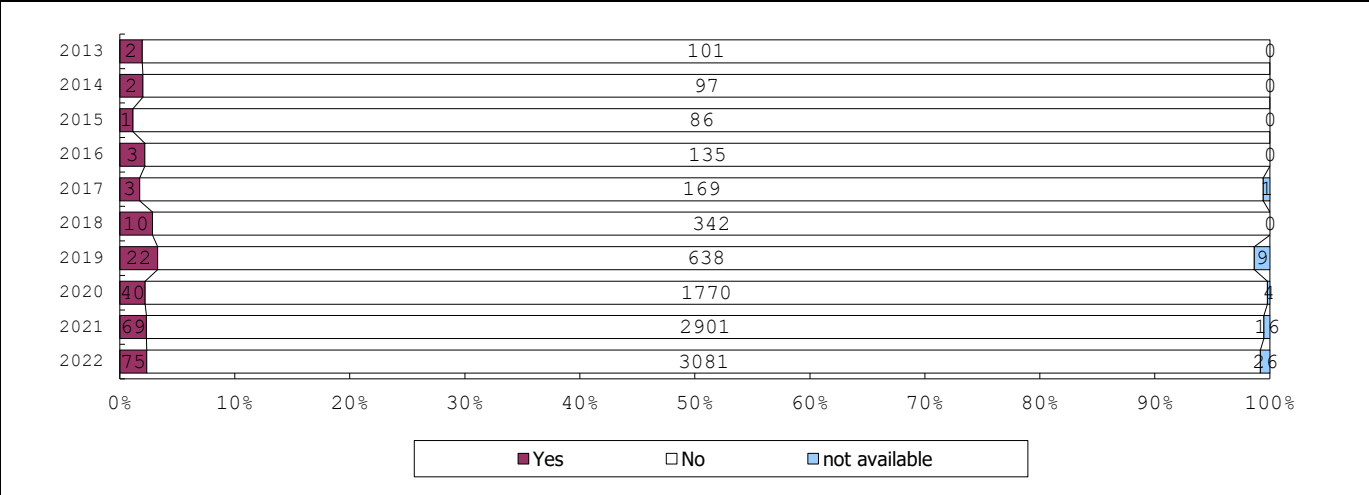
652 CPAP use at birth (3)



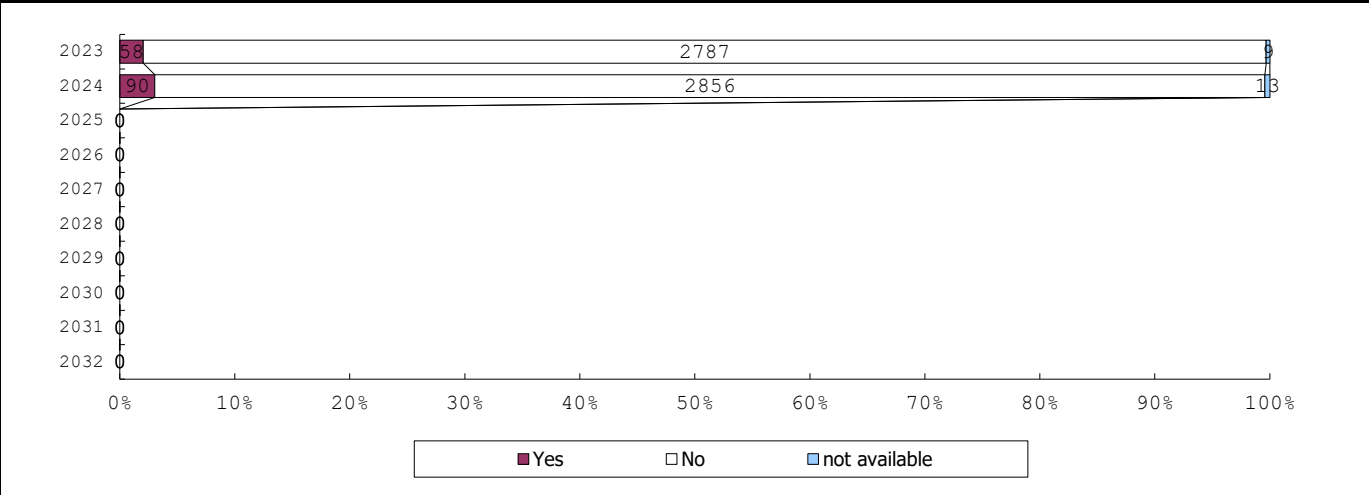
653 Chest comprssion at birth (1)



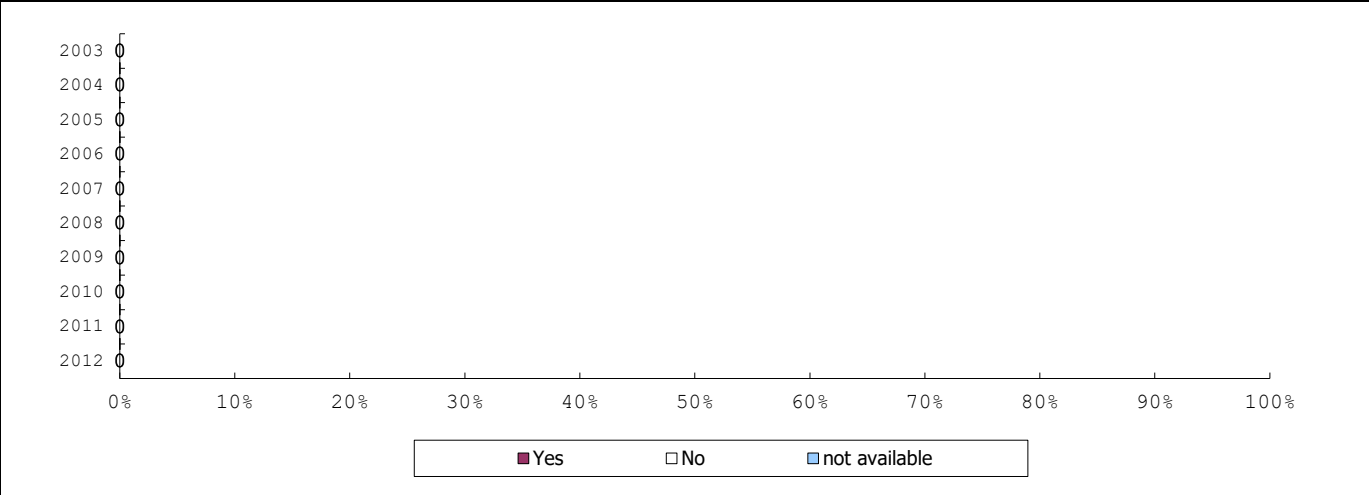
653 Chest comprssion at birth (2)



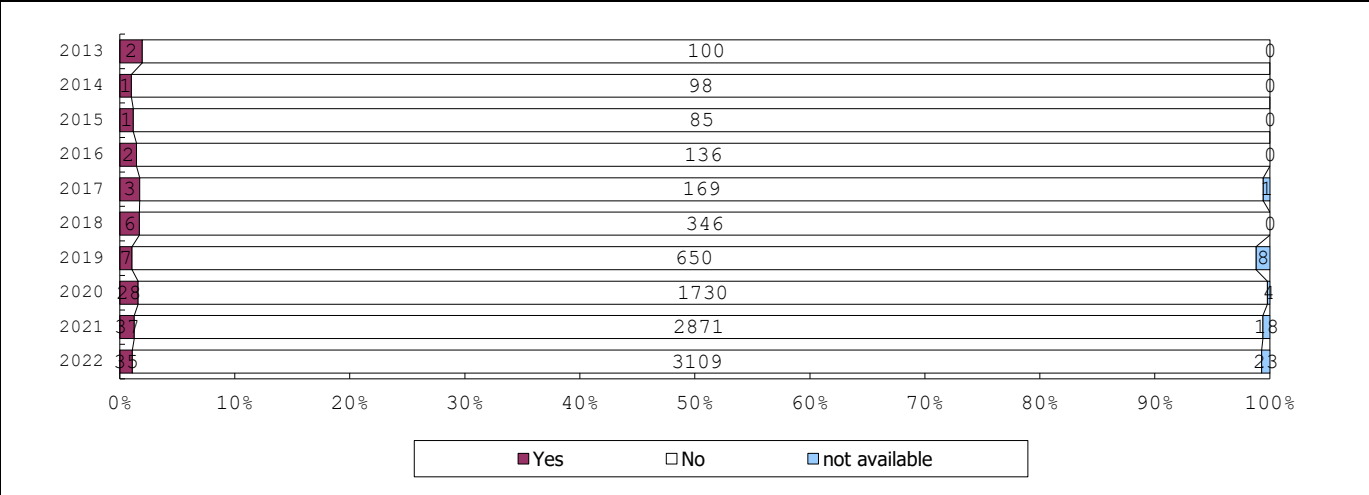
653 Chest comprssion at birth (3)



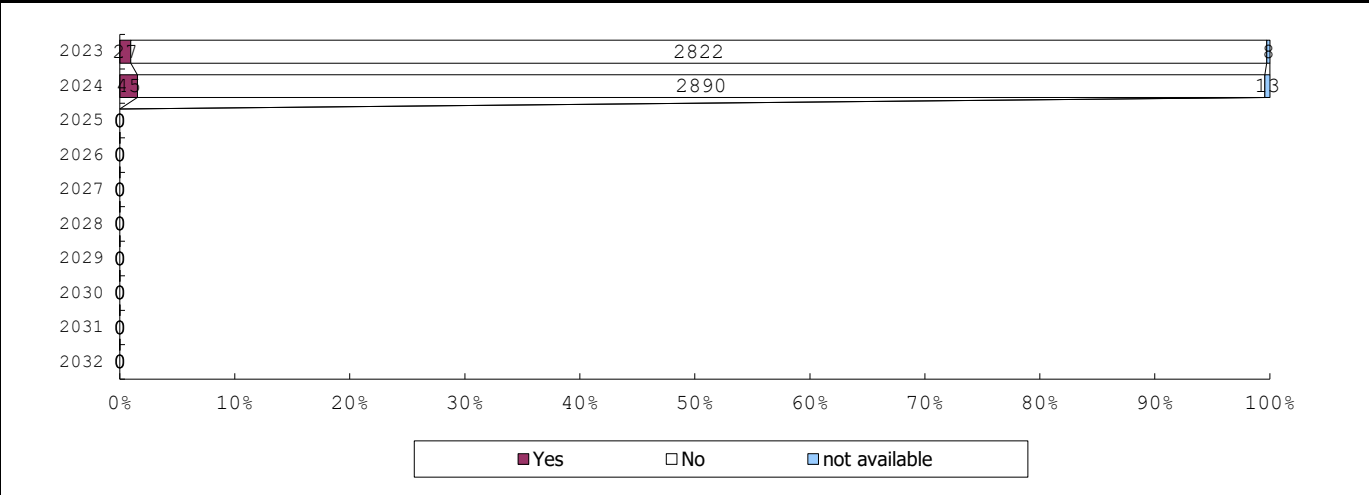
654 Adrenalin use at birth (1)



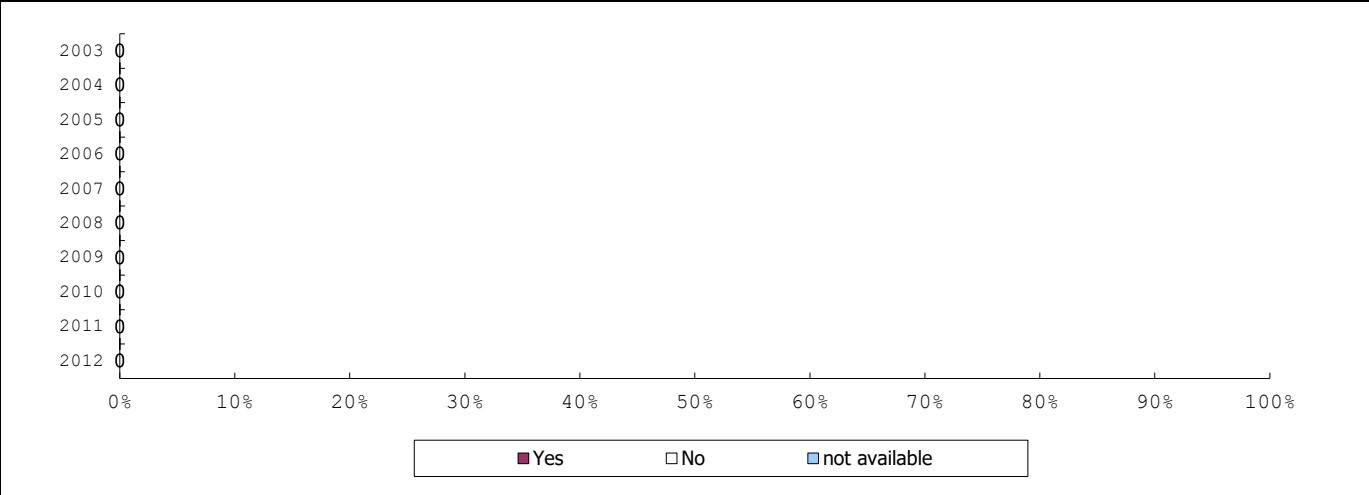
654 Adrenalin use at birth (2)



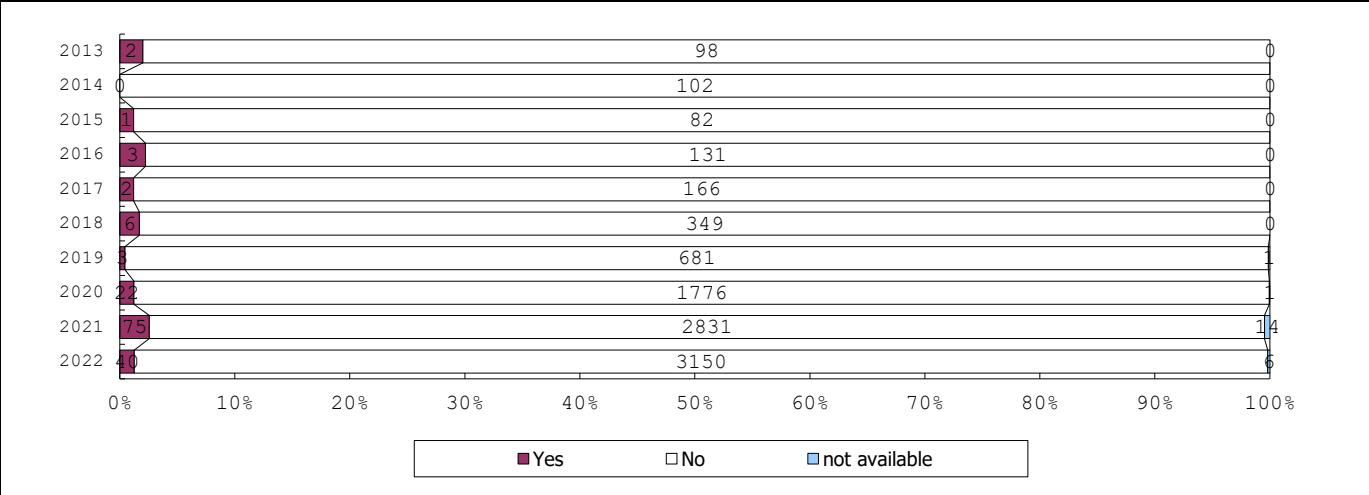
654 Adrenalin use at birth (3)



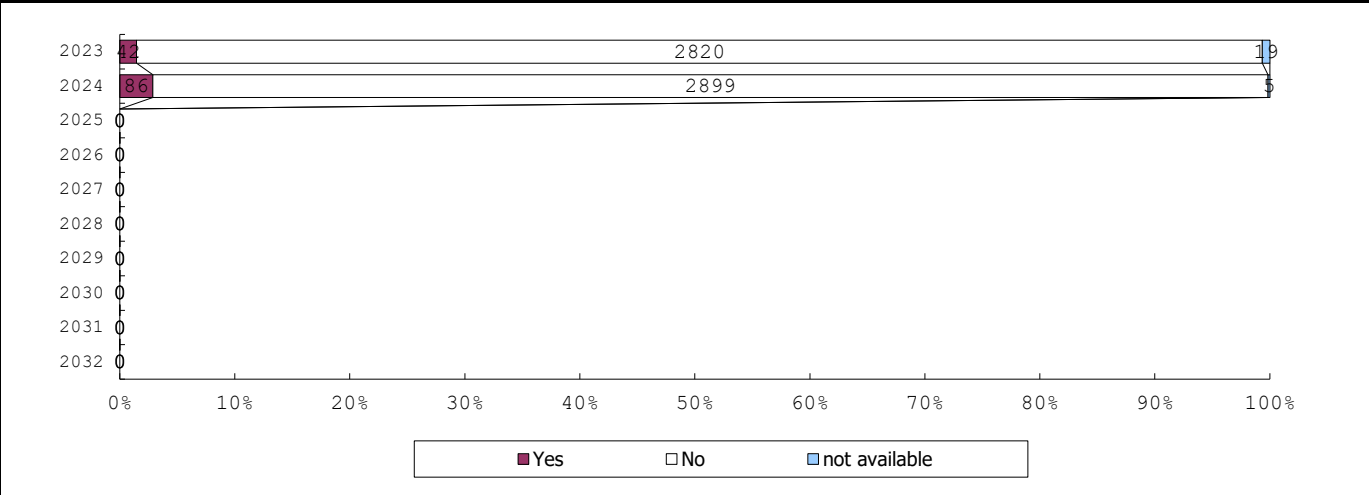
655 Withhold of aggressive resuscitation (1)



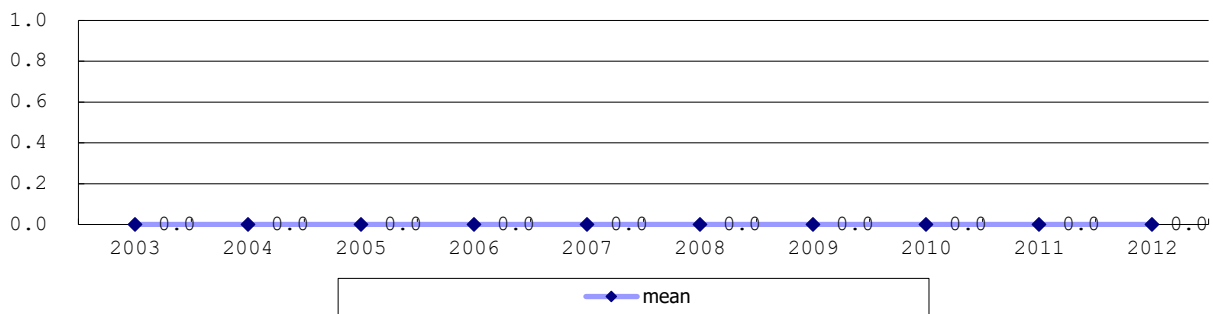
655 Withhold of aggressive resuscitation (2)



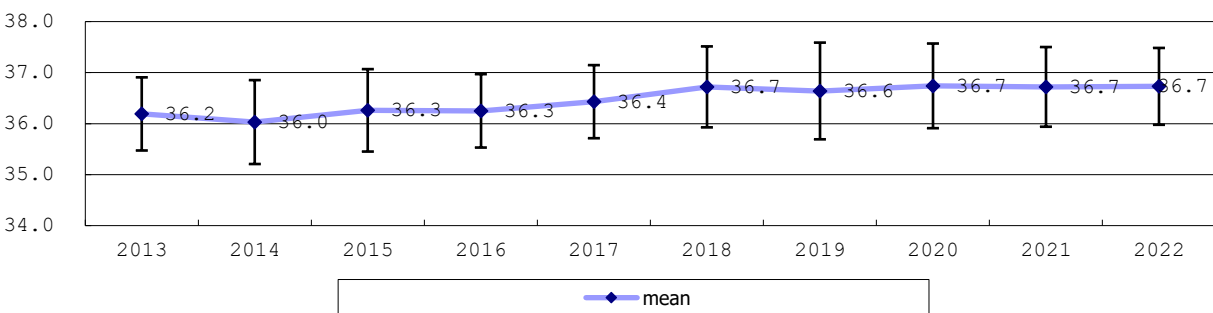
655 Withhold of aggressive resuscitation (3)



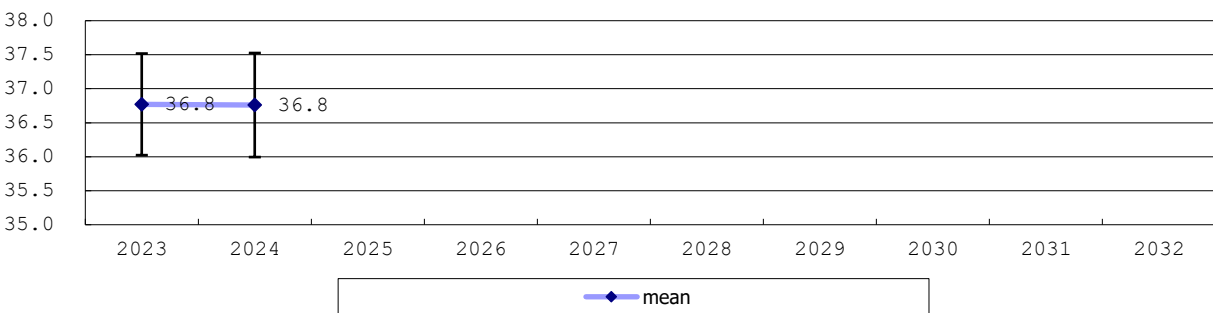
661 Bodt temperature on admission (1)



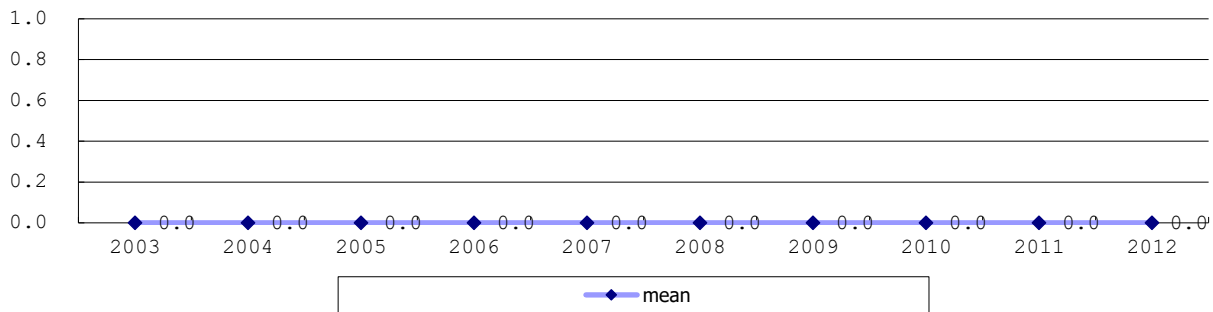
661 Bodt temperature on admission (2)



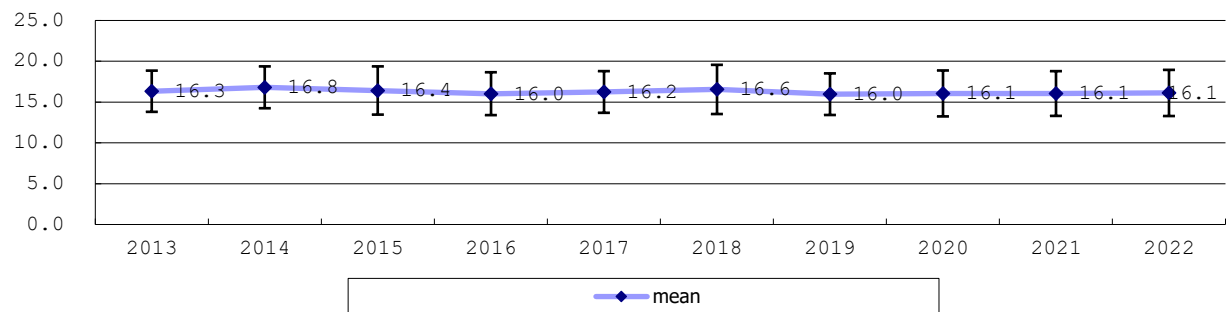
661 Bodt temperature on admission (3)



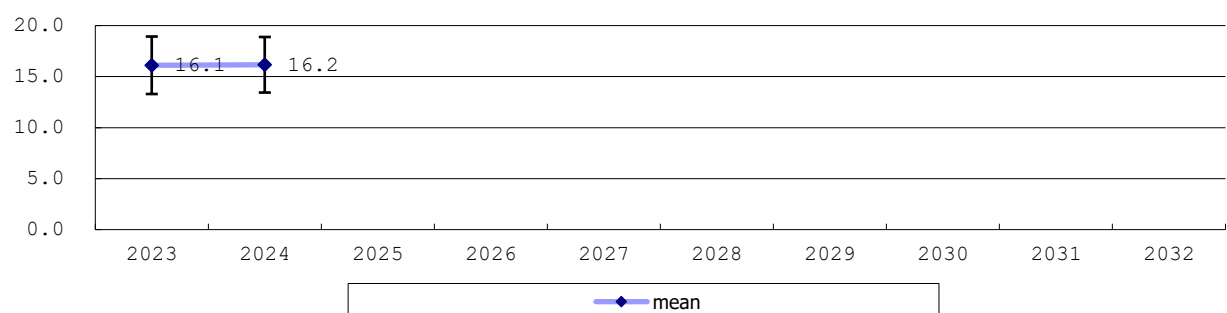
662 Hb on admission (1)



662 Hb on admission (2)

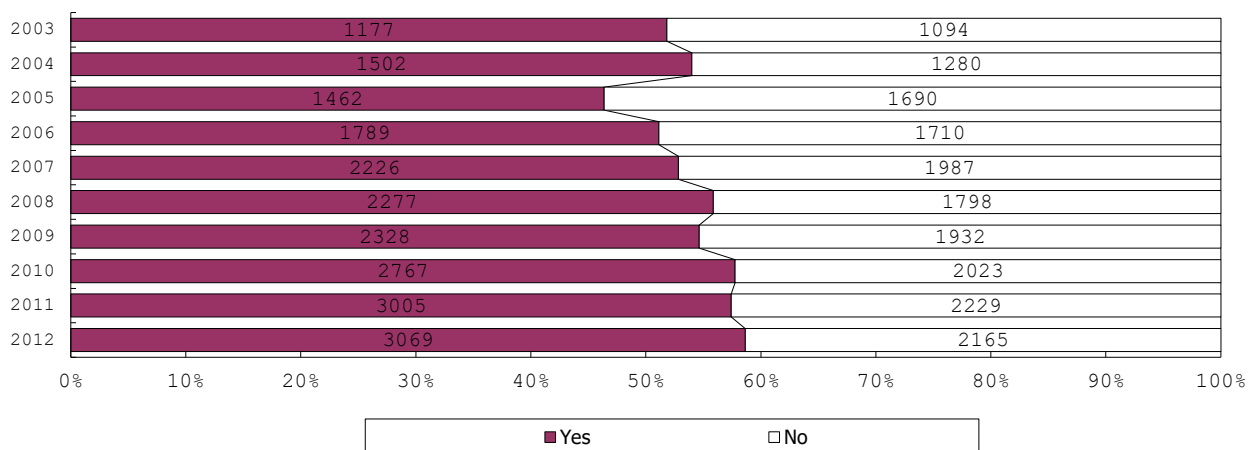


662 Hb on admission (3)

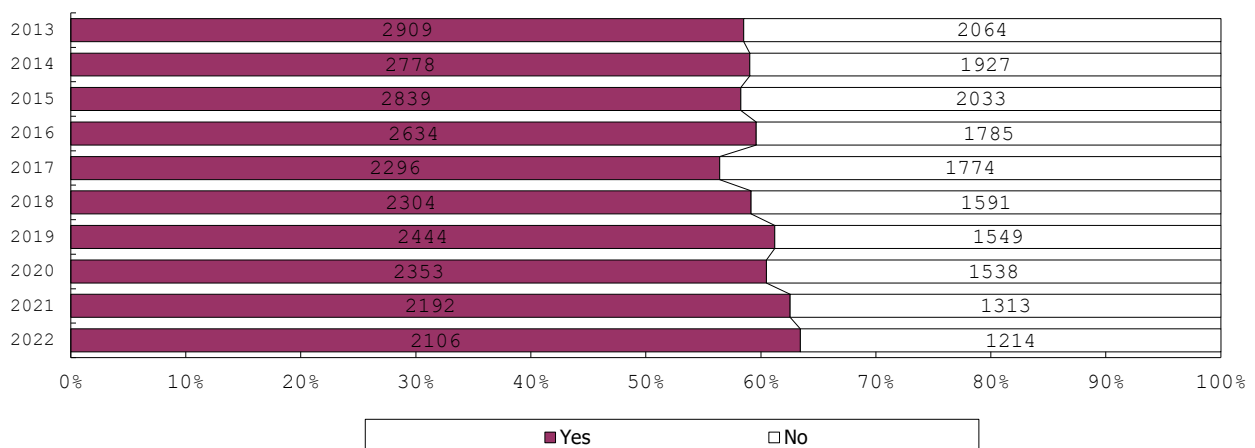


Respiratory disease

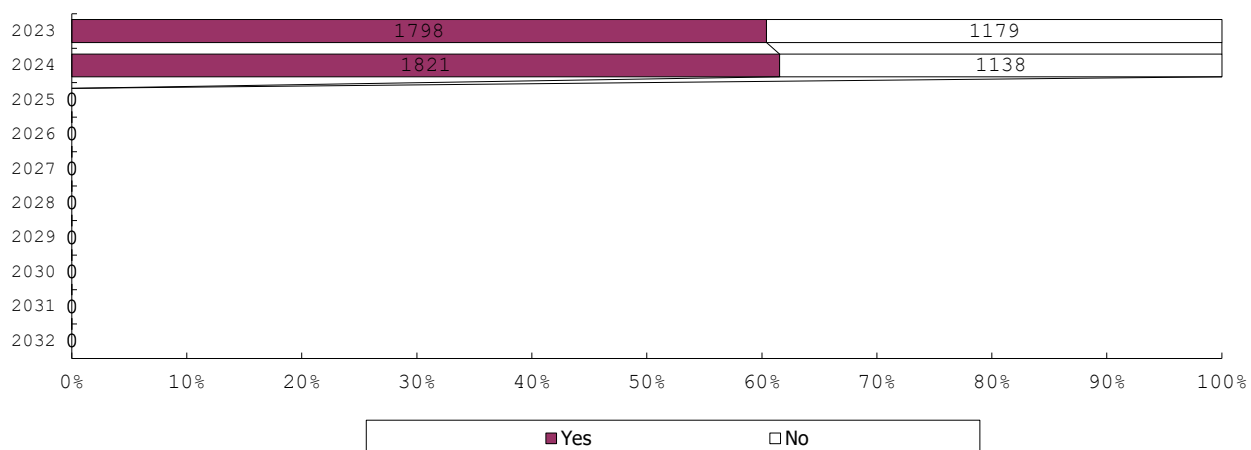
701 RDS (1) (among infants with live birth and remained)



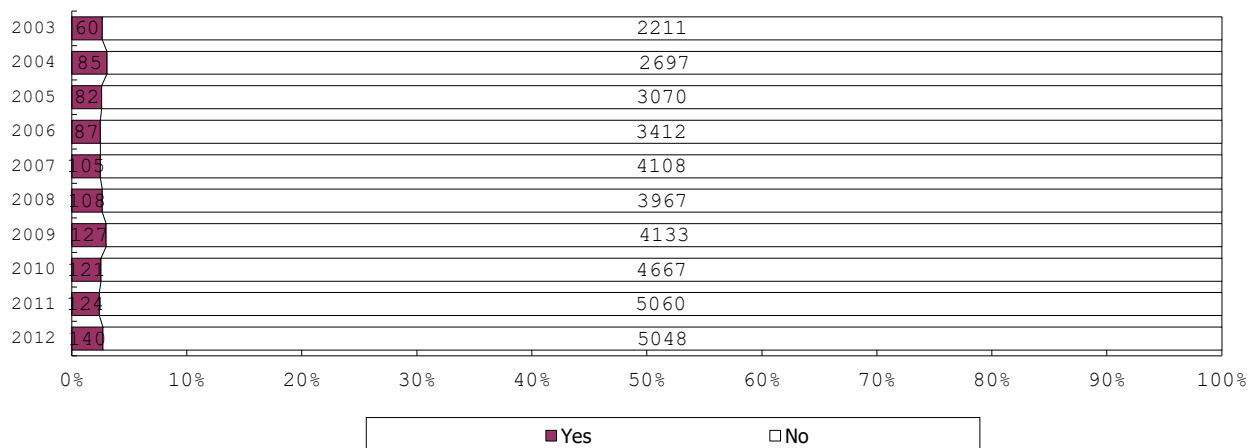
701 RDS (2) (among infants with live birth and remained)



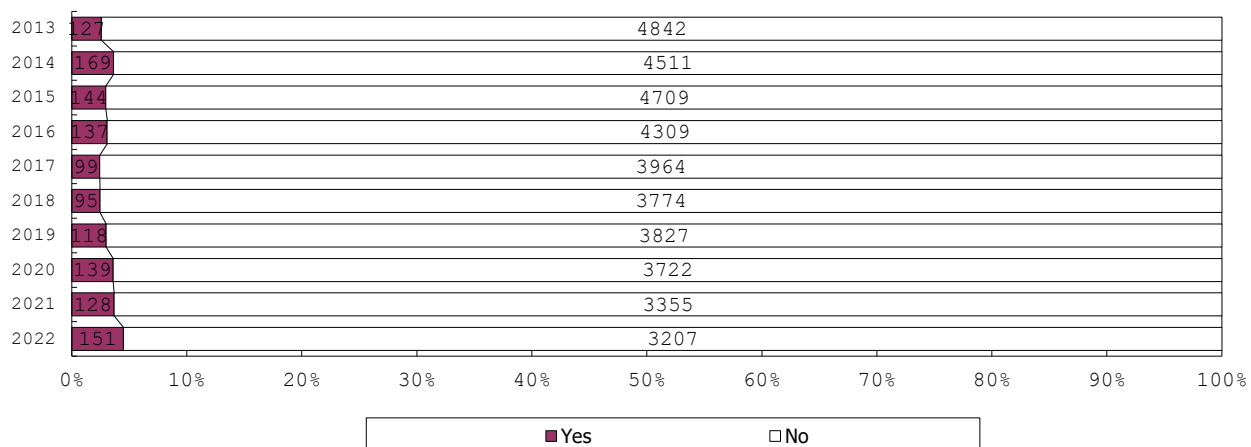
701 RDS (3) (among infants with live birth and remained)



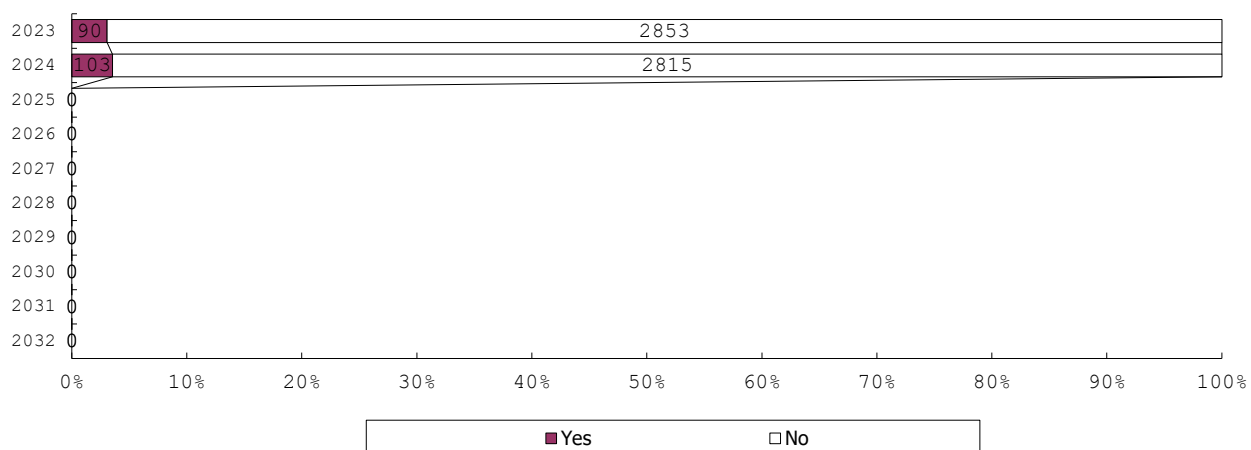
702 Air leak syndrome (1) (among infants with live birth and remained)



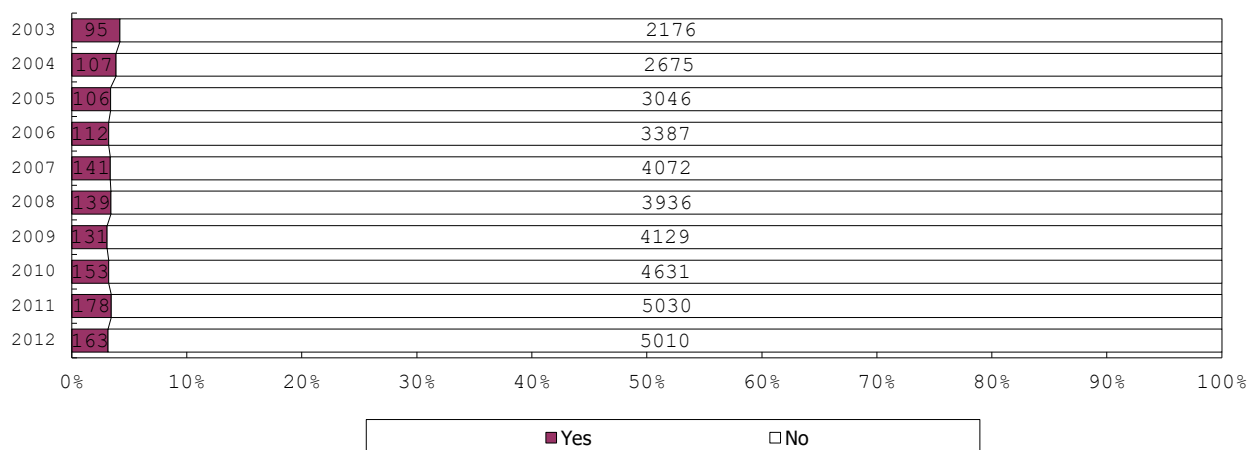
702 Air leak syndrome (2) (among infants with live birth and remained)



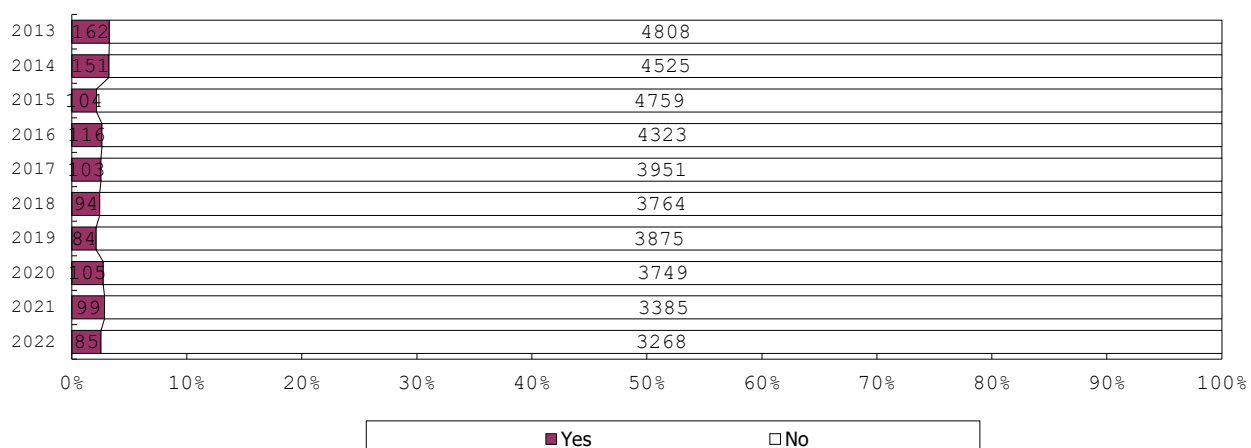
702 Air leak syndrome (3) (among infants with live birth and remained)



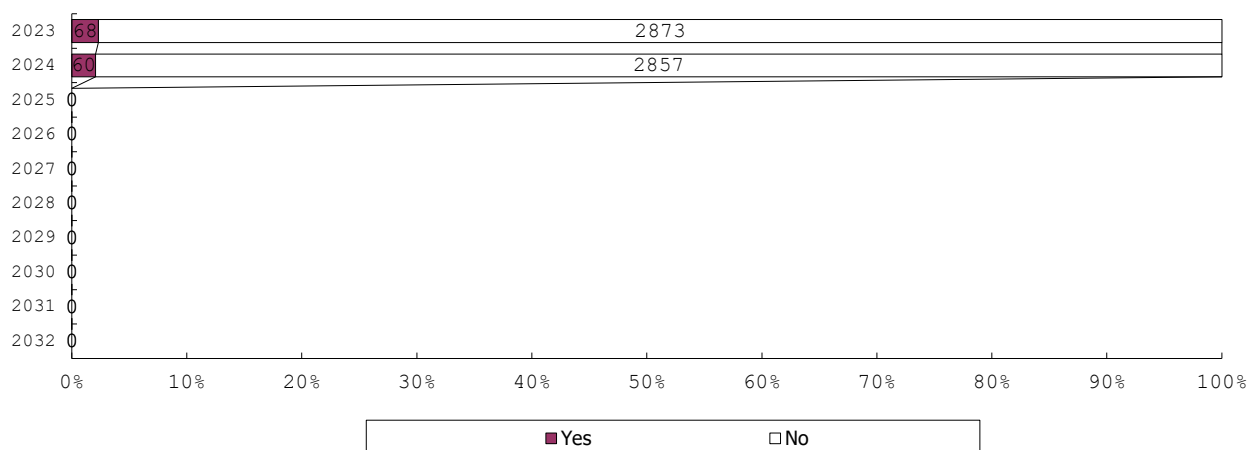
703 Pulmonary hemorrhage (1) (among infants with live birth and remained)



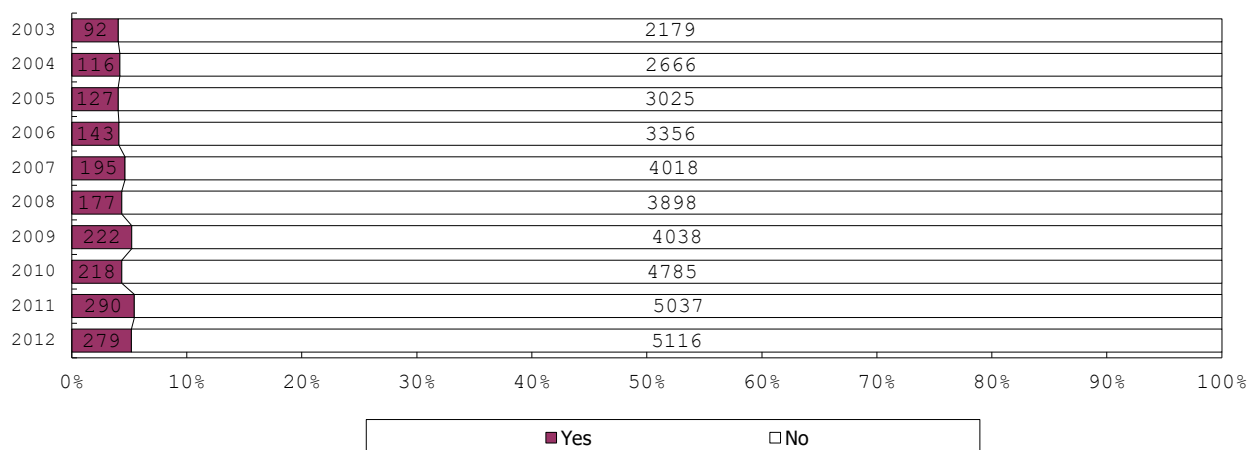
703 Pulmonary hemorrhage (2) (among infants with live birth and remained)



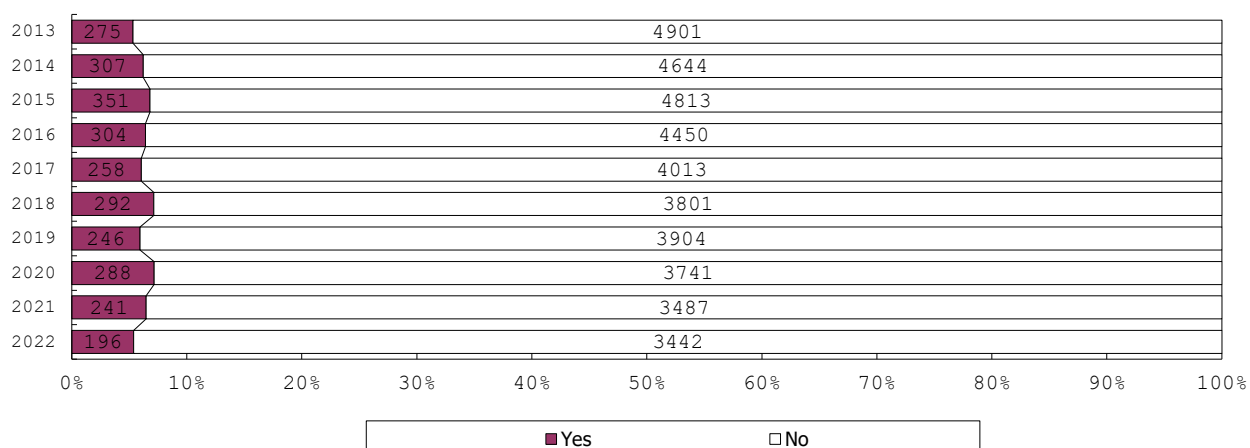
703 Pulmonary hemorrhage (3) (among infants with live birth and remained)



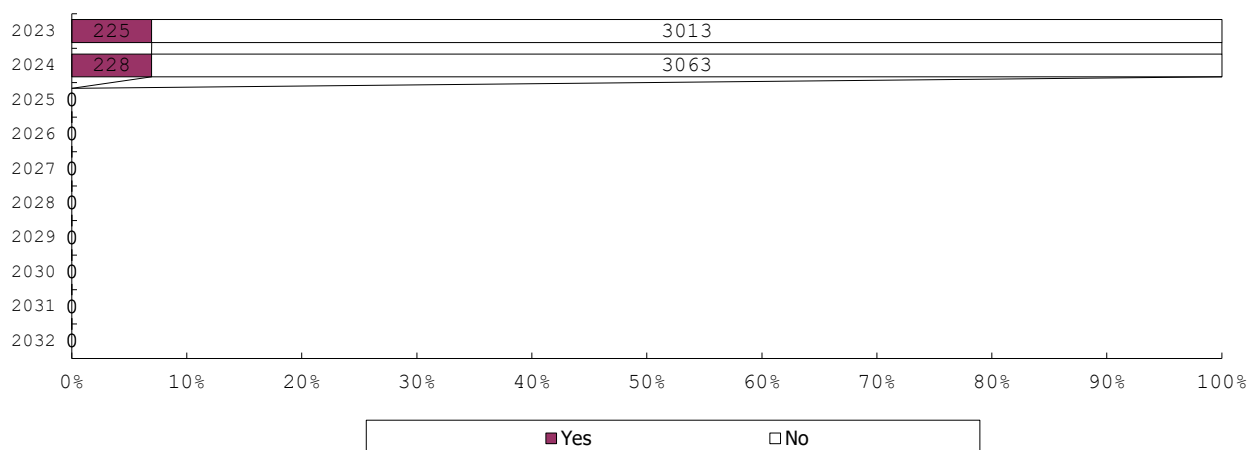
705 PPHN (1) (among infants with live birth and remained)



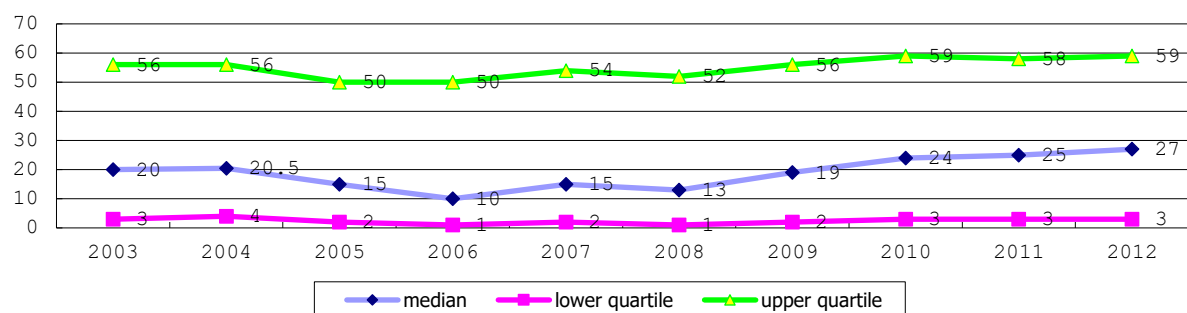
705 PPHN (2) (among infants with live birth and remained)



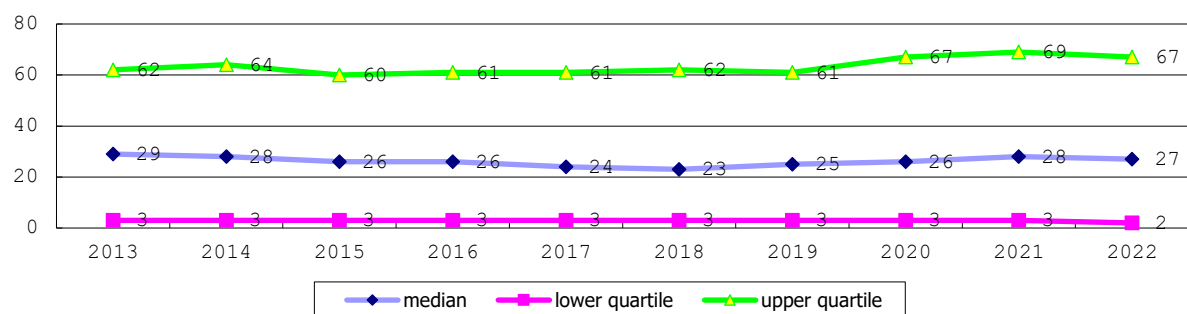
705 PPHN (3) (among infants with live birth and remained)



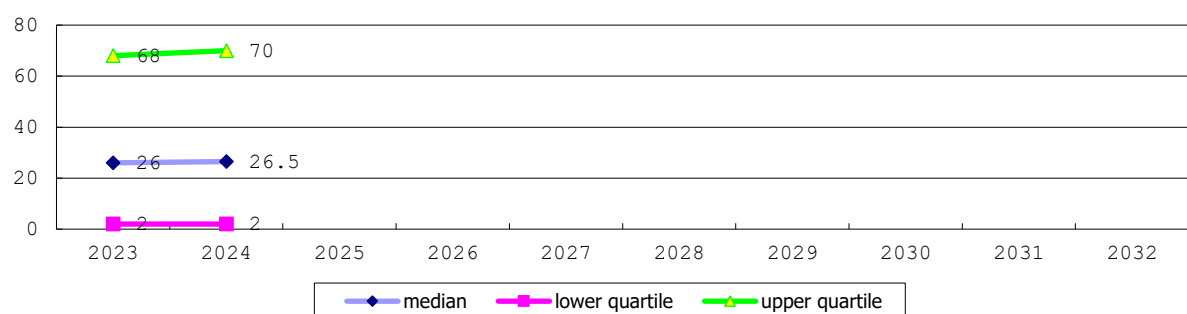
706 Length of oxygen use (1) (among infants with live birth and remained)



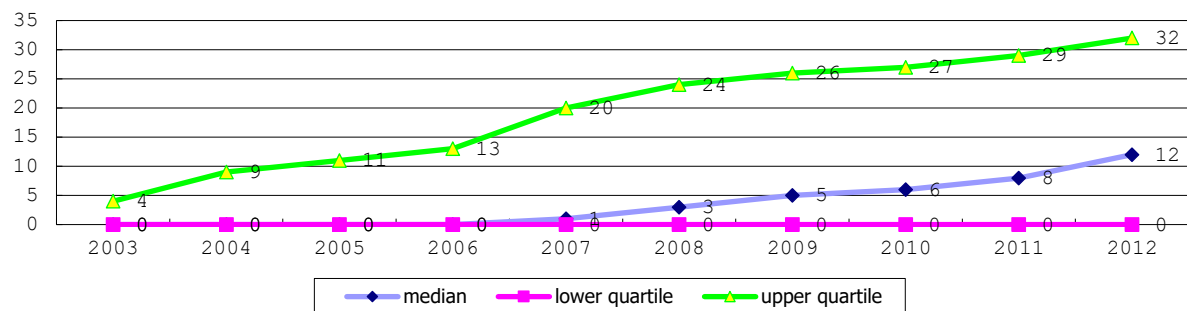
706 Length of oxygen use (2) (among infants with live birth and remained)



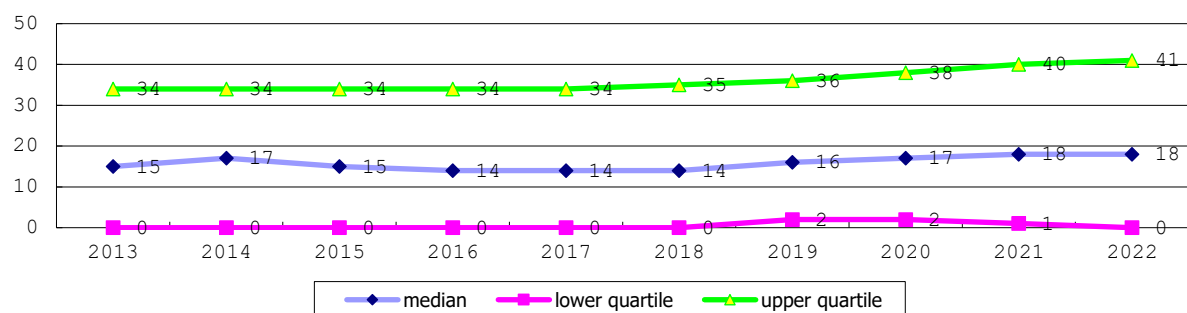
706 Length of oxygen use (3) (among infants with live birth and remained)



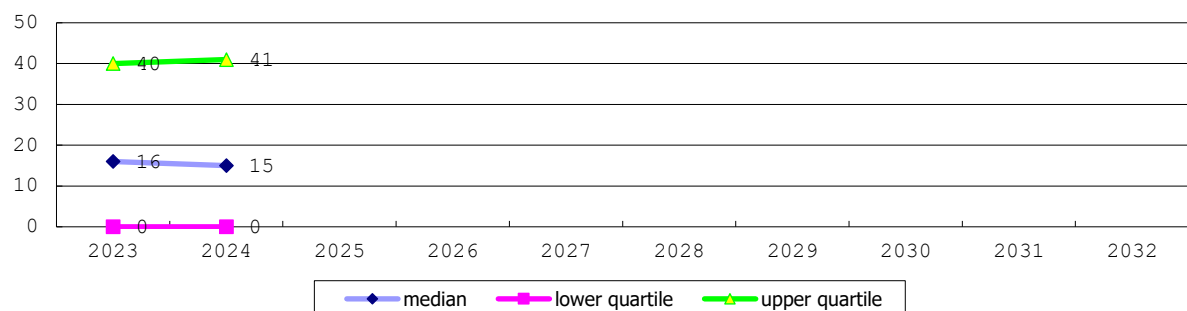
707 Length of CPAP (1) (among infants with live birth and remained)



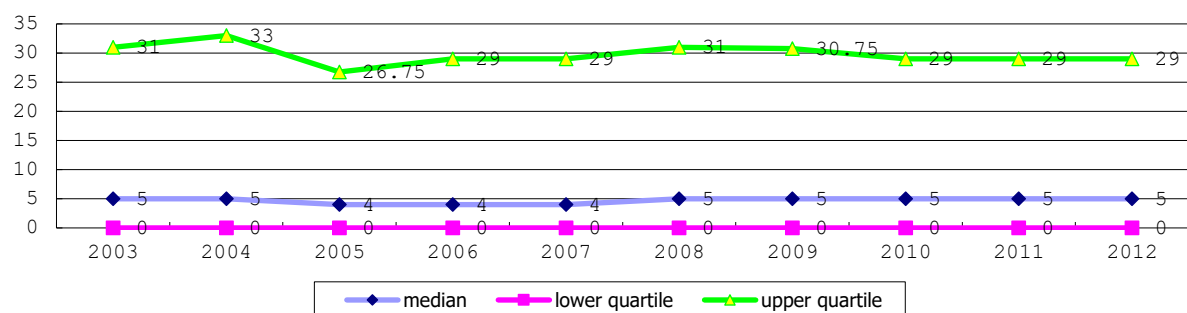
707 Length of CPAP (2) (among infants with live birth and remained)



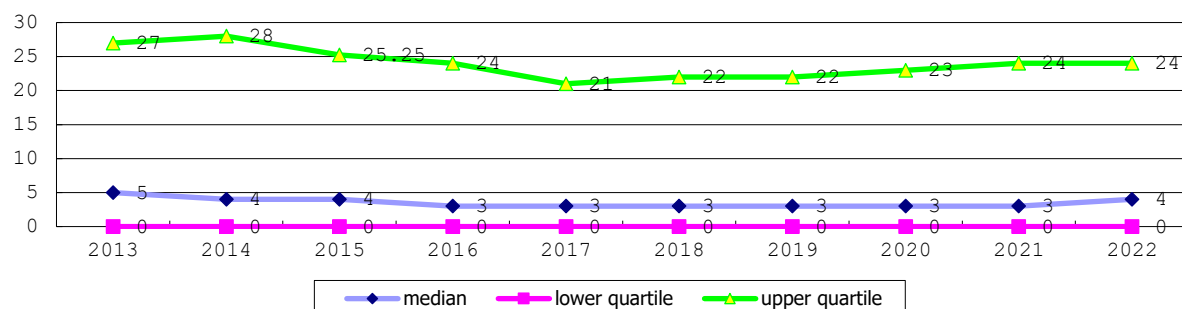
707 Length of CPAP (3) (among infants with live birth and remained)



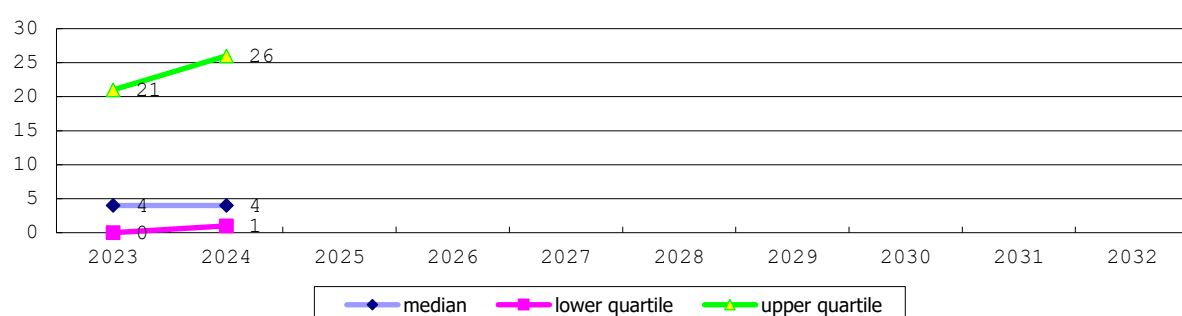
708 Length of mechanical ventilation (1) (among infants with live birth and remained)



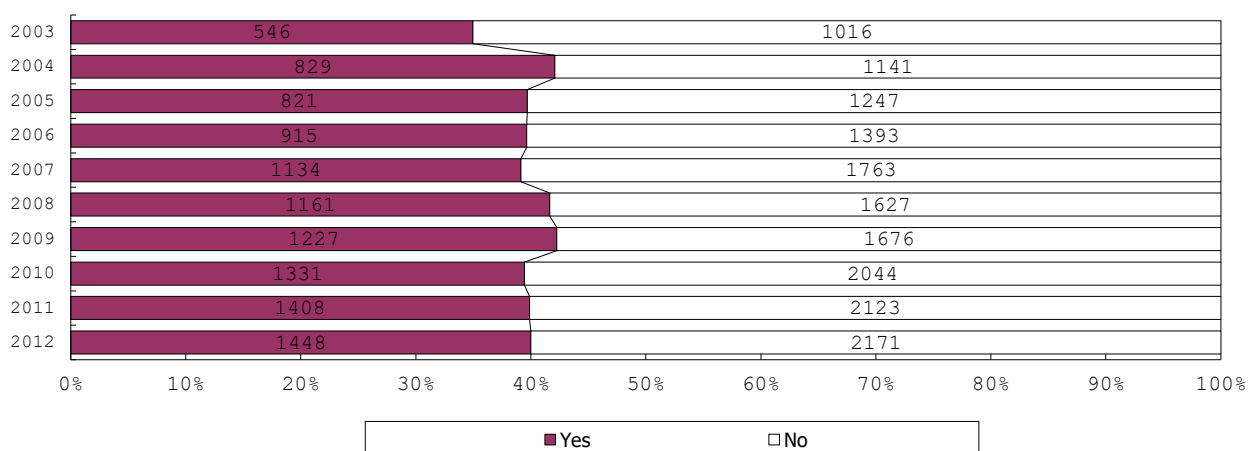
708 Length of mechanical ventilation (2) (among infants with live birth and remained)



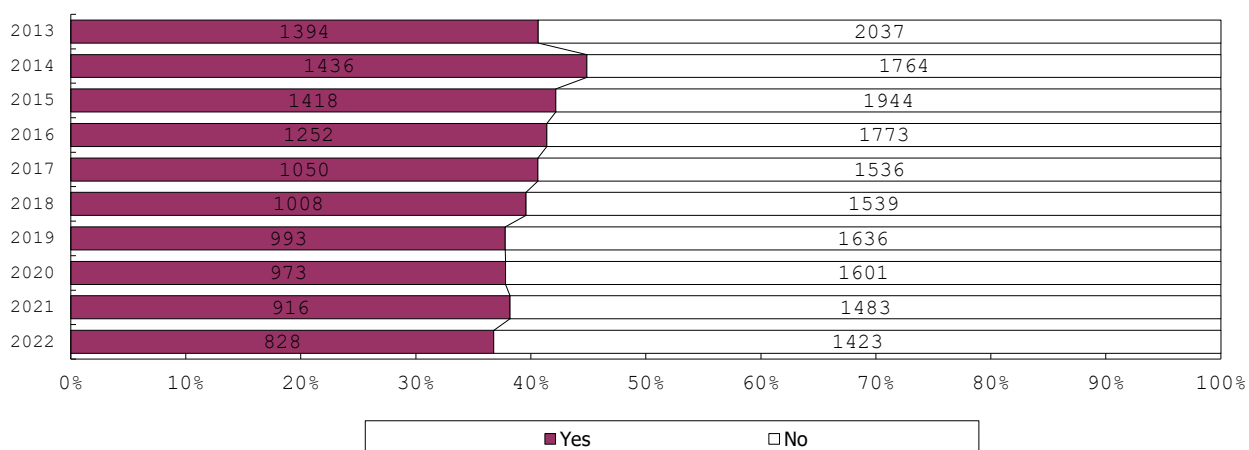
708 Length of mechanical ventilation (3) (among infants with live birth and remained)



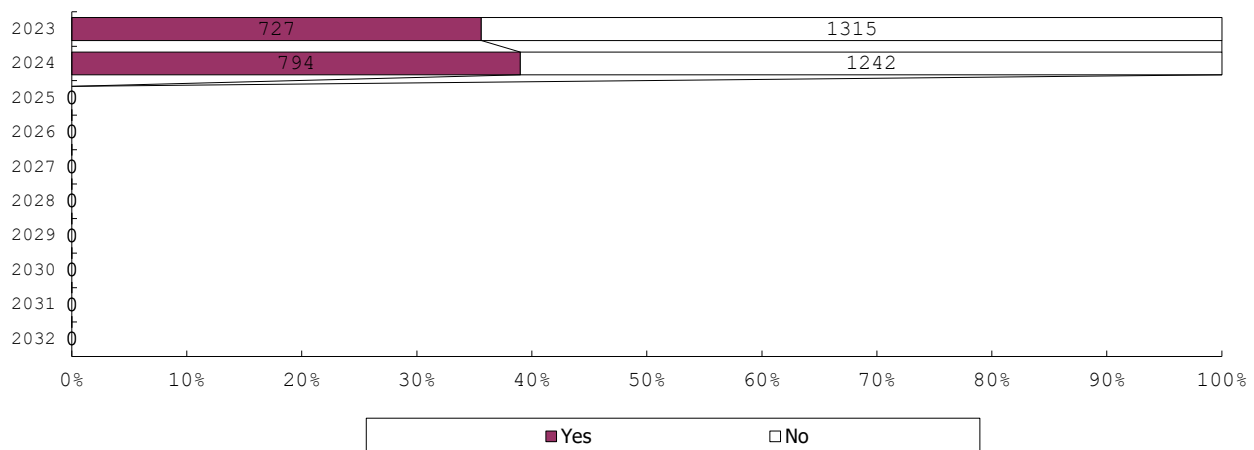
709 Use of HFO (1) (among infants with live birth, remained and mechanical ventilation)



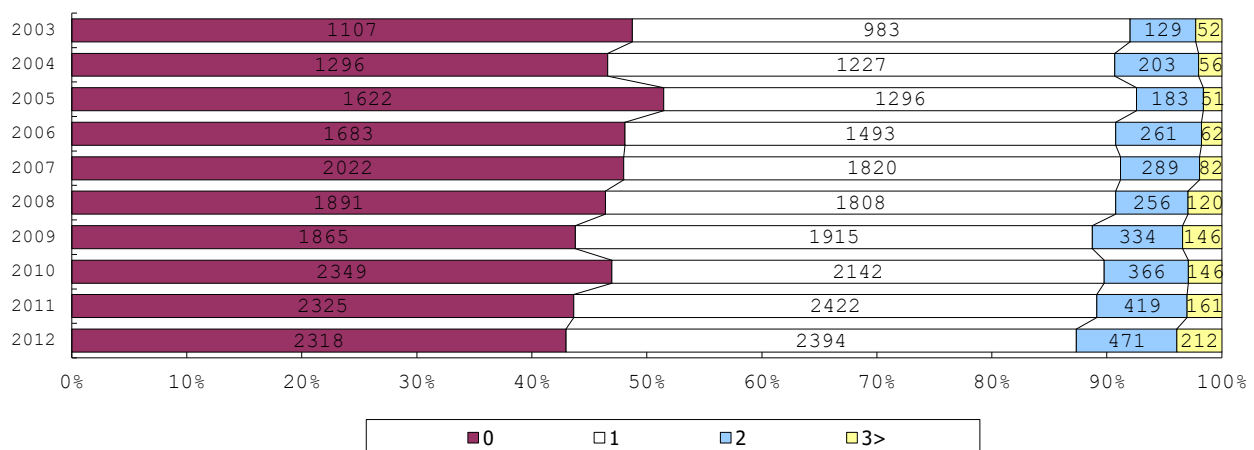
709 Use of HFO (2) (among infants with live birth, remained and mechanical ventilation)



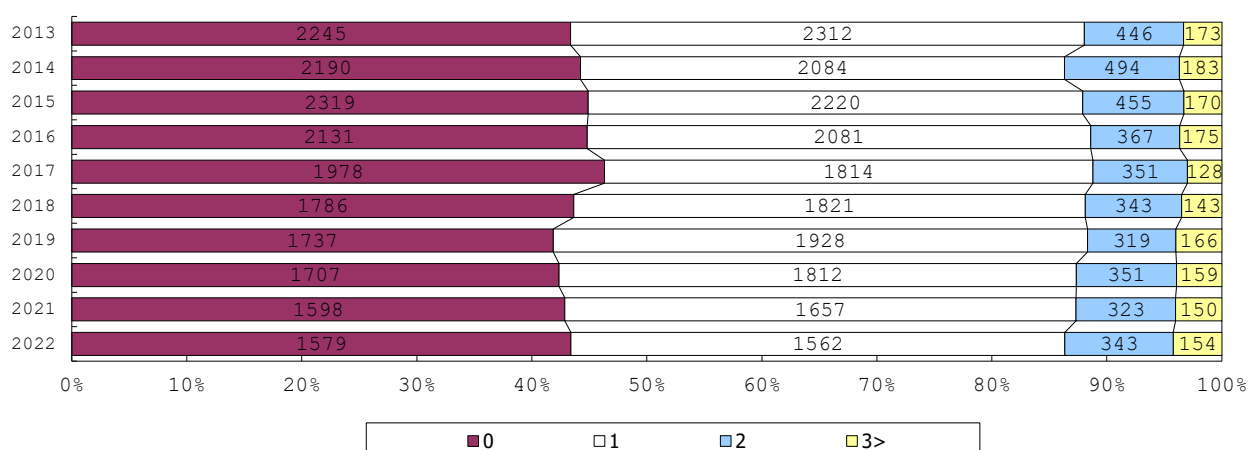
709 Use of HFO (3) (among infants with live birth, remained and mechanical ventilation)



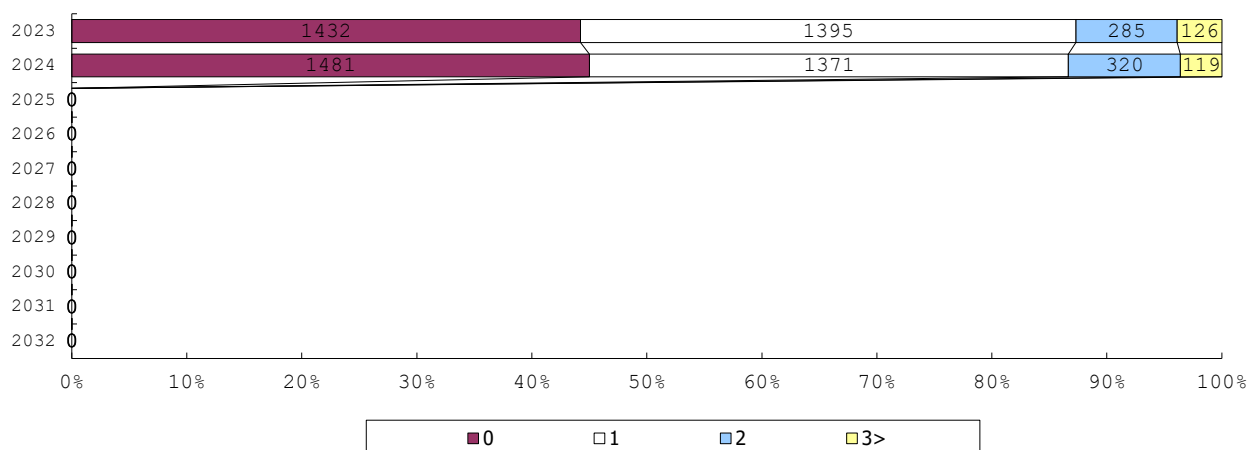
710 Dose of surfactant (1) (among infants with live birth and remained)



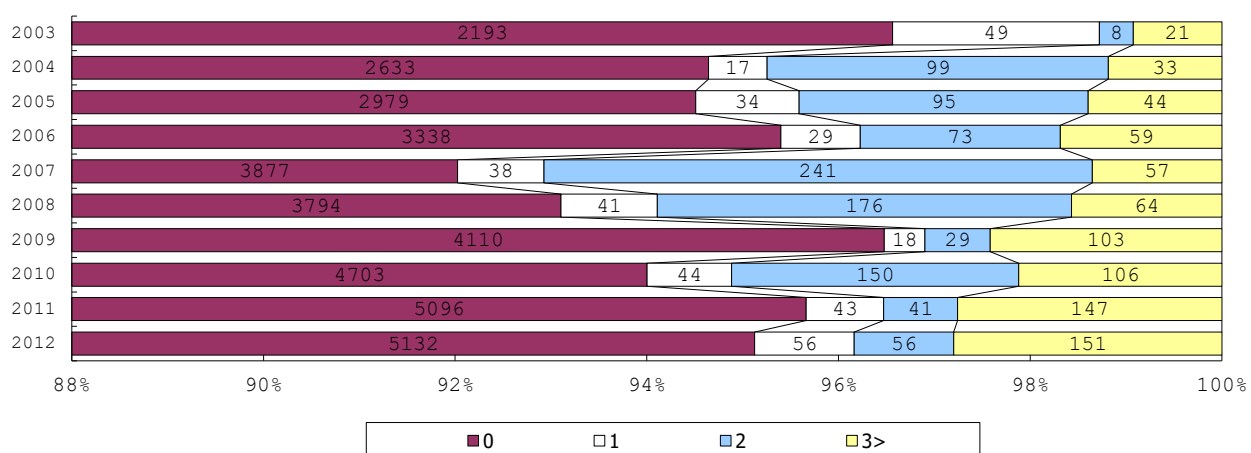
710 Dose of surfactant (2) (among infants with live birth and remained)



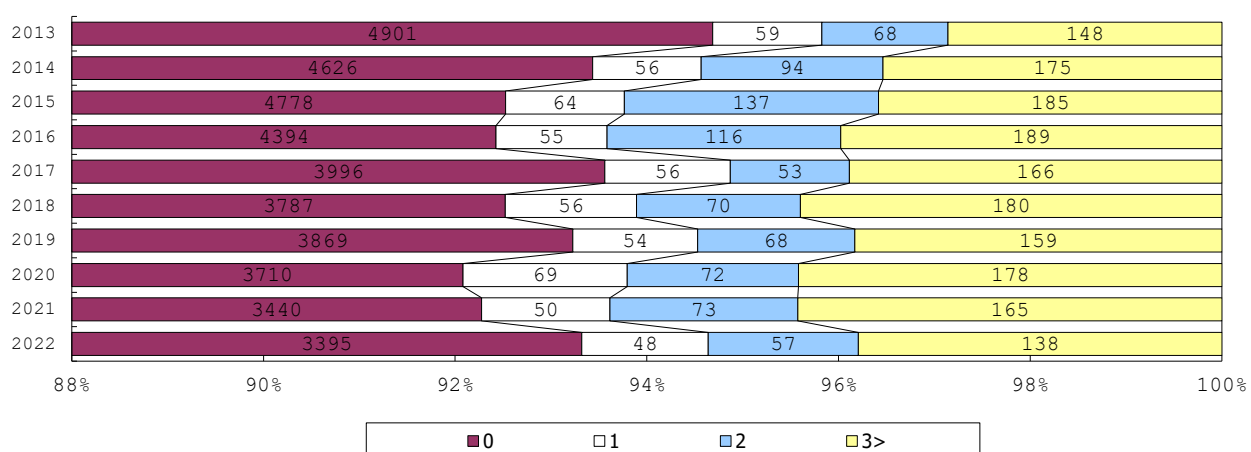
710 Dose of surfactant (3) (among infants with live birth and remained)



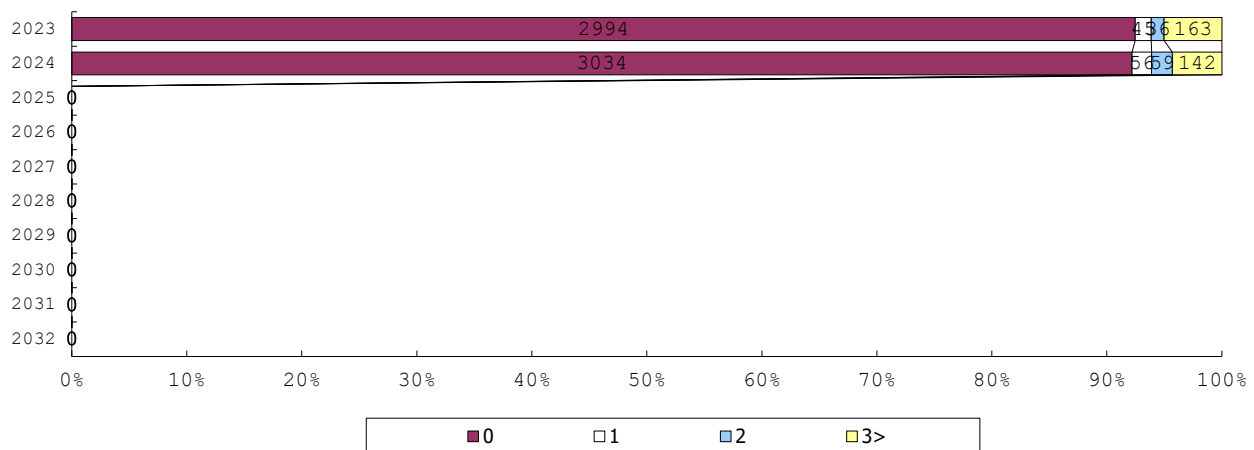
711 Length of inhaled nitric oxide (1) (among infants with live birth and remained)



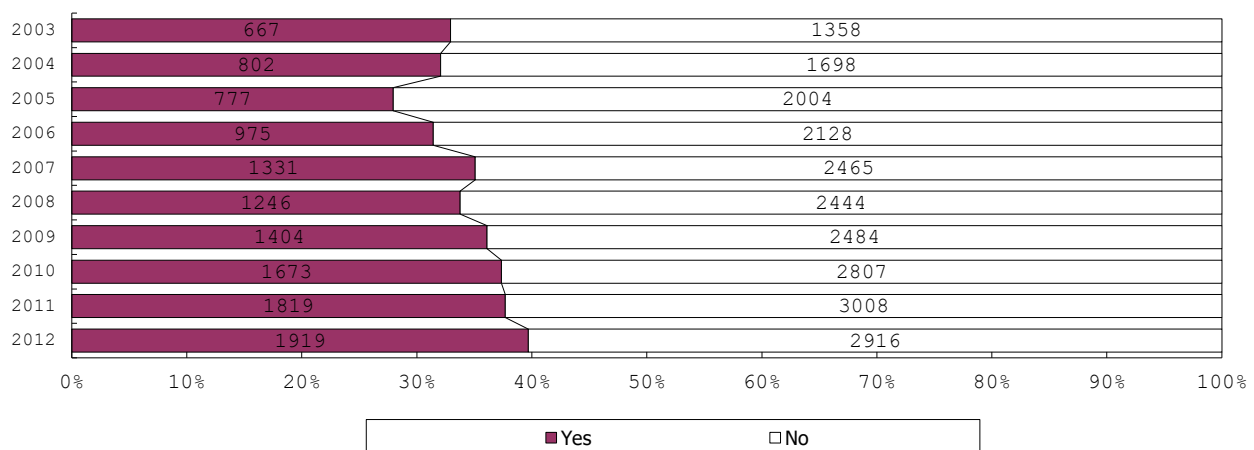
711 Length of inhaled nitric oxide (2) (among infants with live birth and remained)



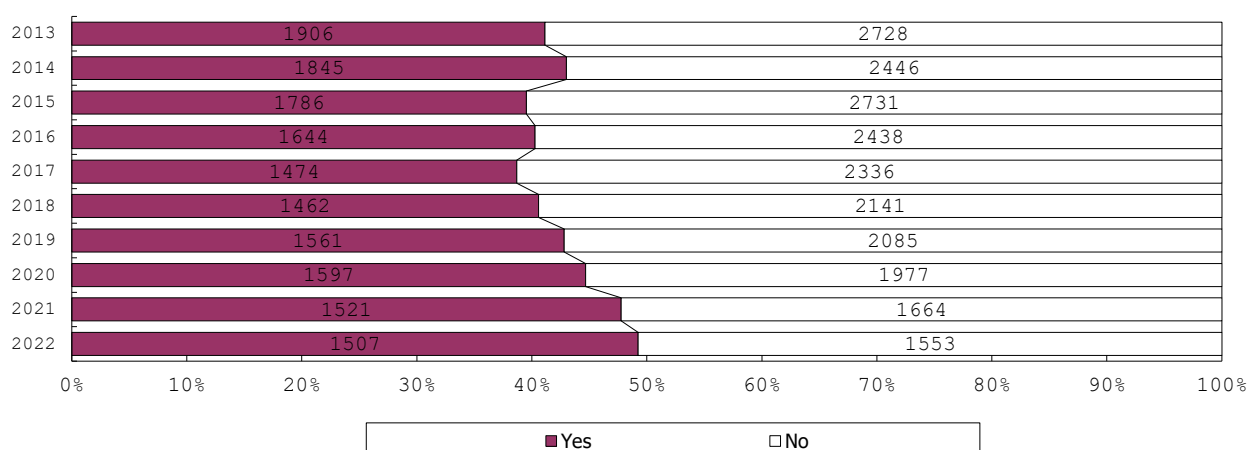
711 Length of inhaled nitric oxide (3) (among infants with live birth and remained)



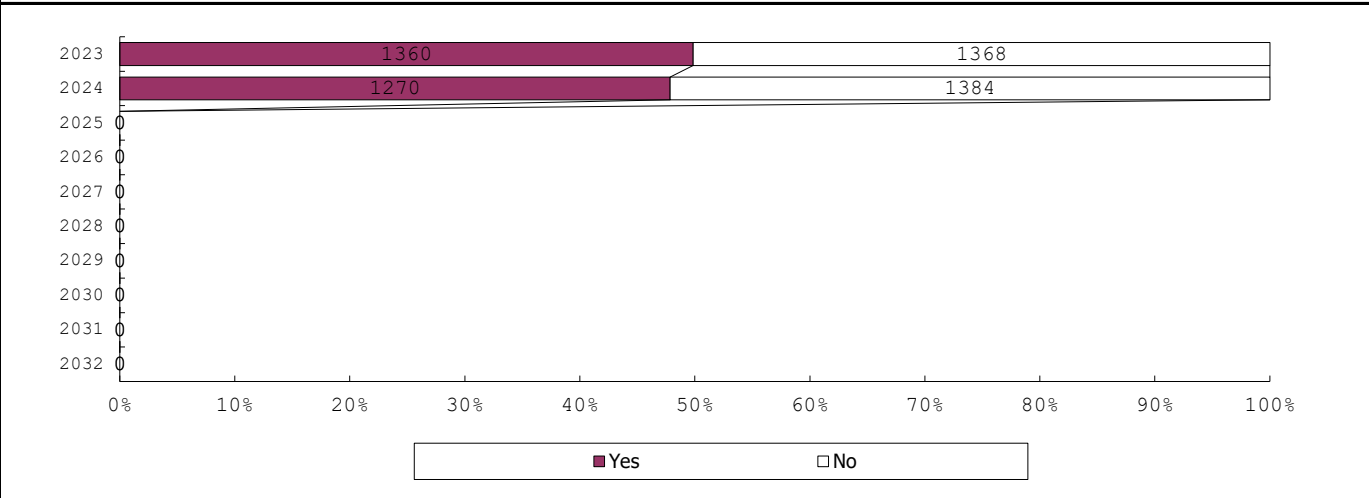
712 CLD at 28 d (1) (among infants with live birth, remained and alive at 28 days of age)



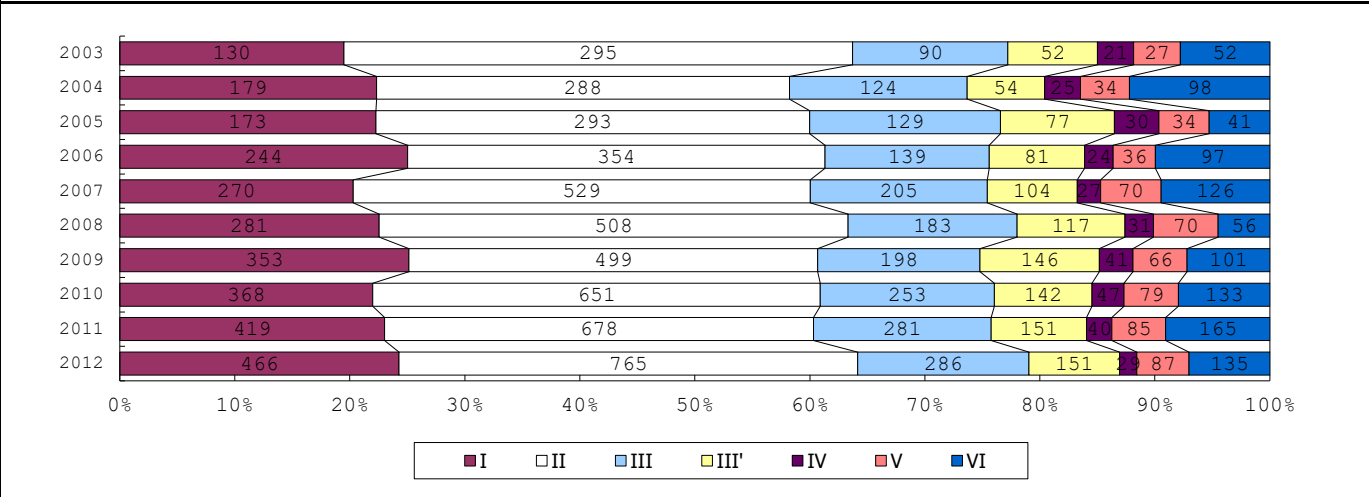
712 CLD at 28 d (2) (among infants with live birth, remained and alive at 28 days of age)



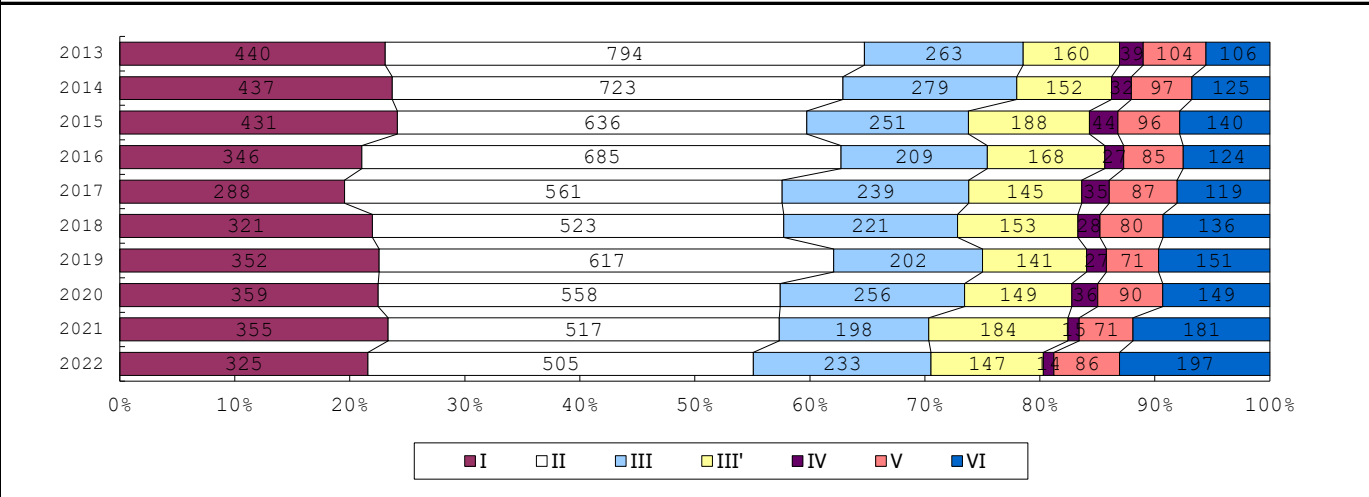
712 CLD at 28 d (3) (among infants with live birth, remained and alive at 28 days of age)



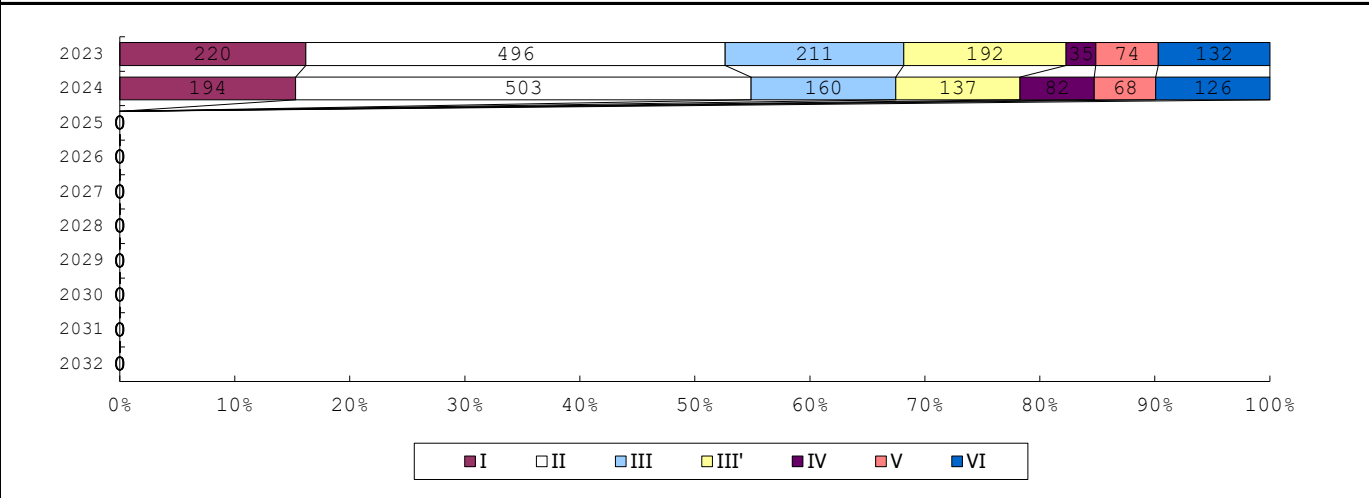
713 Type of CLD (1) (among infants with CLD)



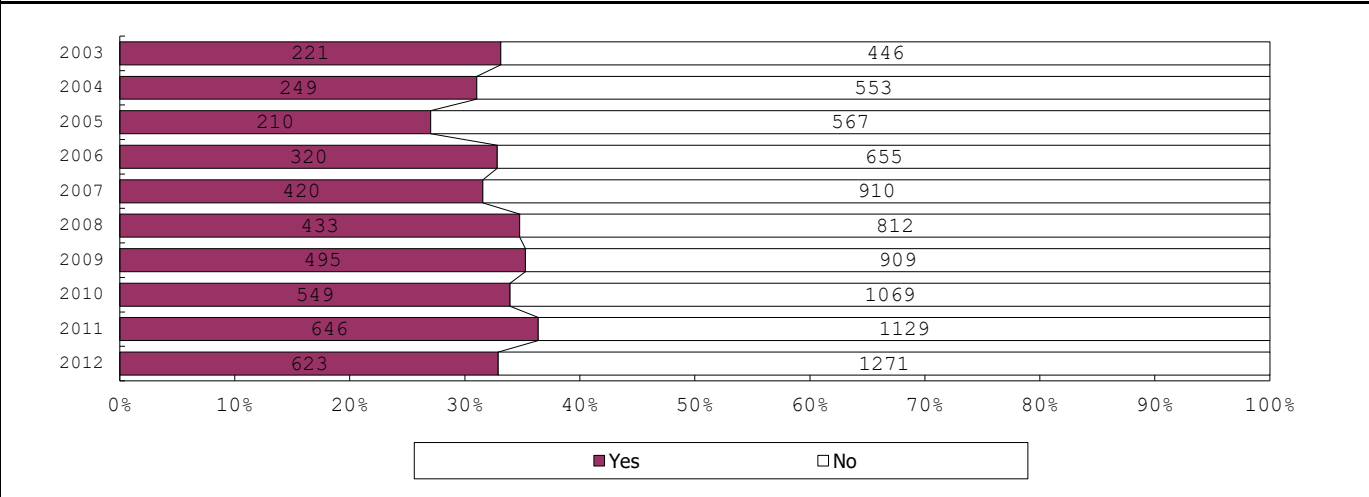
713 Type of CLD (2) (among infants with CLD)



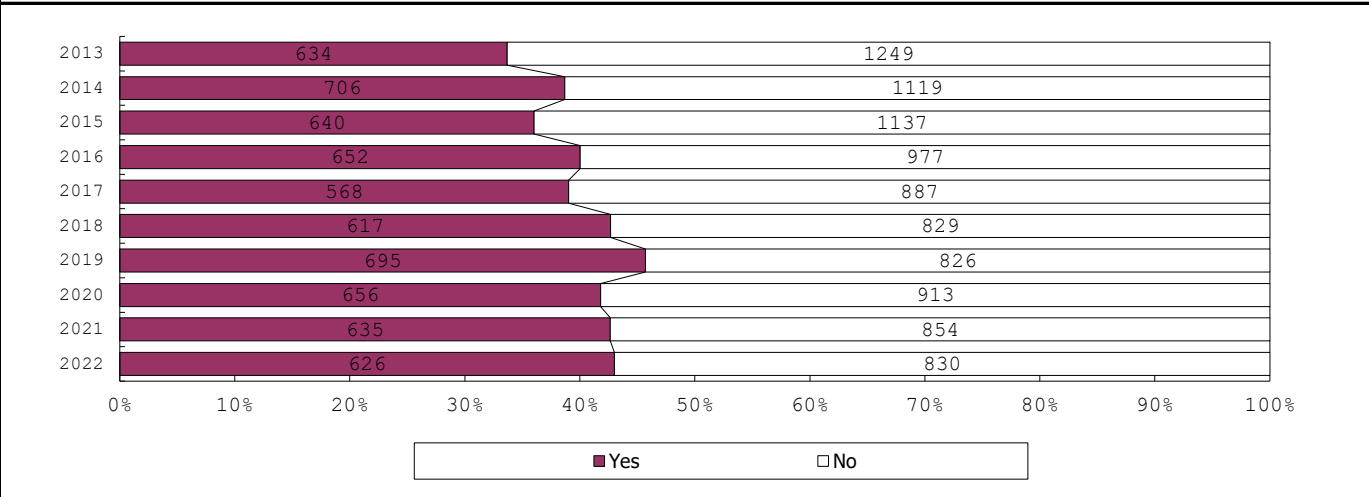
713 Type of CLD (3) (among infants with CLD)



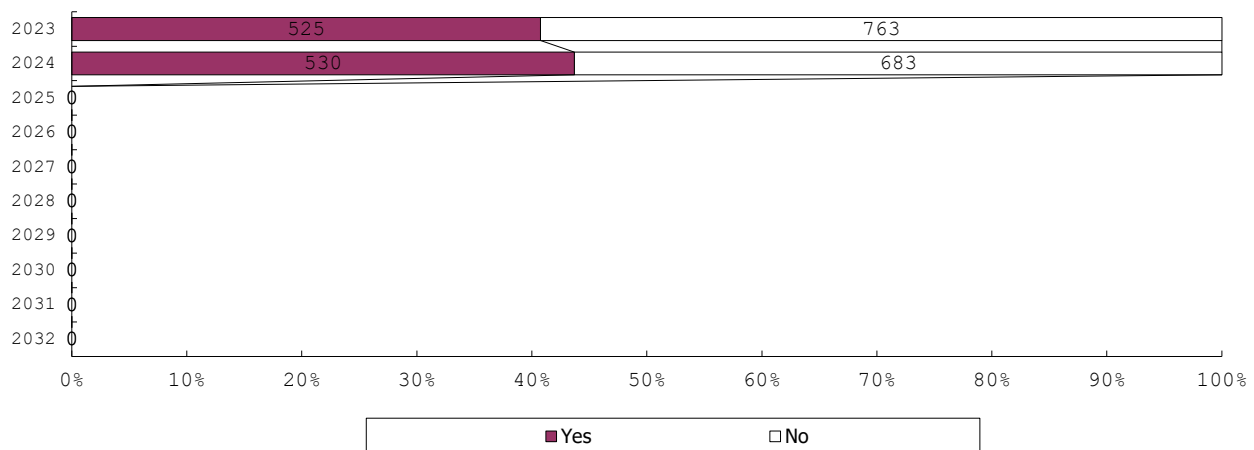
714 Glucocorticoid for CLD (1) (among infants with CLD)



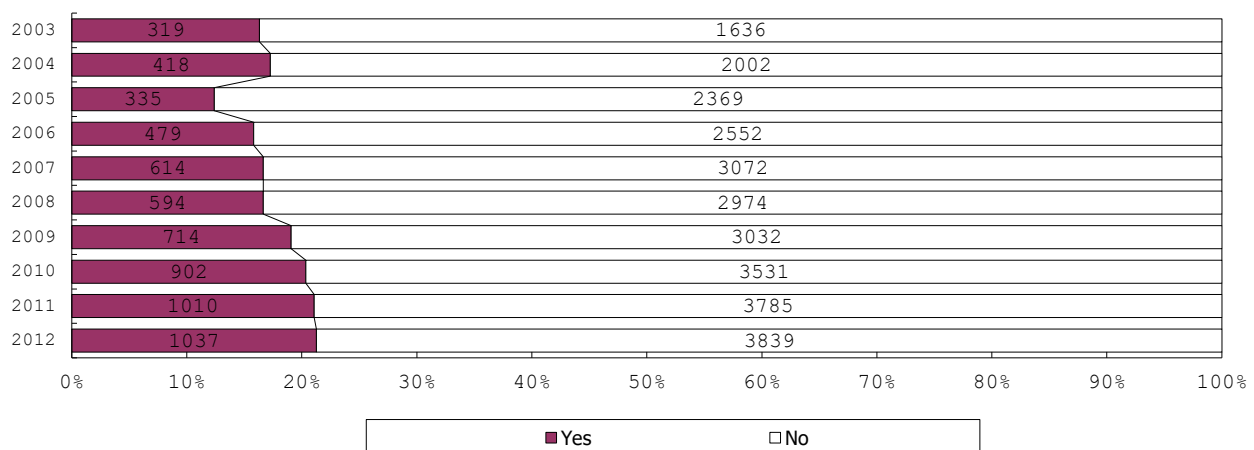
714 Glucocorticoid for CLD (2) (among infants with CLD)



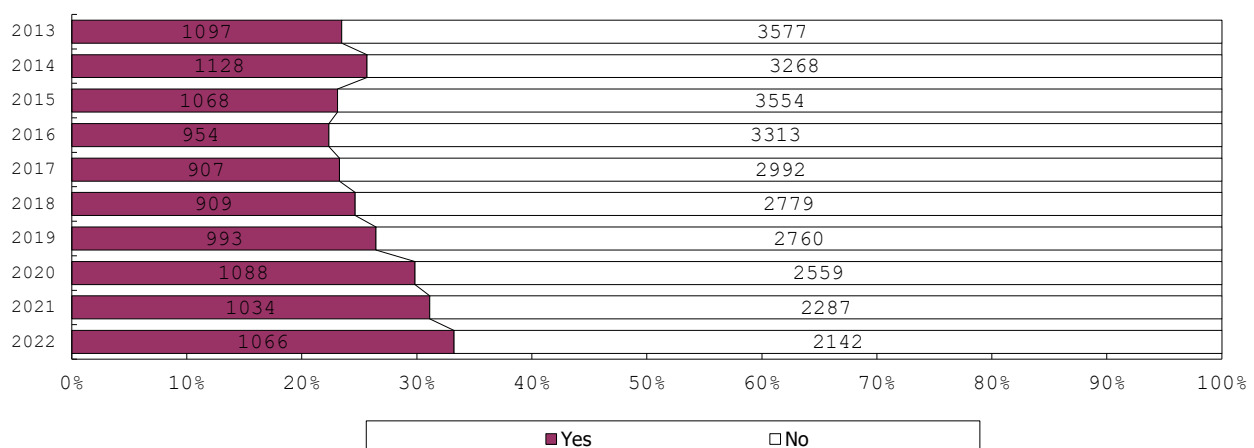
714 Glucocorticoid for CLD (3) (among infants with CLD)



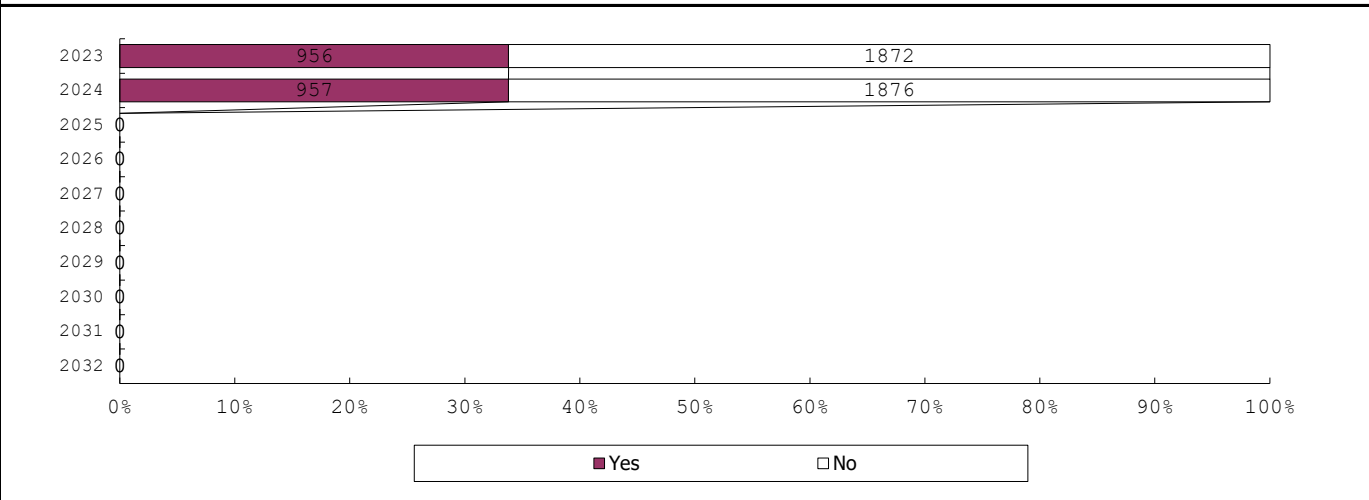
715 CLD at 36 wk (1) (among infants with live birth, remained, alive at 36 wk(corrected age))



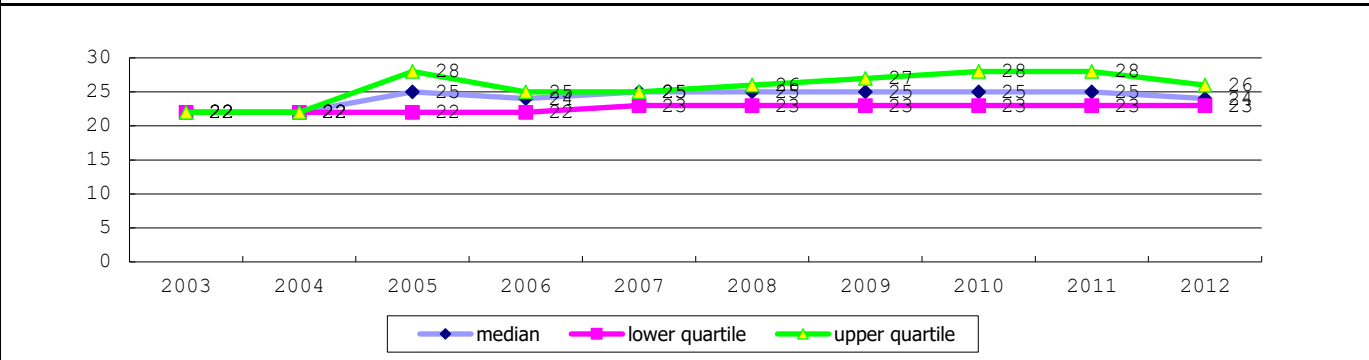
715 CLD at 36 wk (2) (among infants with live birth, remained, alive at 36 wk(corrected age))



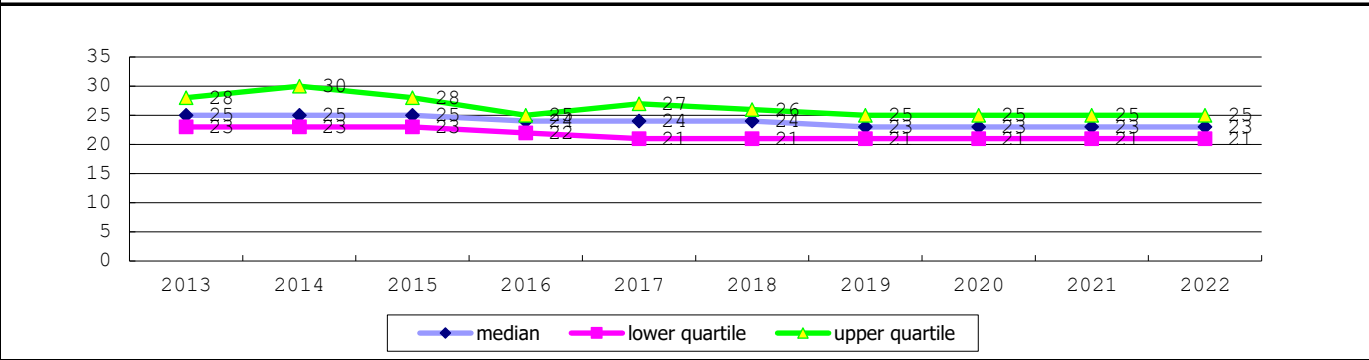
715 CLD at 36 wk (3) (among infants with live birth, remained, alive at 36 wk(corrected age))



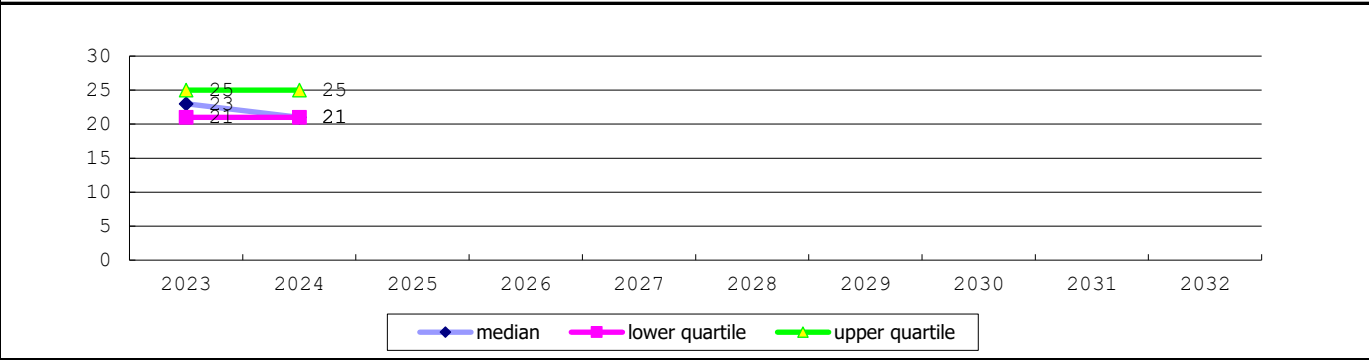
716 Oxygen concentration at 36 wk (1) (among infants with CLD at 36 wk)



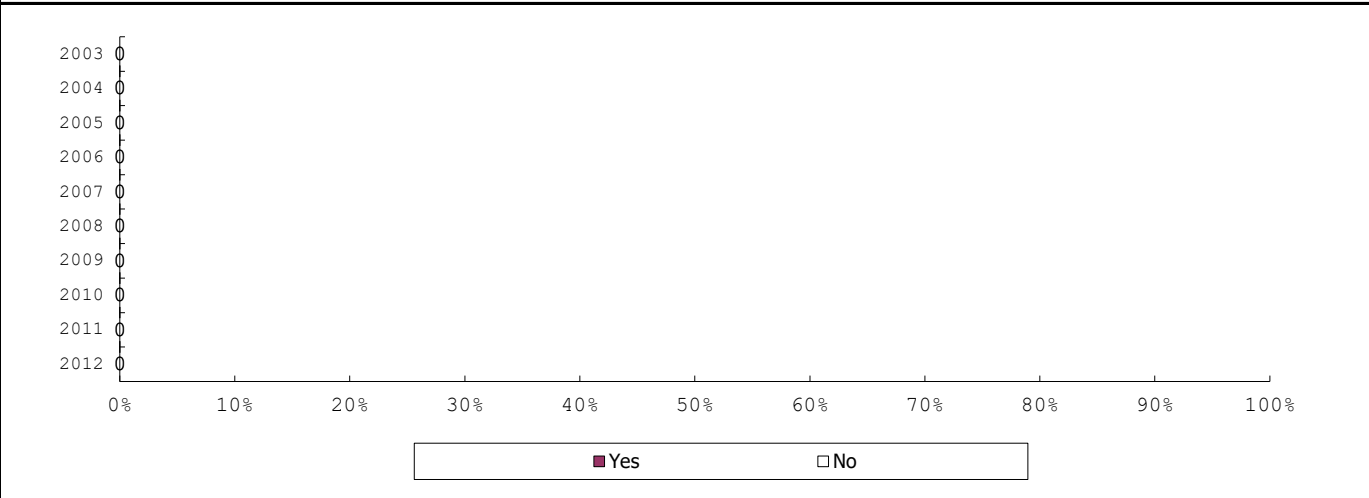
716 Oxygen concentration at 36 wk (2) (among infants with CLD at 36 wk)



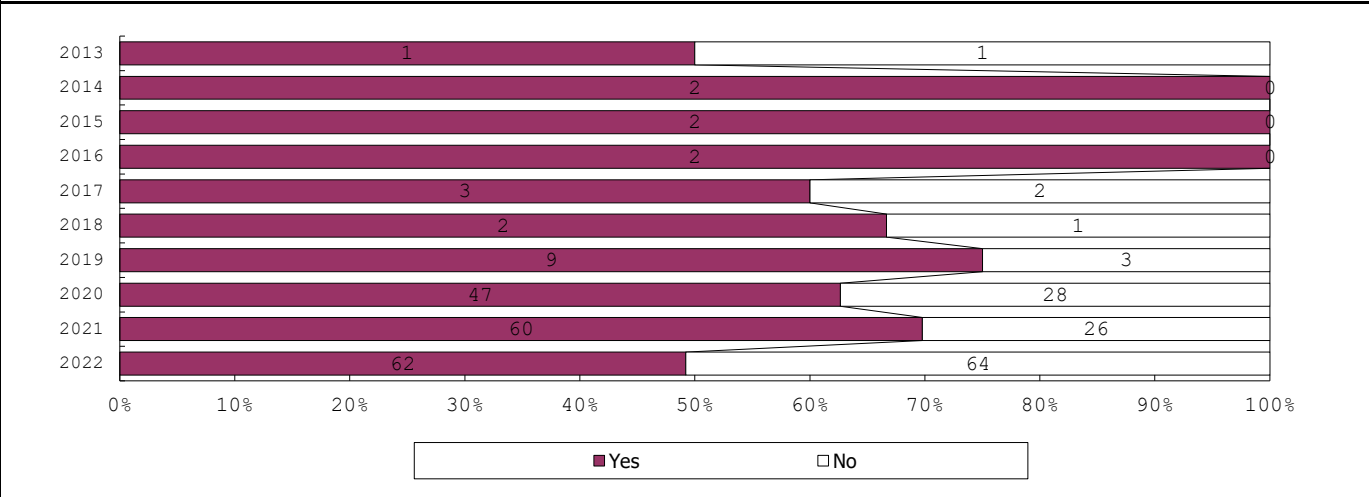
716 Oxygen concentration at 36 wk (3) (among infants with CLD at 36 wk)



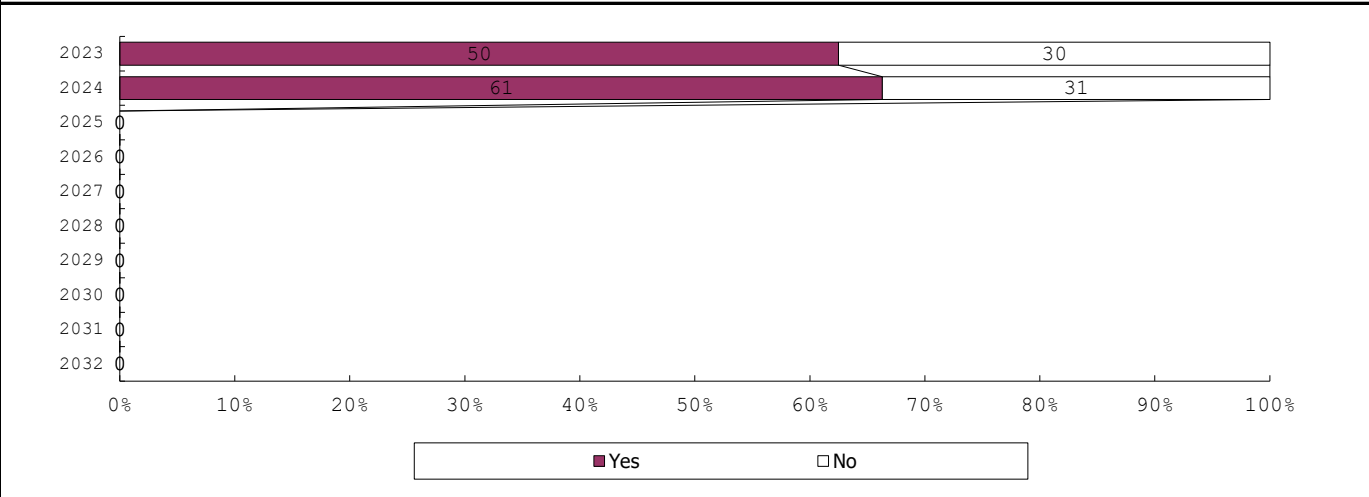
720 Thoracocentesis (1) (among infants with live birth, remained and pulmonary airleak)



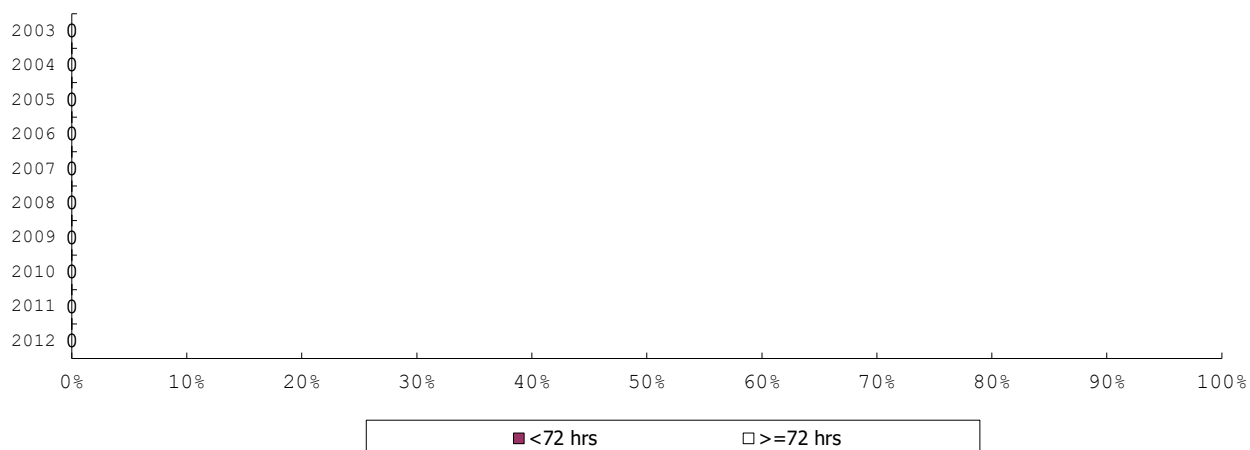
720 Thoracocentesis (2) (among infants with live birth, remained and pulmonary airleak)



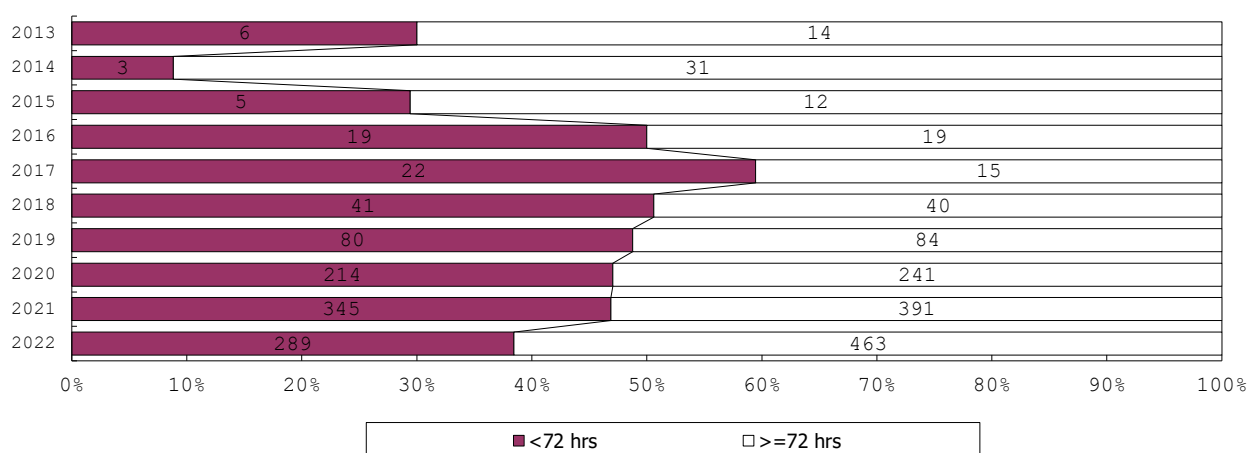
720 Thoracocentesis (3) (among infants with live birth, remained and pulmonary airleak)



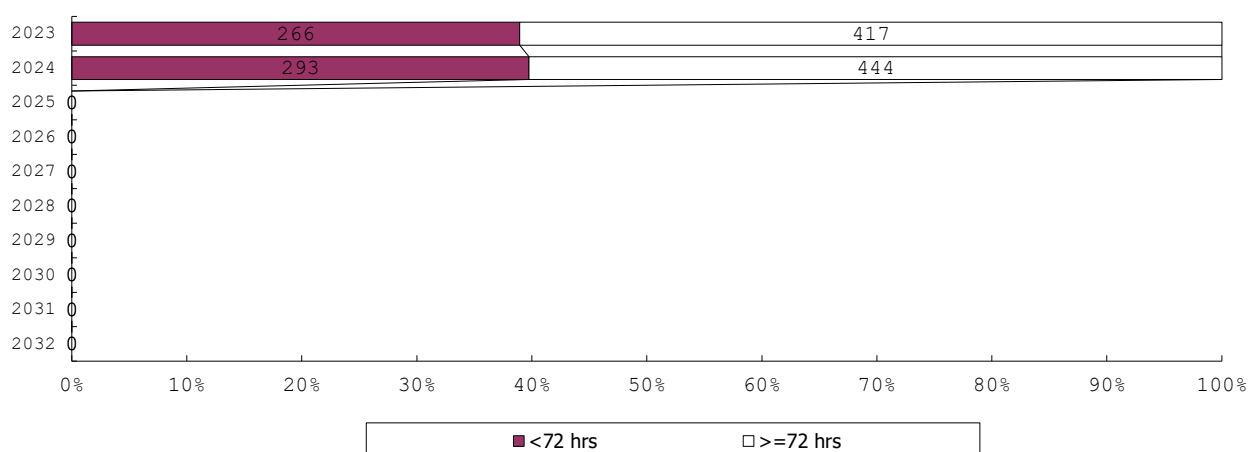
731 Timing of HFO (1) (among infants with live birth, remained and HFO)



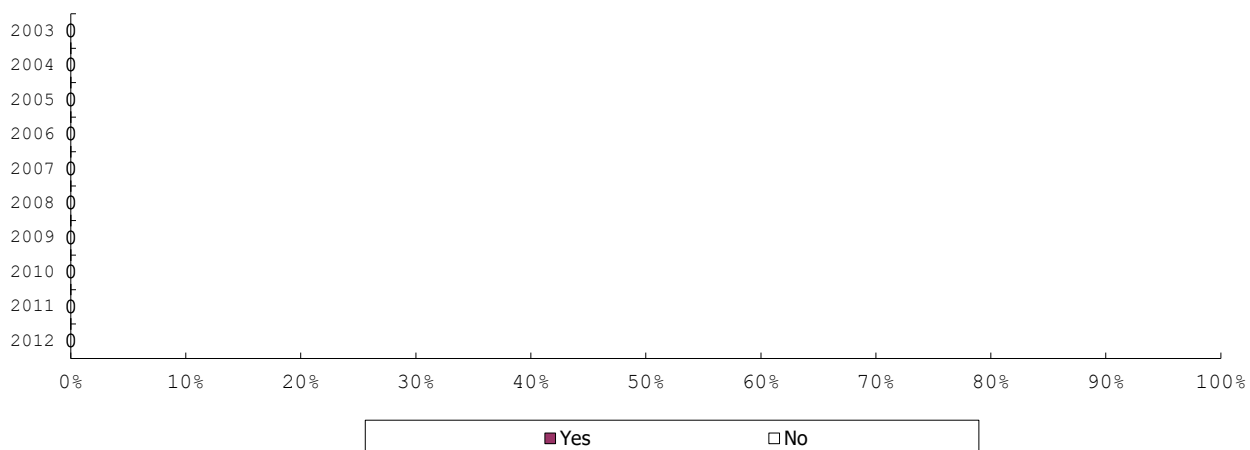
731 Timing of HFO (2) (among infants with live birth, remained and HFO)



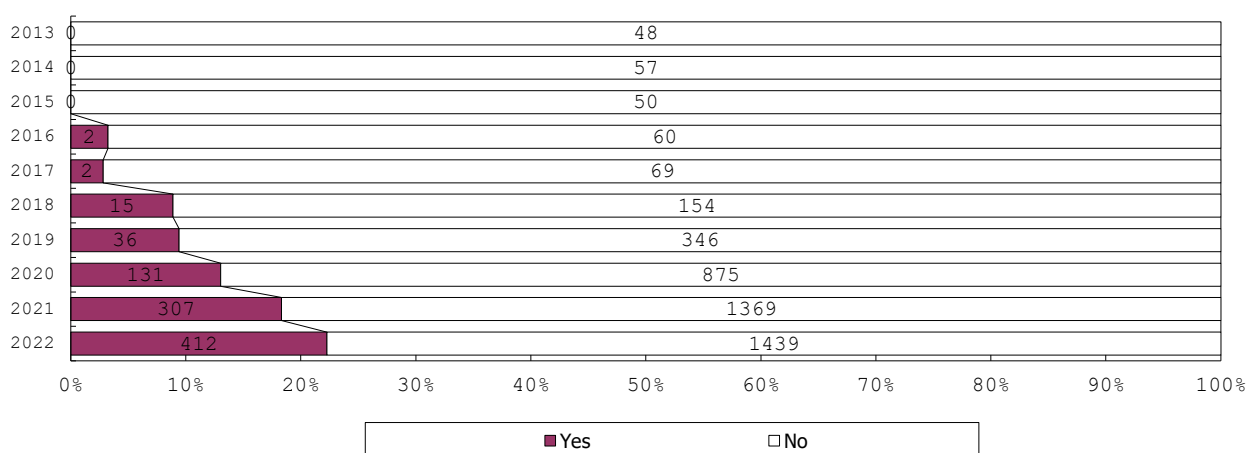
731 Timing of HFO (3) (among infants with live birth, remained and HFO)



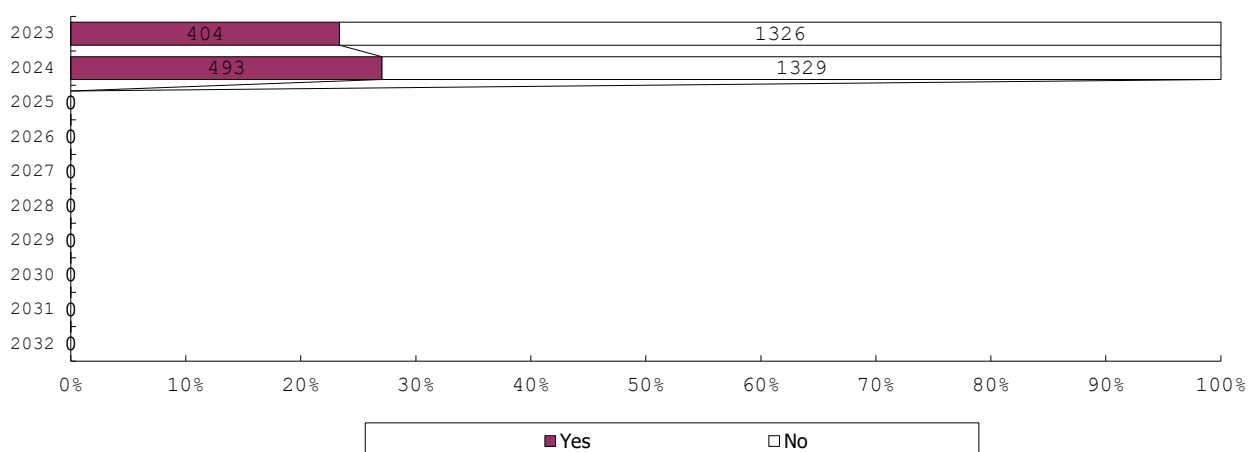
732 NAVA use (1) (among infants with live birth, remained and NAVA)



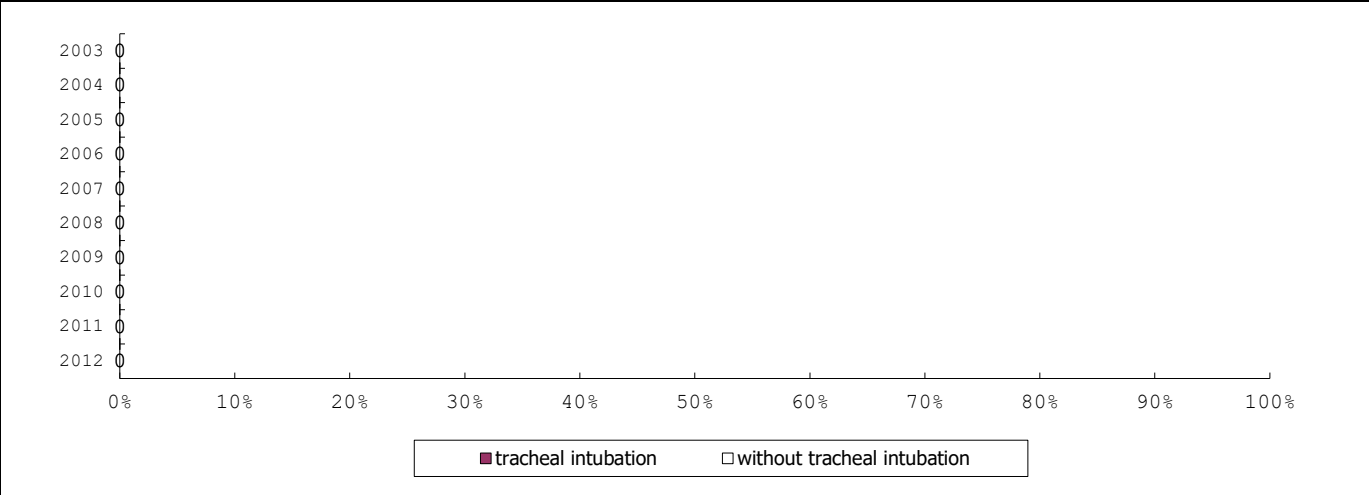
732 NAVA use (2) (among infants with live birth, remained and NAVA)



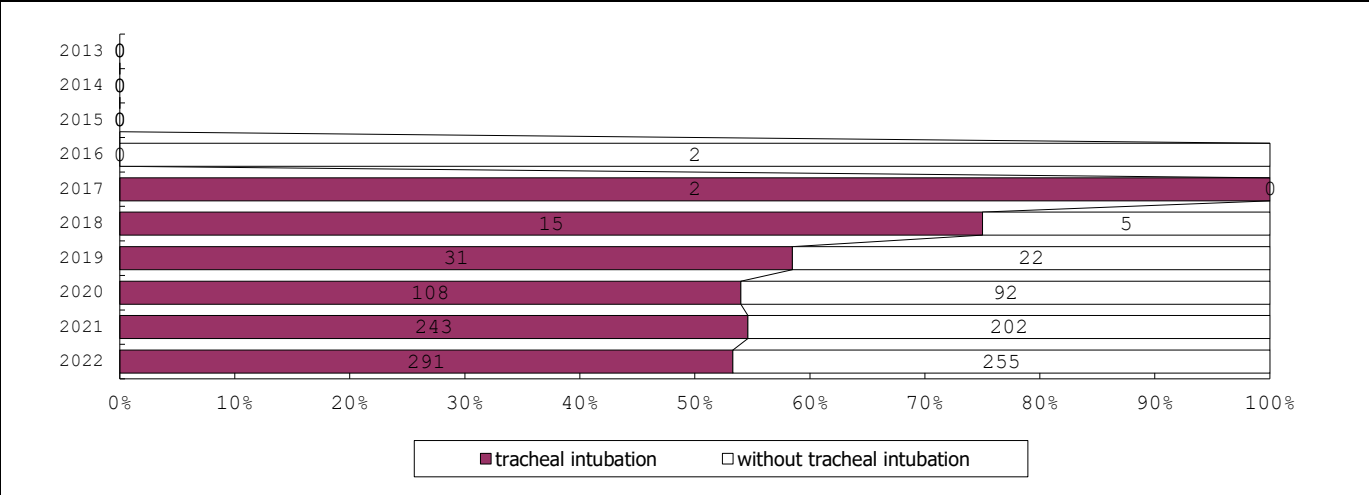
732 NAVA use (3) (among infants with live birth, remained and NAVA)



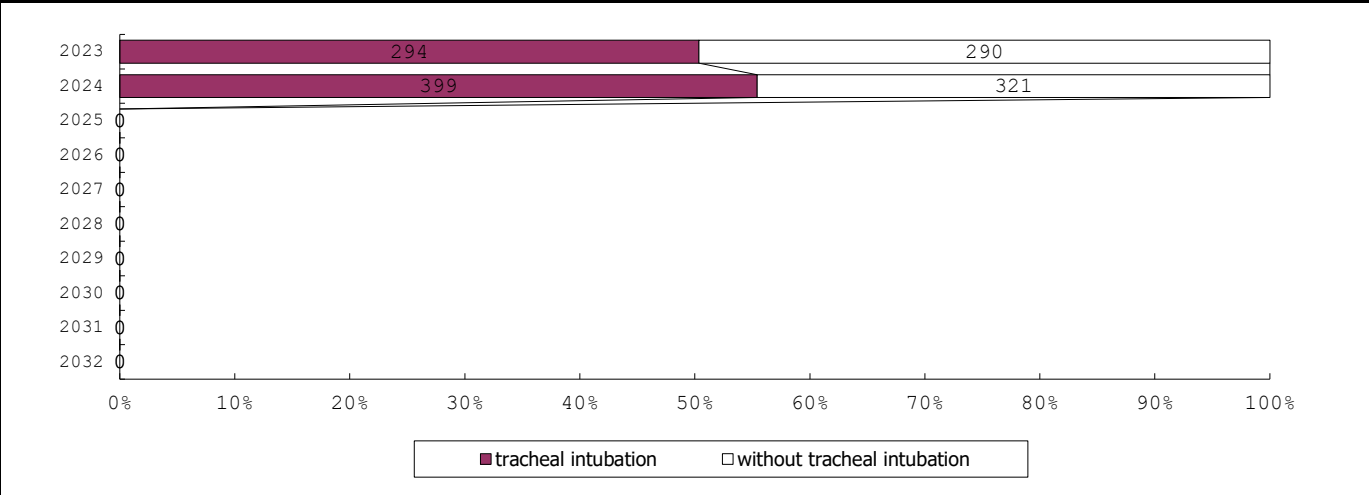
733 Method of NAVA (1) (among infants with live birth, remained and NAVA)



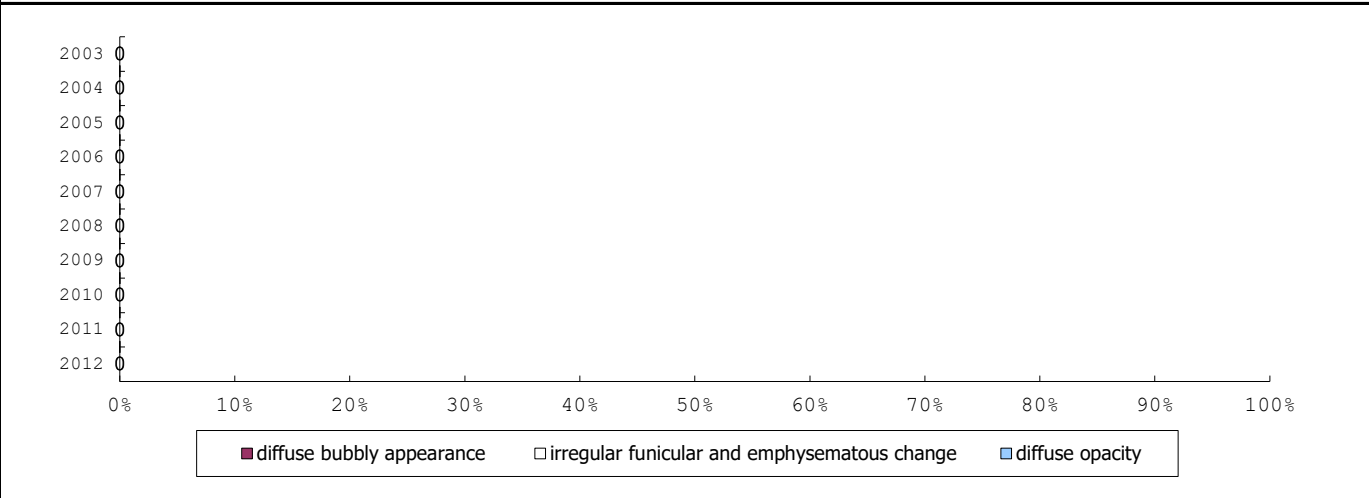
733 Method of NAVA (2) (among infants with live birth, remained and NAVA)



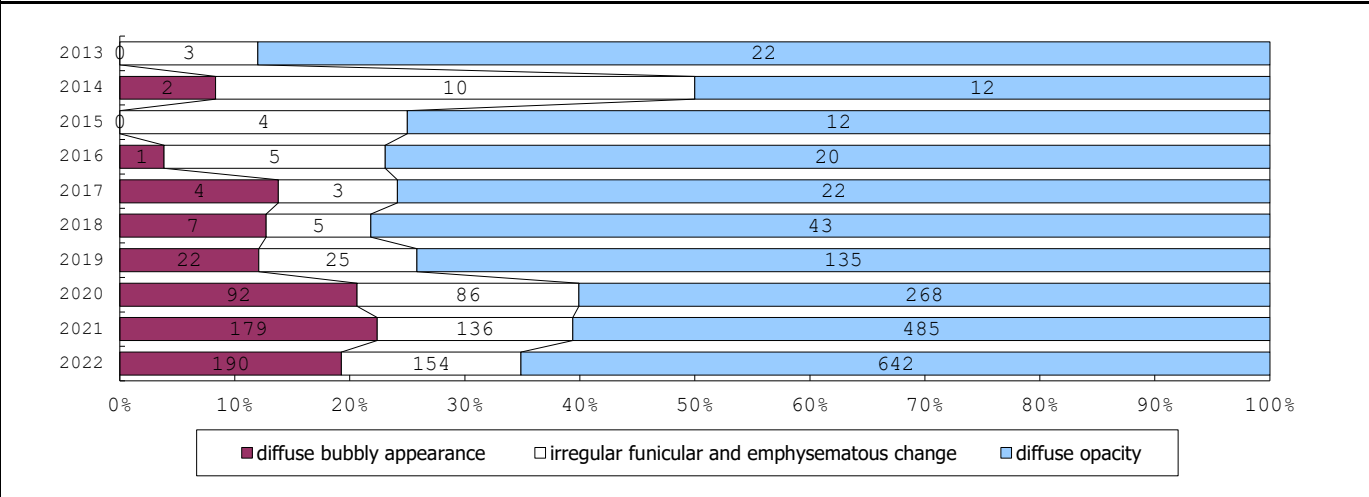
733 Method of NAVA (3) (among infants with live birth, remained and NAVA)



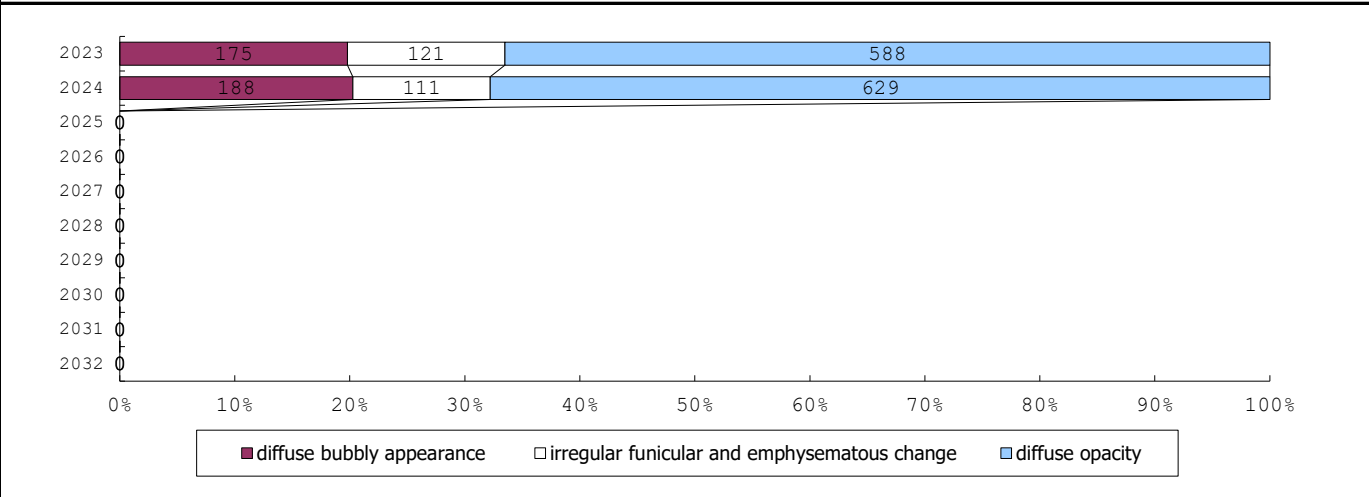
734 Chest X-ray findings (1) (among infants with live birth, remained and CLD)



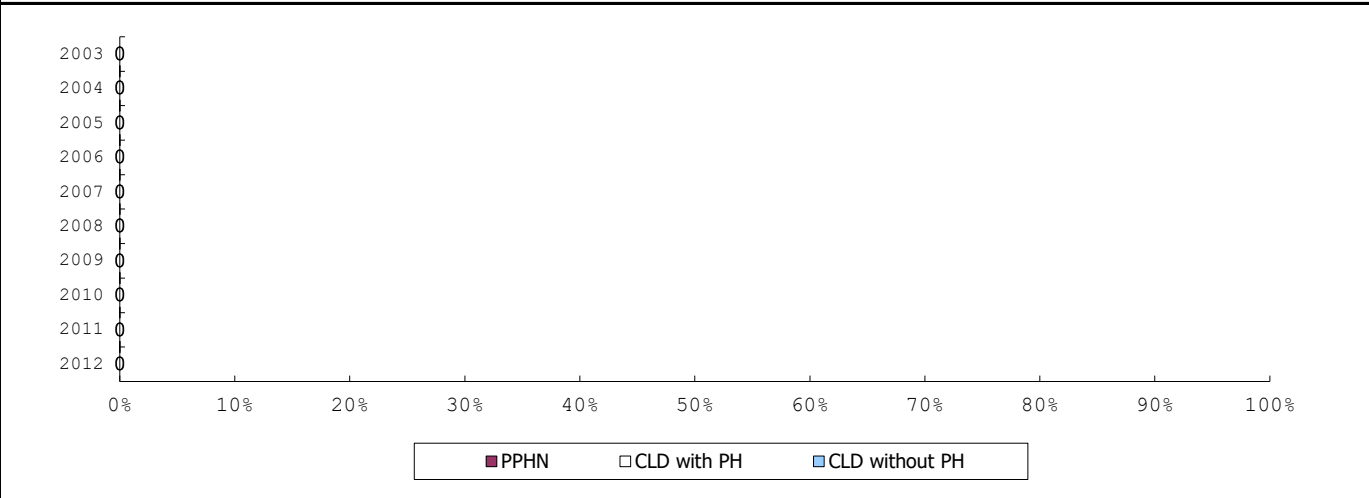
734 Chest X-ray findings (2) (among infants with live birth, remained and CLD)



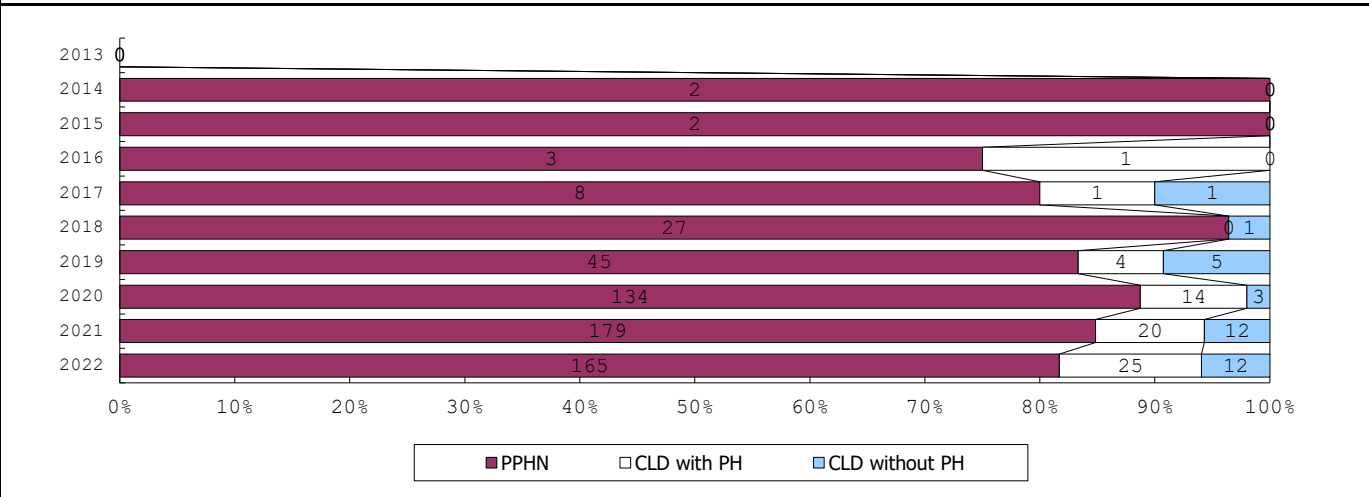
734 Chest X-ray findings (3) (among infants with live birth, remained and CLD)



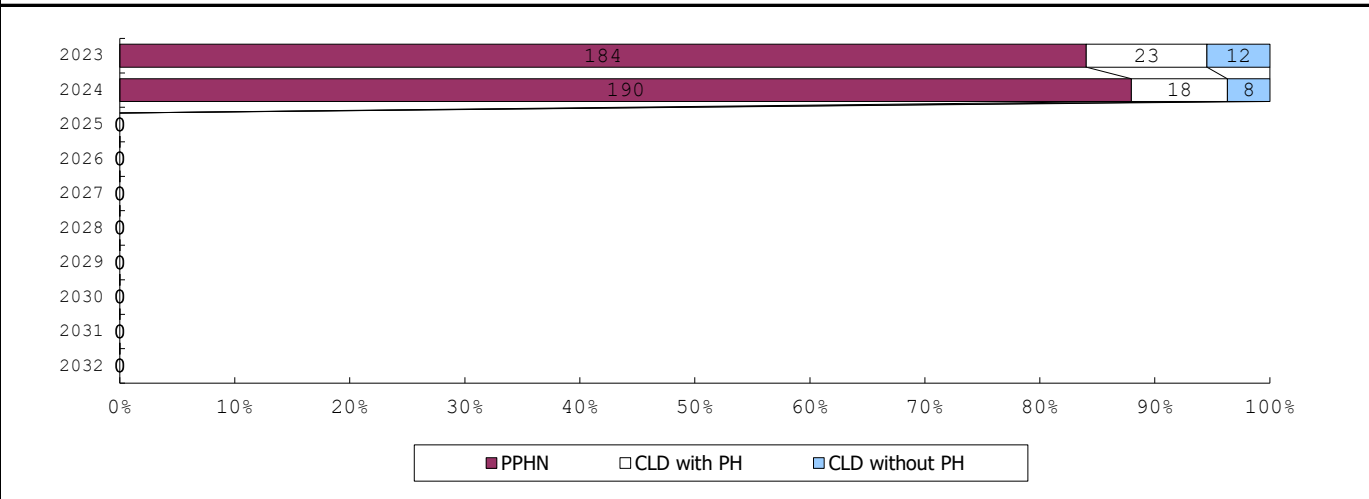
741 Purposes of NO use (1) (among infants with live birth, remained and No use)



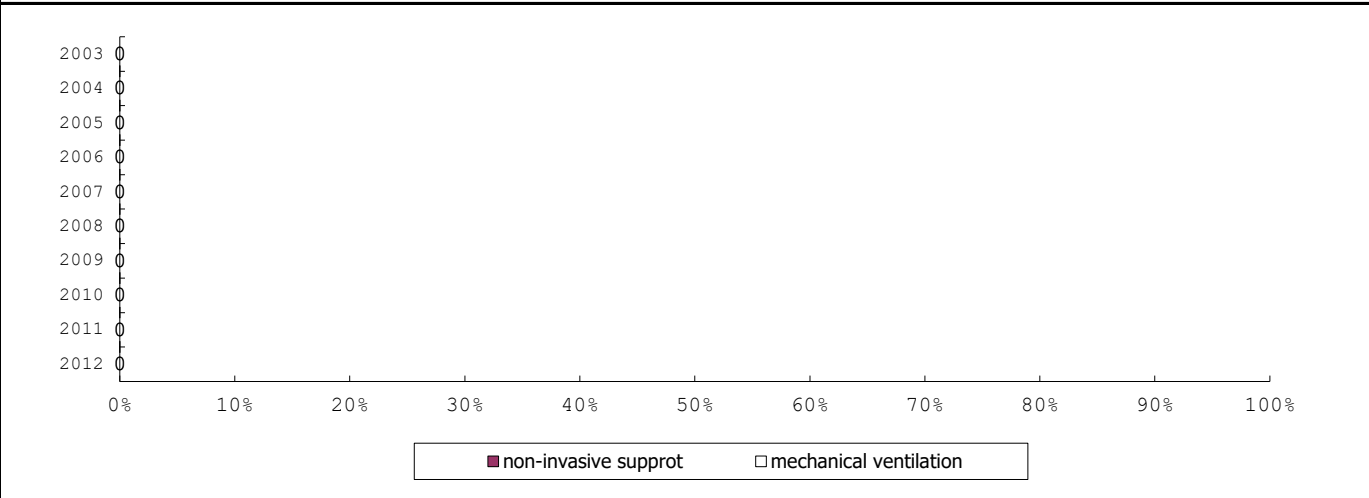
741 Purposes of NO use (2) (among infants with live birth, remained and No use)



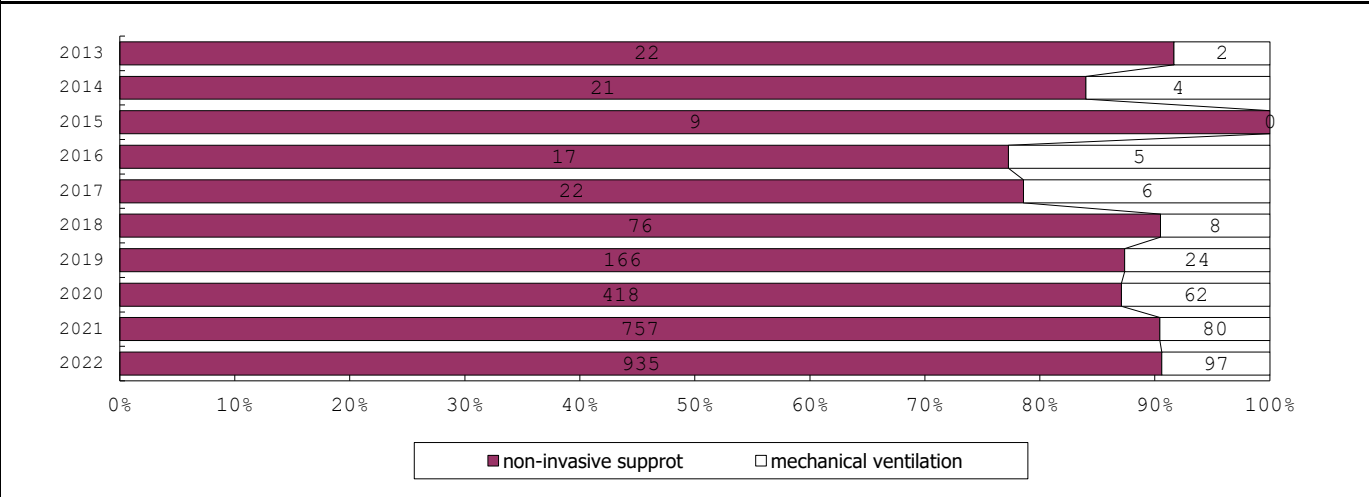
741 Purposes of NO use (3) (among infants with live birth, remained and No use)



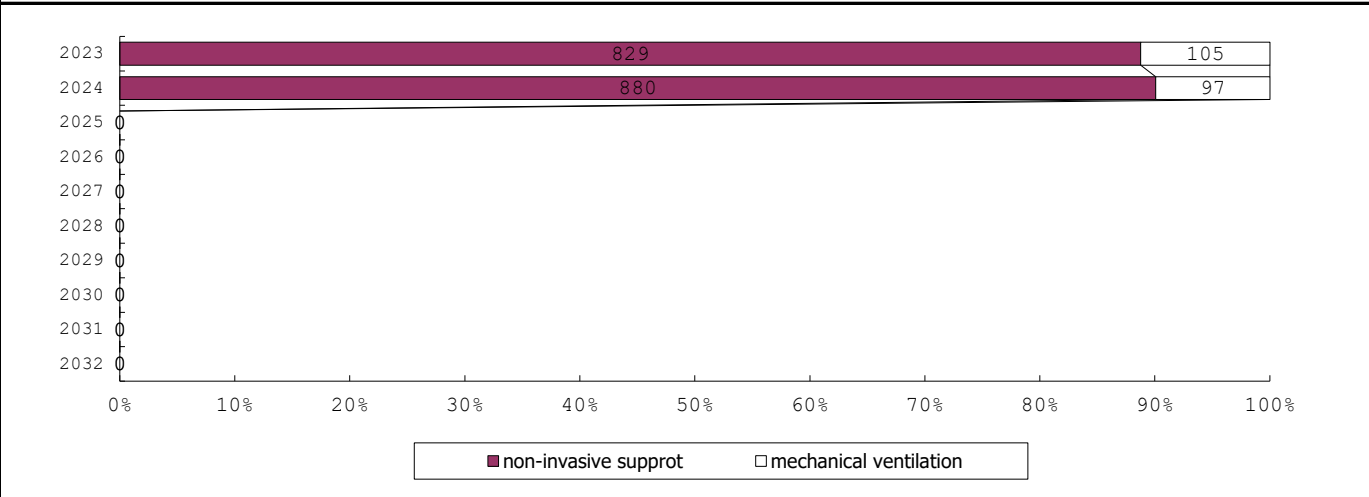
751 CLD respiratory support at 36 wk (1) (among infants with live birth, remained and CLD 36 wk)



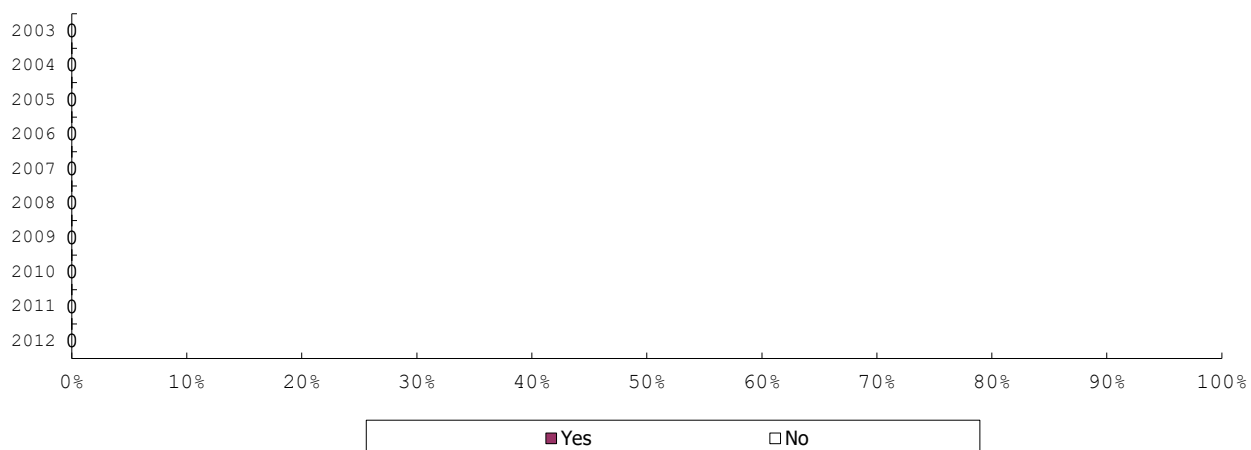
751 CLD respiratory support at 36 wk (2) (among infants with live birth, remained and CLD 36 wk)



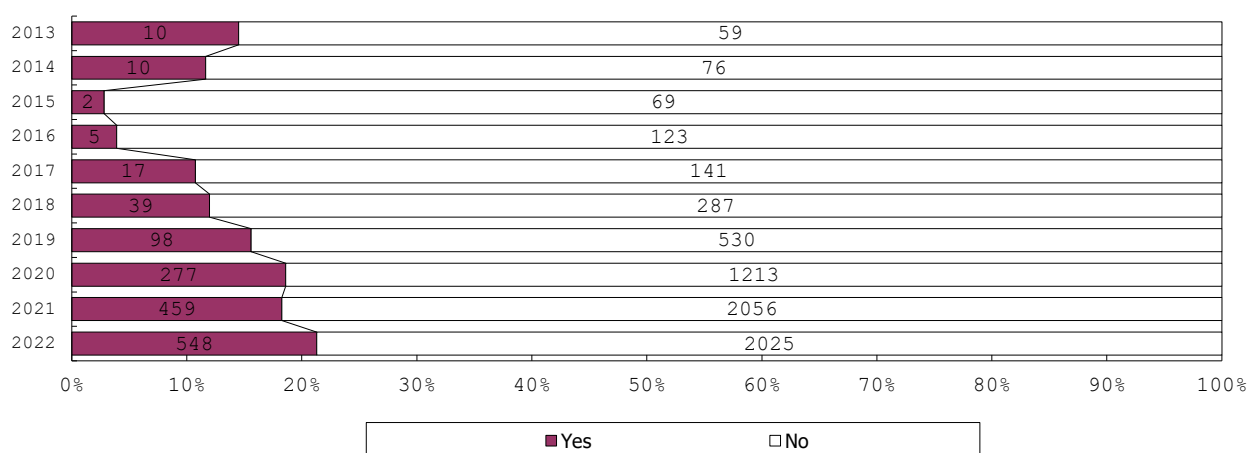
751 CLD respiratory support at 36 wk (3) (among infants with live birth, remained and CLD 36 wk)



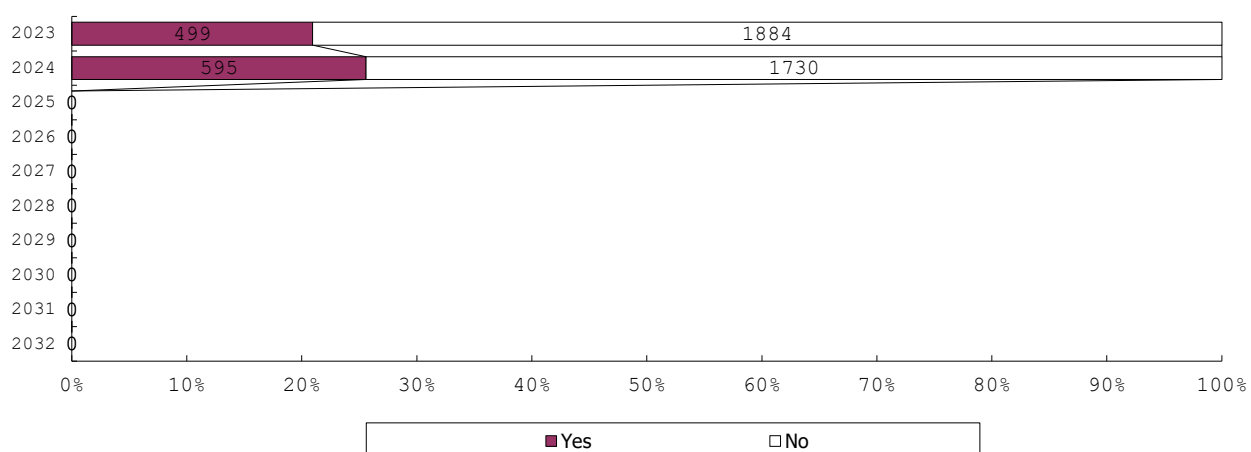
752 CLD respiratory support at 40 wk (1) (among infants with live birthm, remained and CLD 36 wk)



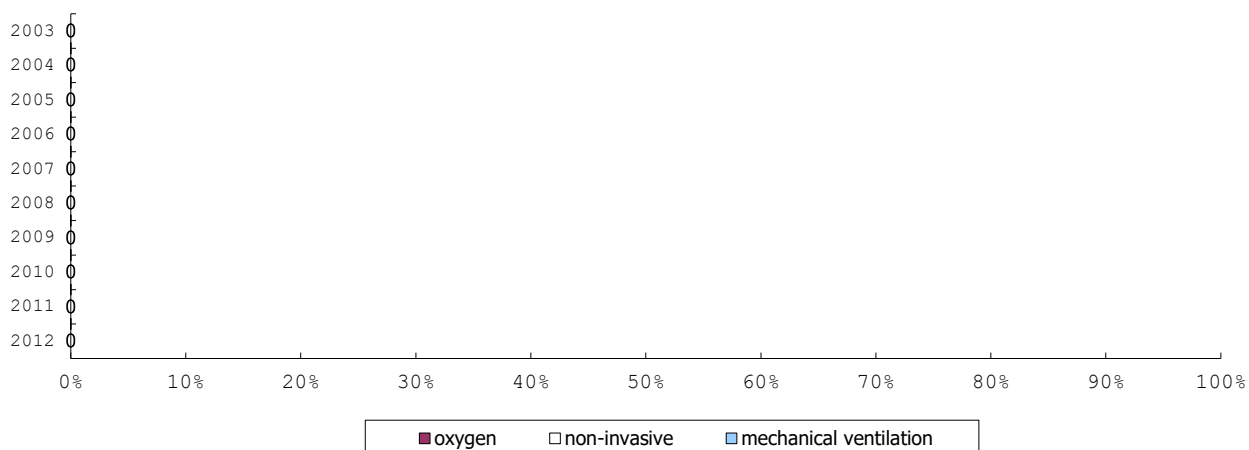
752 CLD respiratory support at 40 wk (2) (among infants with live birthm, remained and CLD 36 wk)



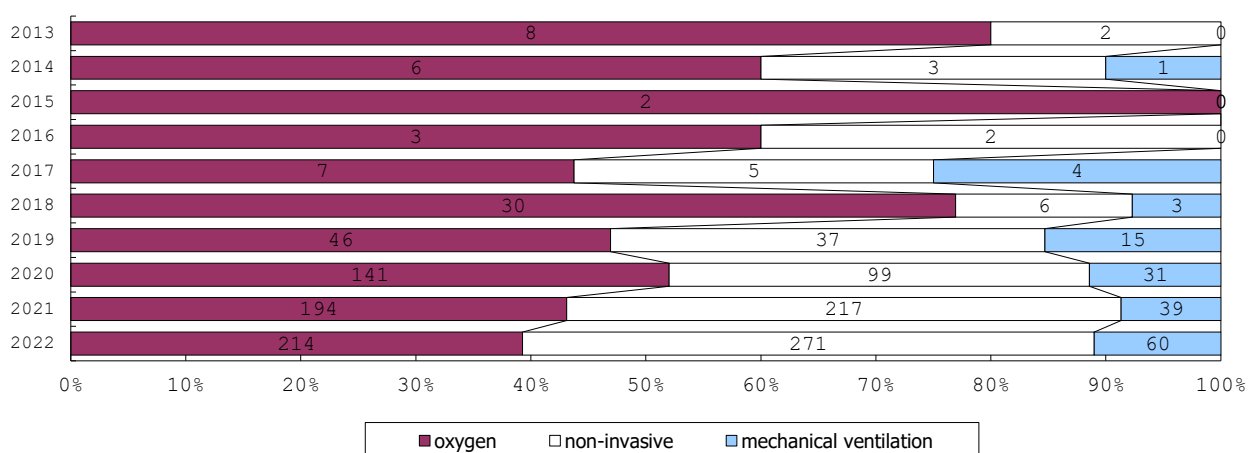
752 CLD respiratory support at 40 wk (3) (among infants with live birthm, remained and CLD 36 wk)



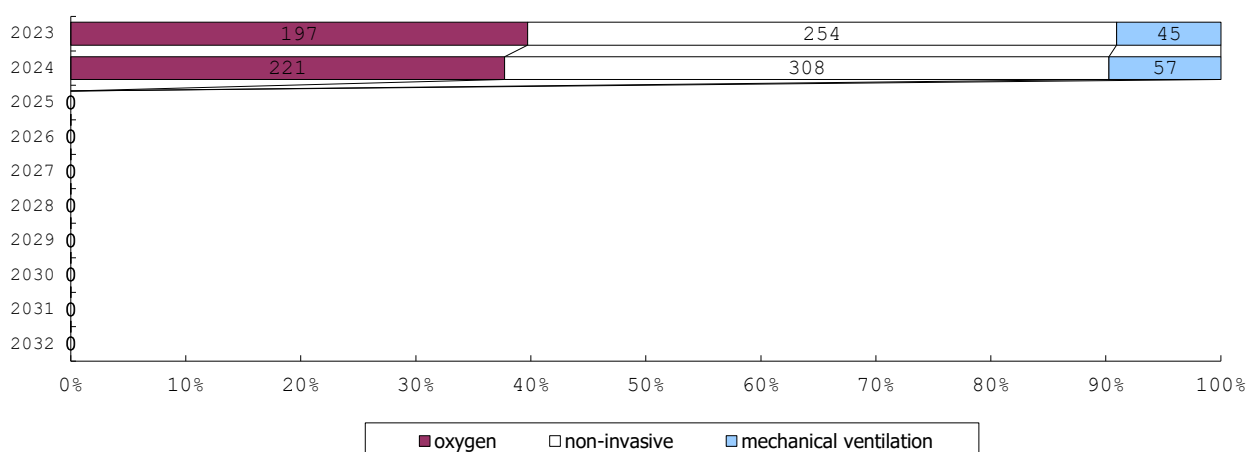
753 CLD respiratory support method at 40 wk (1) (among infants with live birth, remained and CLD 40 wk)



753 CLD respiratory support method at 40 wk (2) (among infants with live birth, remained and CLD 40 wk)

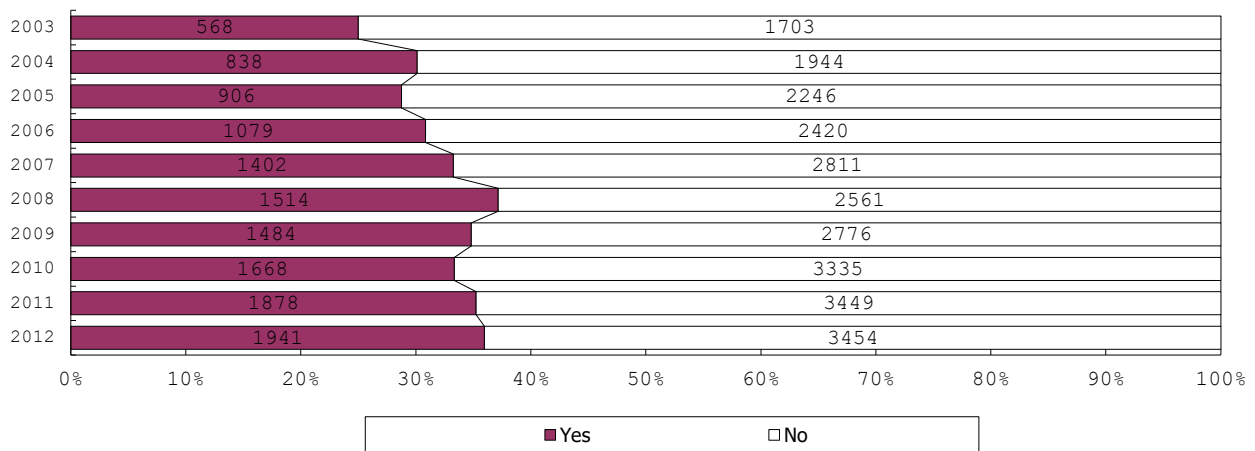


753 CLD respiratory support method at 40 wk (3) (among infants with live birth, remained and CLD 40 wk)

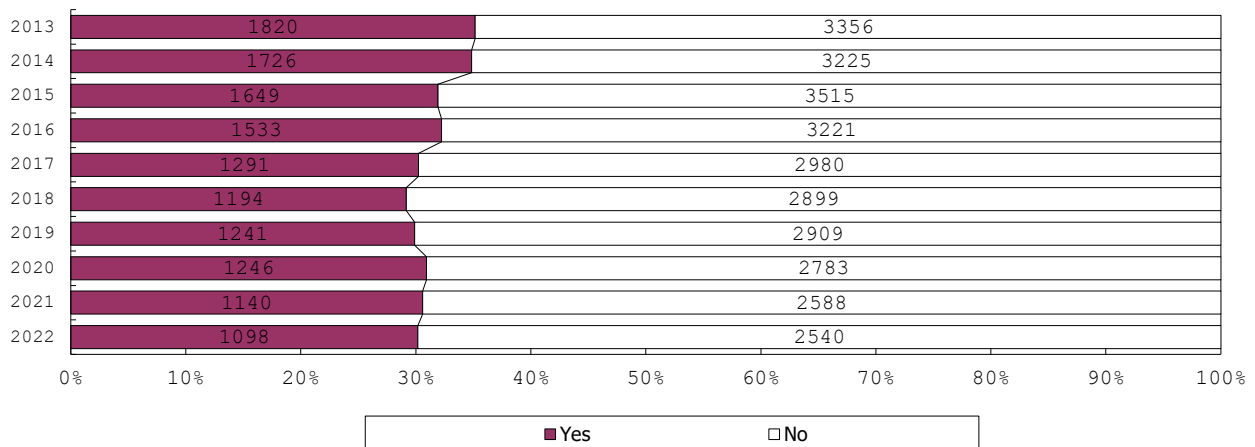


Circulatory problem

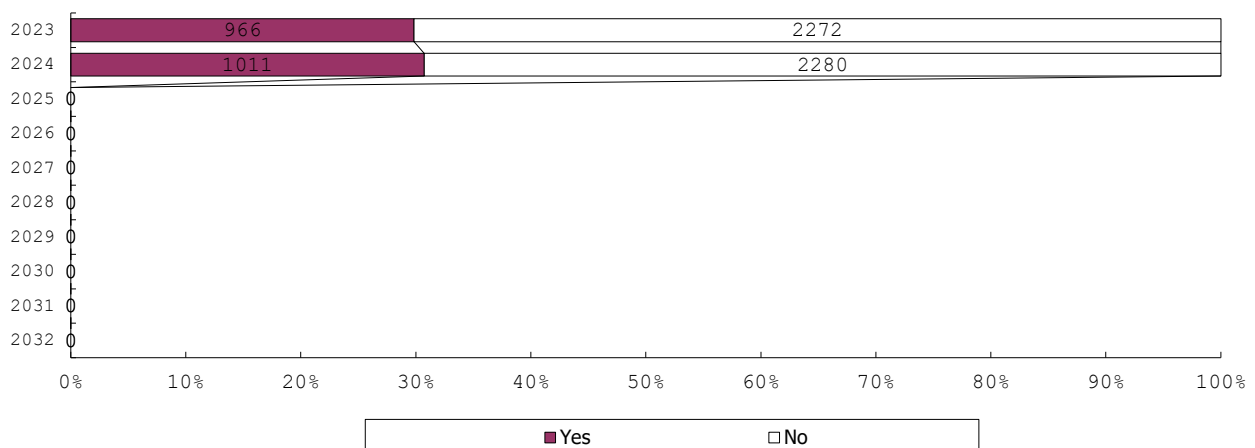
801 PDA with symptom (1) (among infants with live birth and remained)



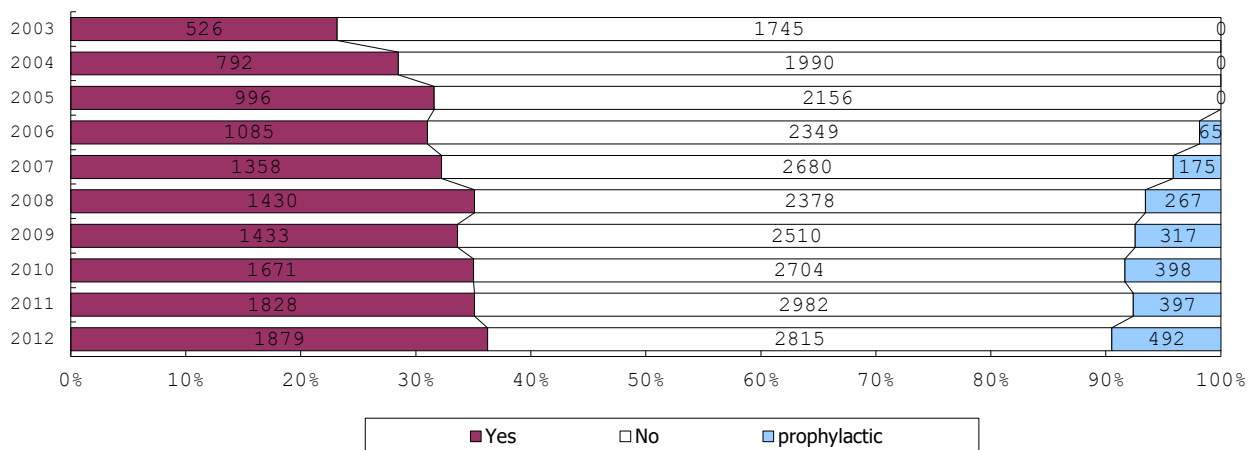
801 PDA with symptom (2) (among infants with live birth and remained)



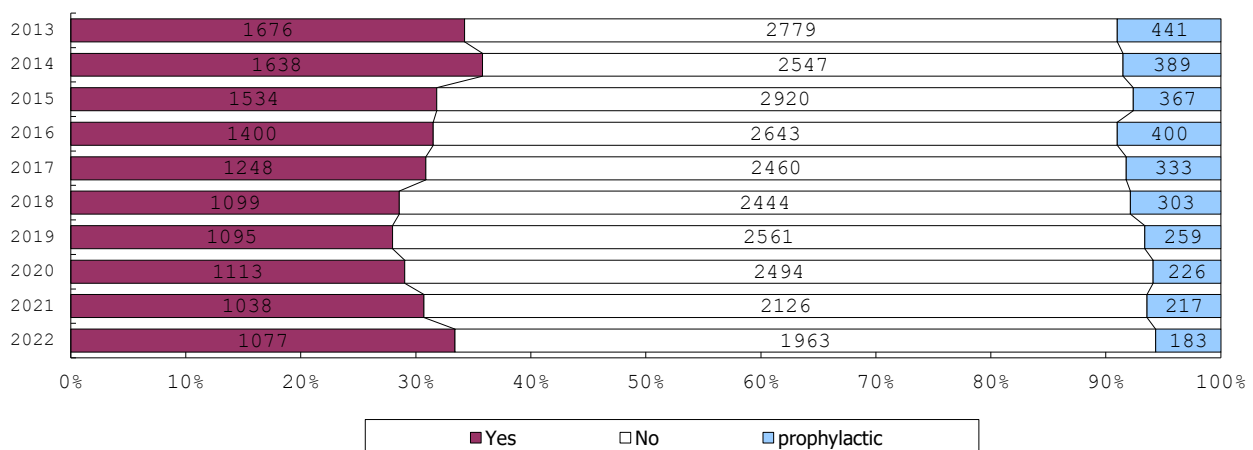
801 PDA with symptom (3) (among infants with live birth and remained)



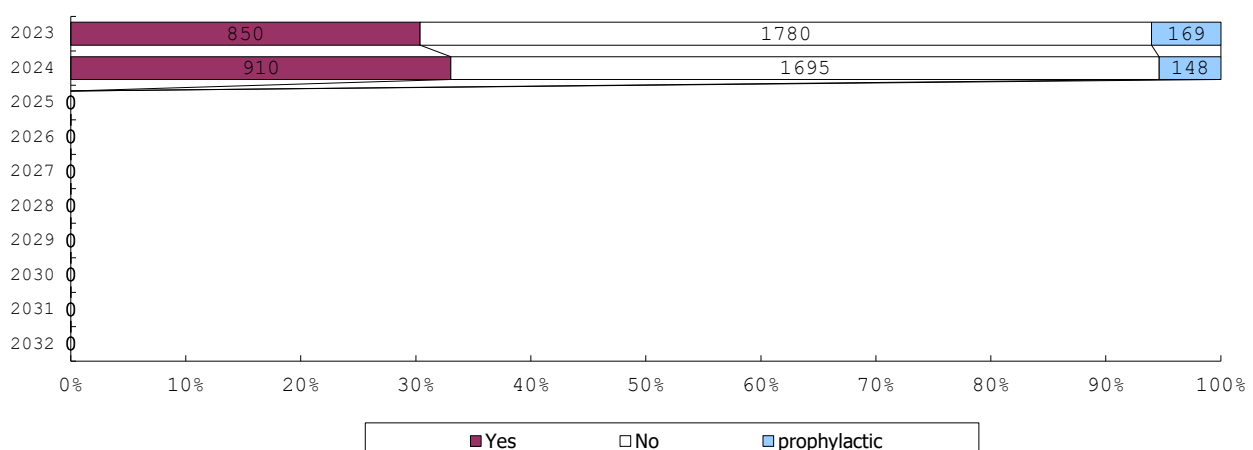
802 Indomethacin for PDA (1) (among infants with live birth and remained)

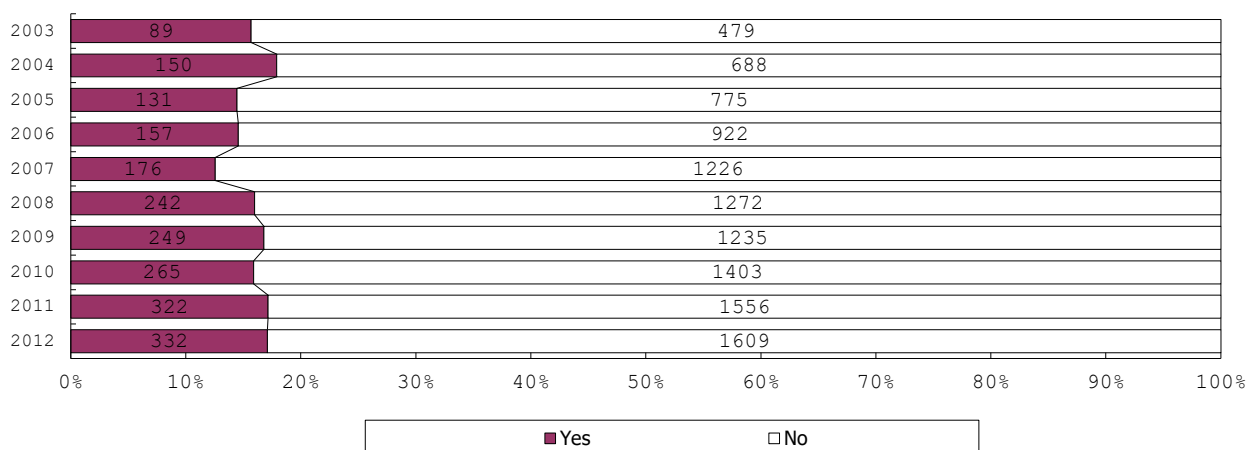
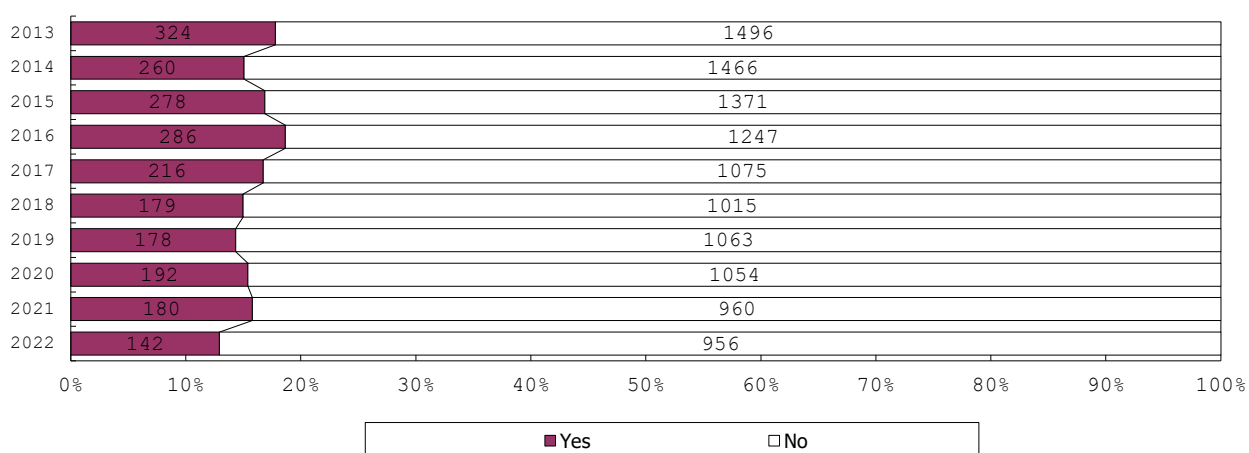
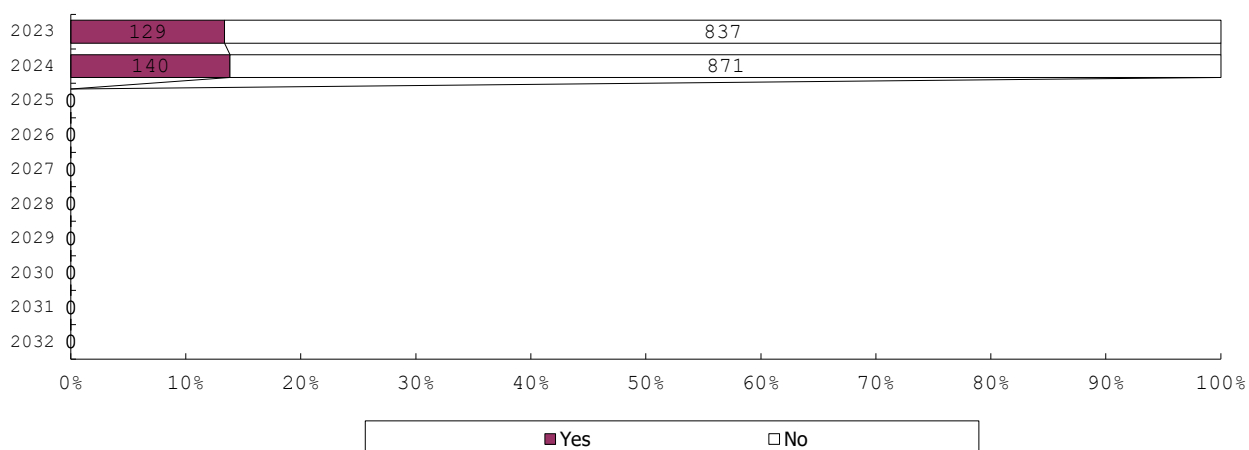


802 Indomethacin for PDA (2) (among infants with live birth and remained)

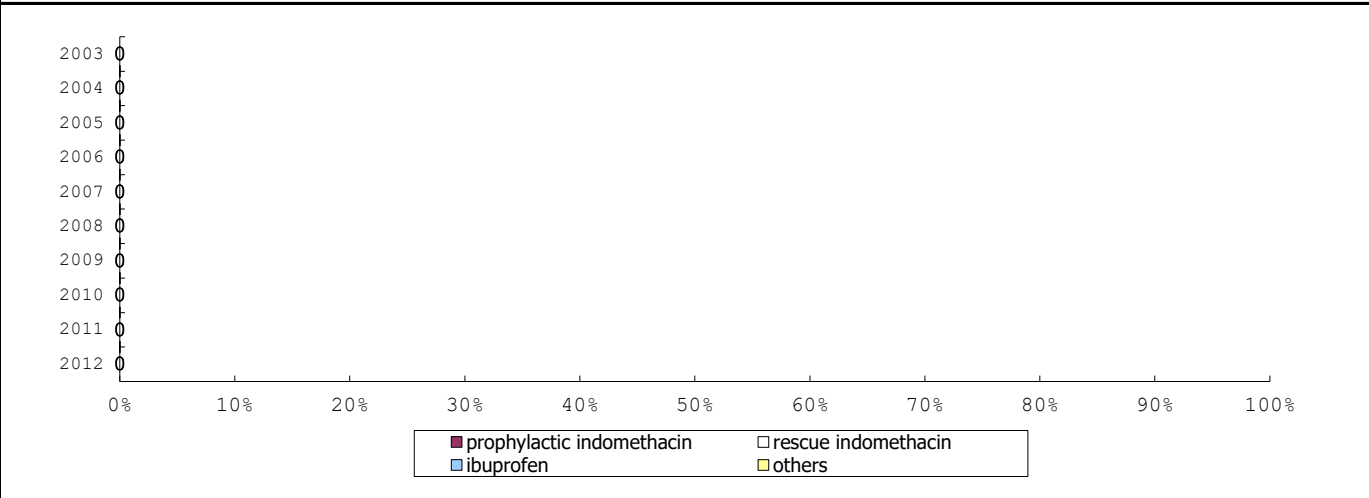


802 Indomethacin for PDA (3) (among infants with live birth and remained)

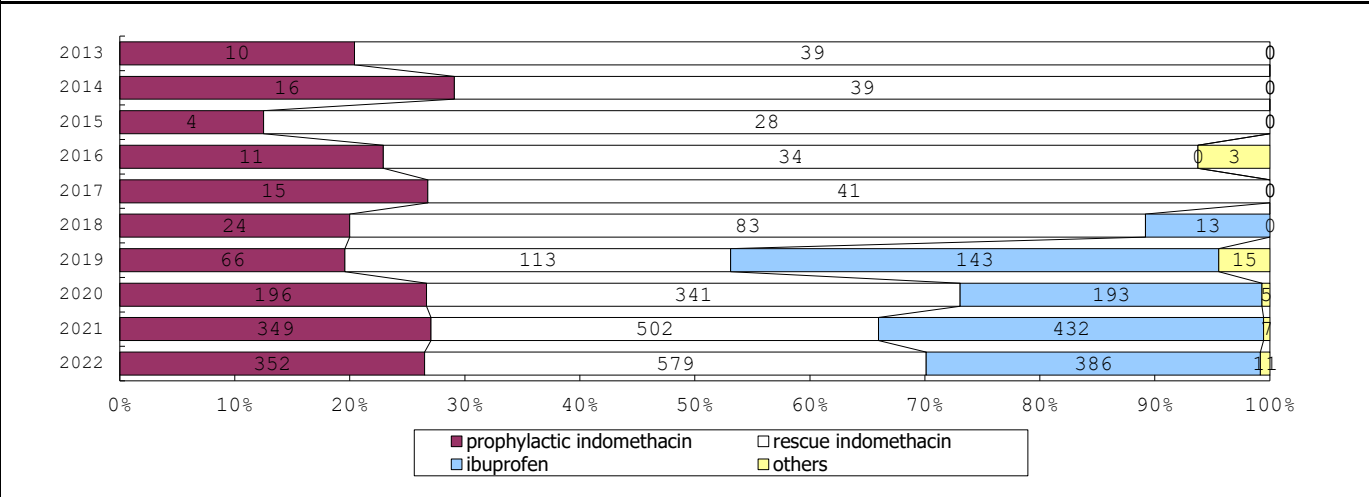


803 Surgical ligation for PDA (1) (among infants with symptomatic PDA)**803 Surgical ligation for PDA (2) (among infants with symptomatic PDA)****803 Surgical ligation for PDA (3) (among infants with symptomatic PDA)**

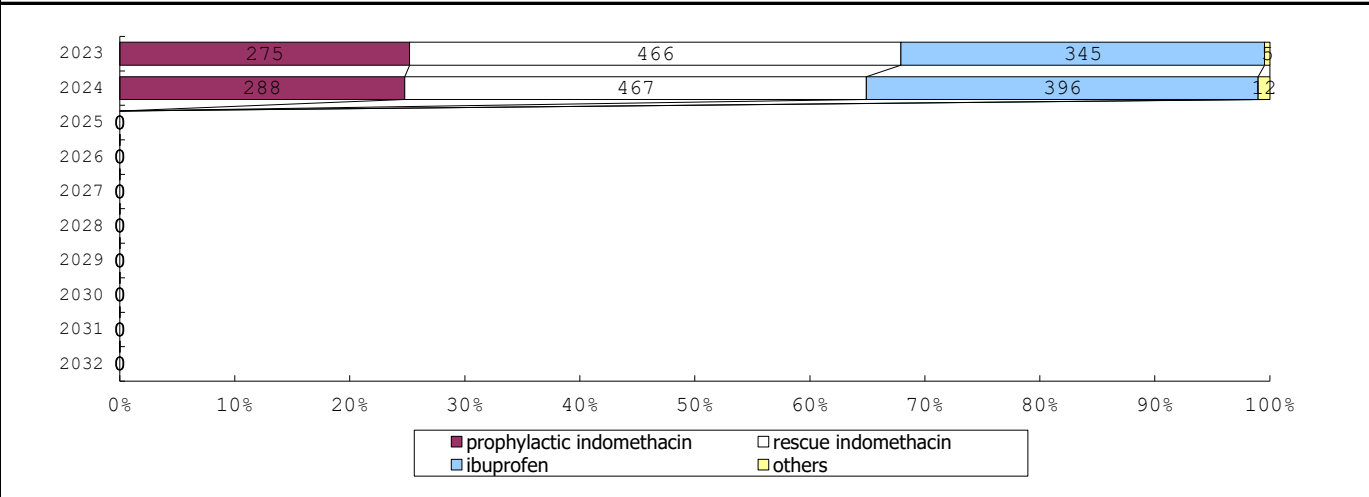
821 Drugs for PDA (1) (among infants with live birth, remained and PDA)

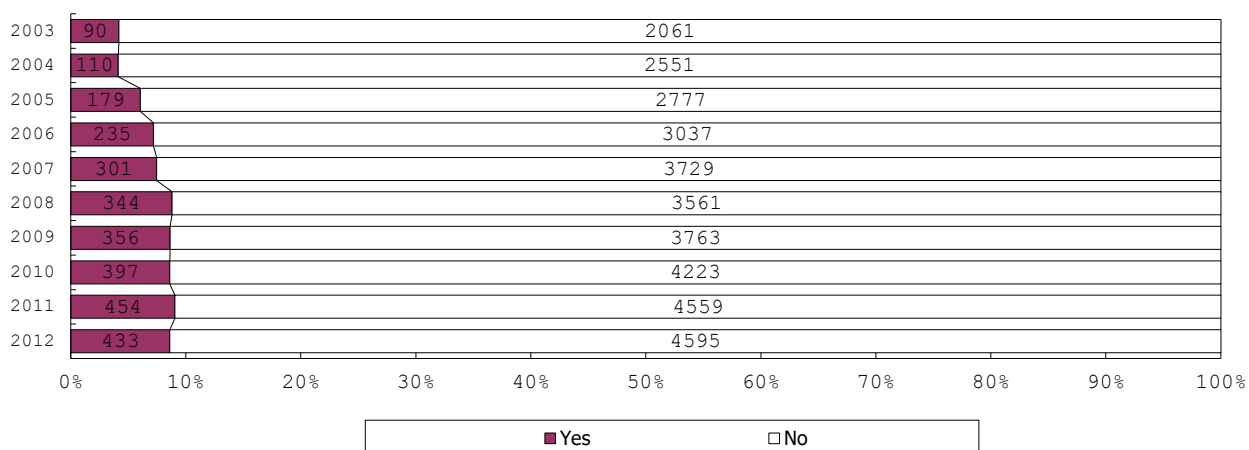
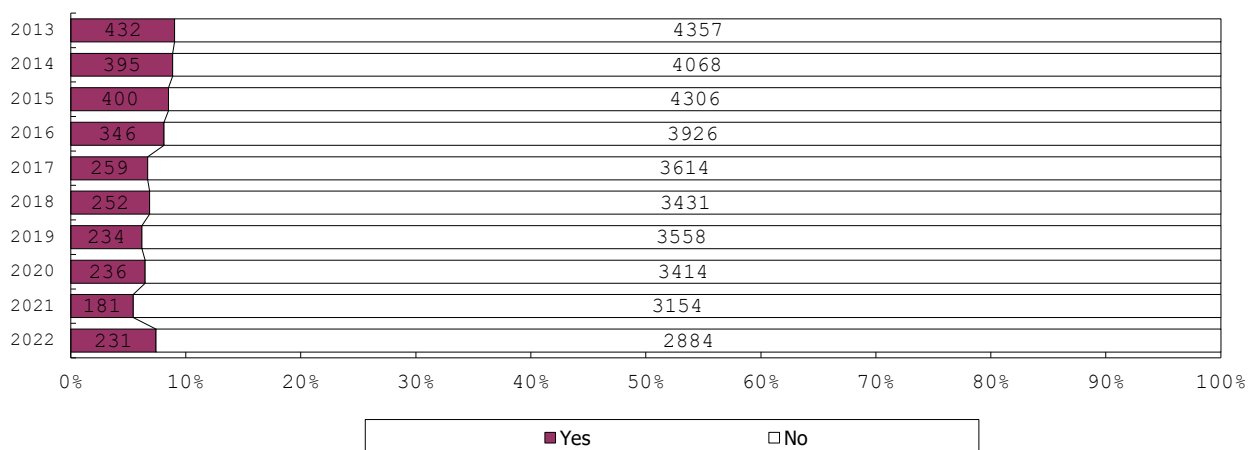
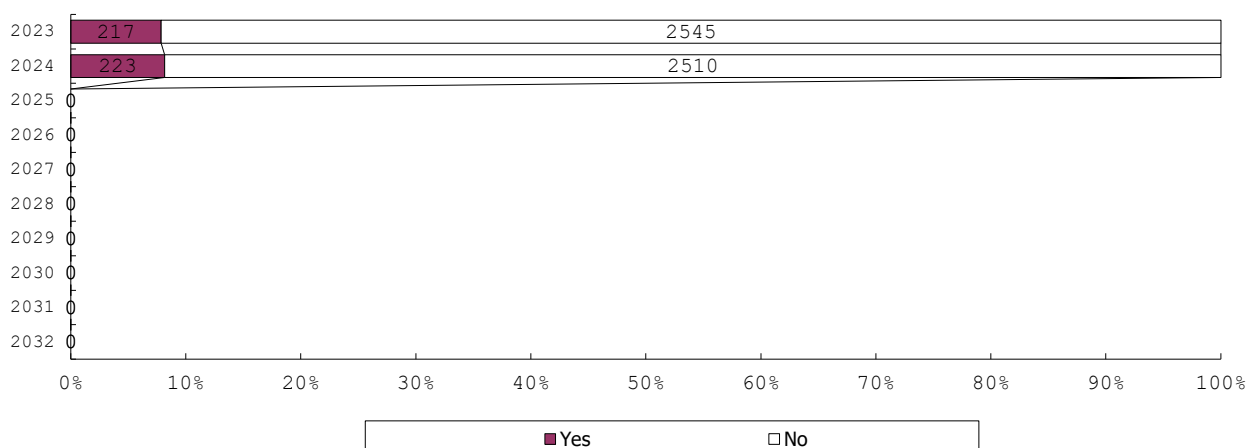


821 Drugs for PDA (2) (among infants with live birth, remained and PDA)



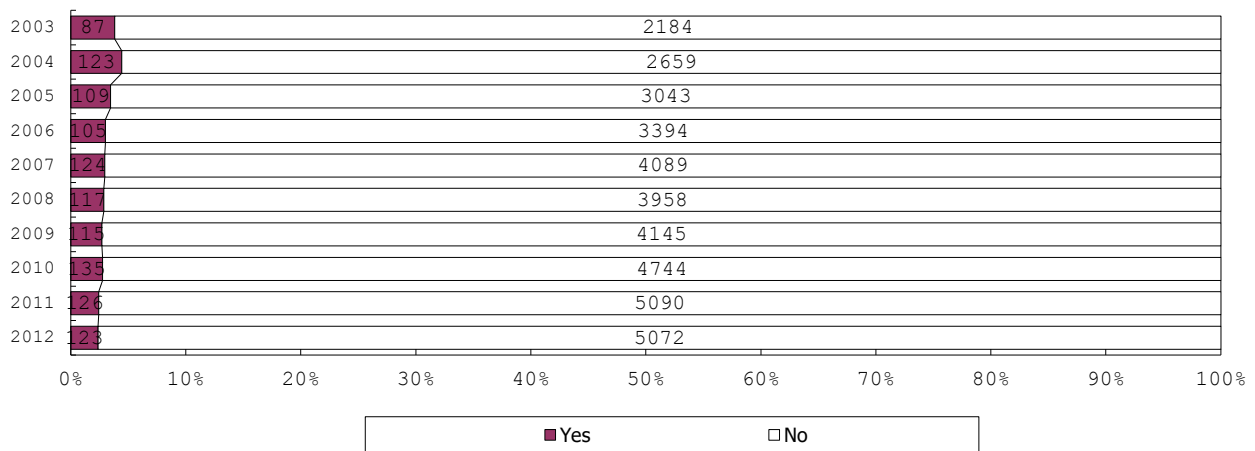
821 Drugs for PDA (3) (among infants with live birth, remained and PDA)



851 Late onset adrenal insufficiency (1) (among infants with live birth, remained and alive at 7 d)**851 Late onset adrenal insufficiency (2) (among infants with live birth, remained and alive at 7 d)****851 Late onset adrenal insufficiency (3) (among infants with live birth, remained and alive at 7 d)**

Neurological problem

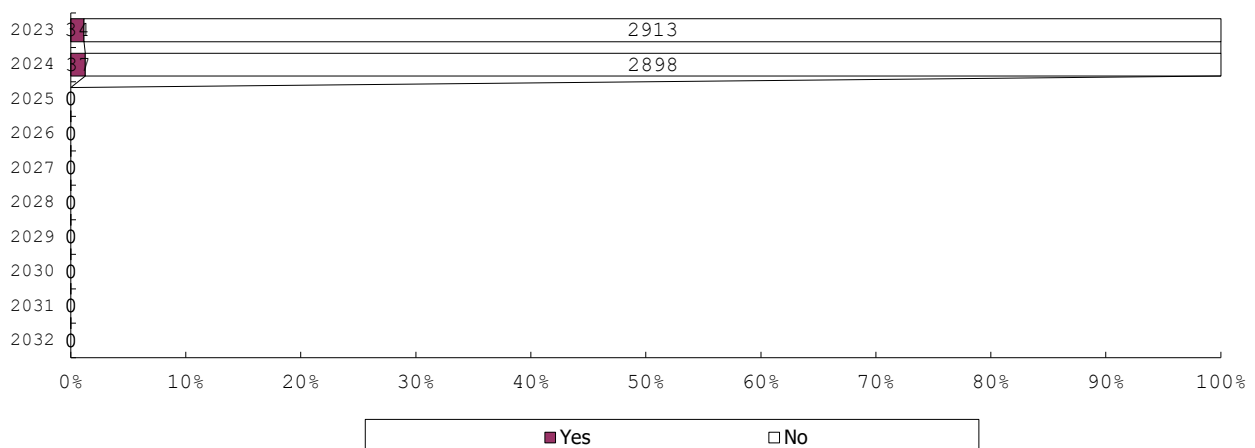
901 Seizure (1) (among infants with live birth and remained)

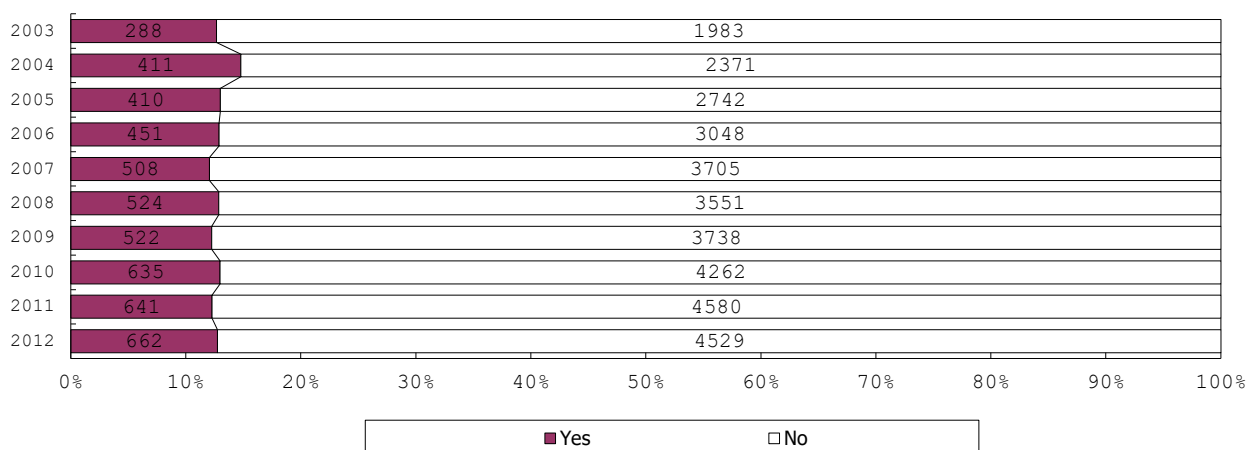
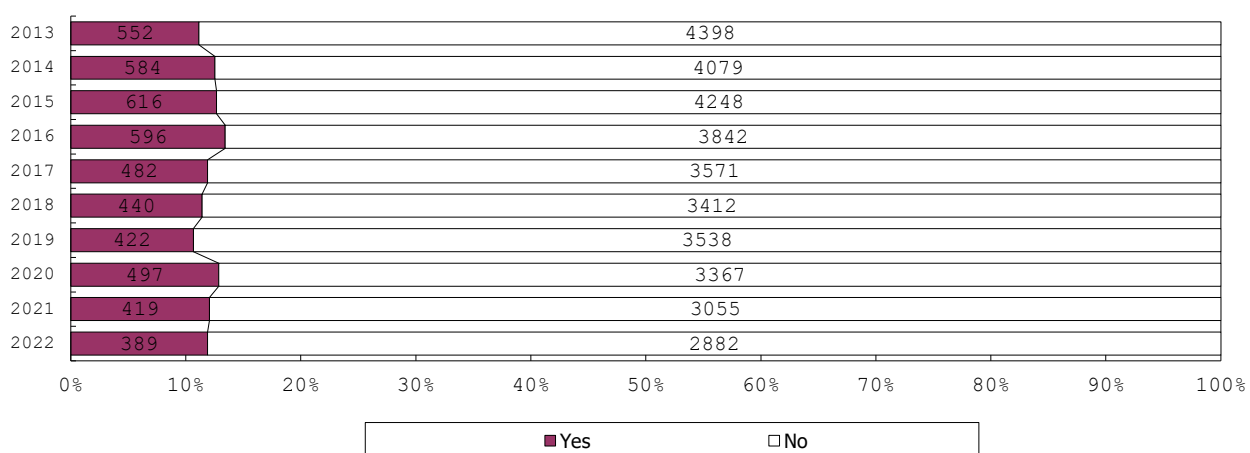
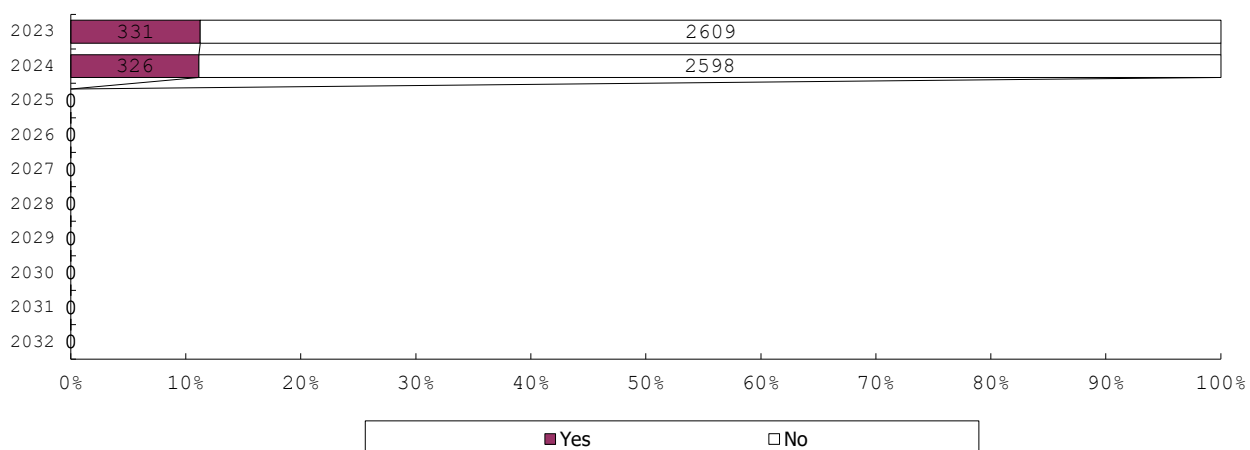


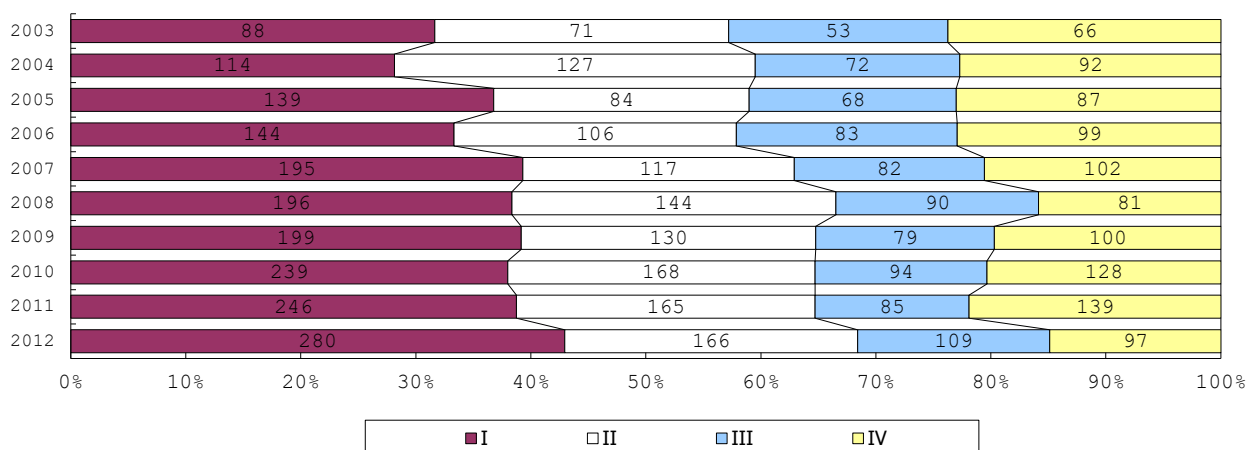
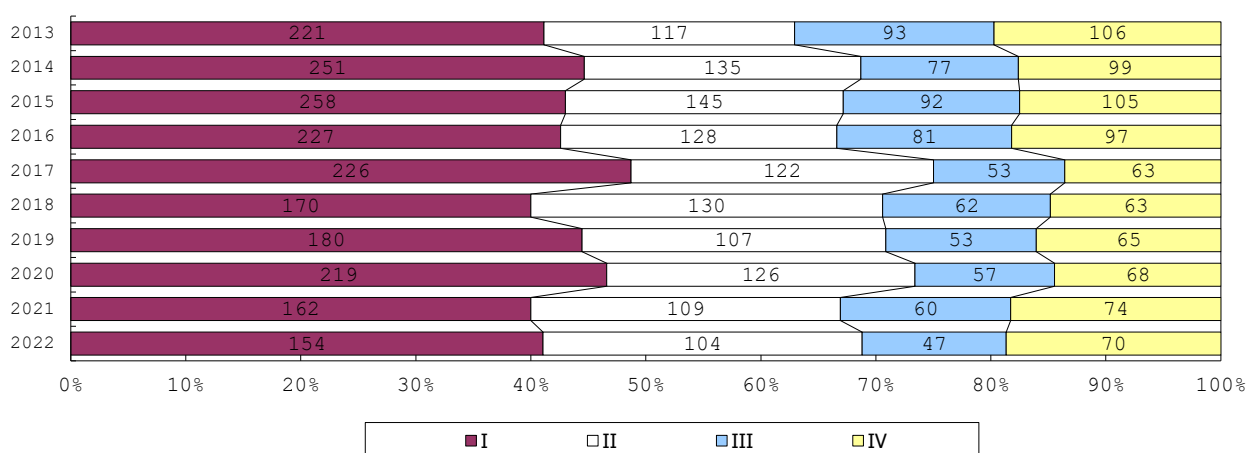
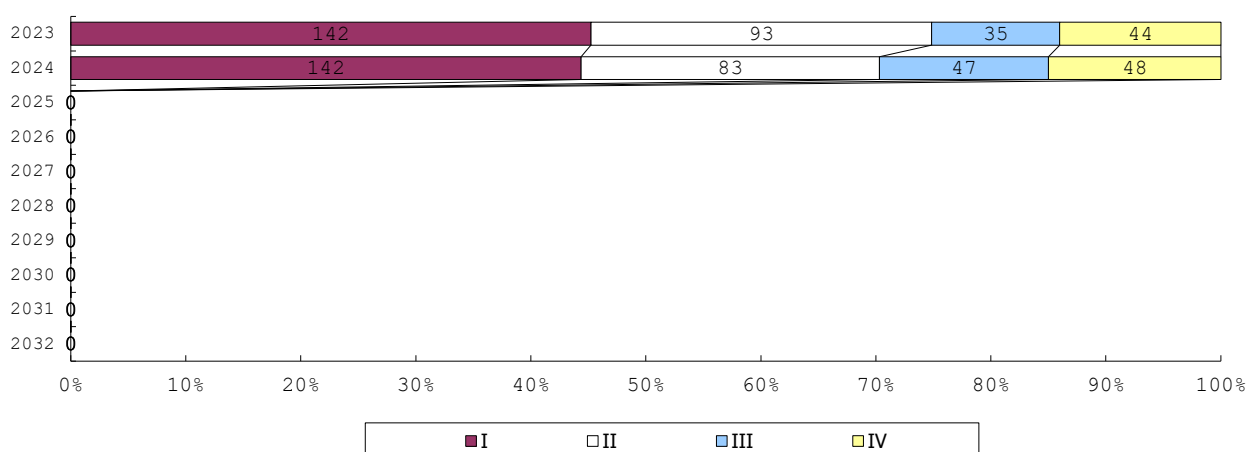
901 Seizure (2) (among infants with live birth and remained)

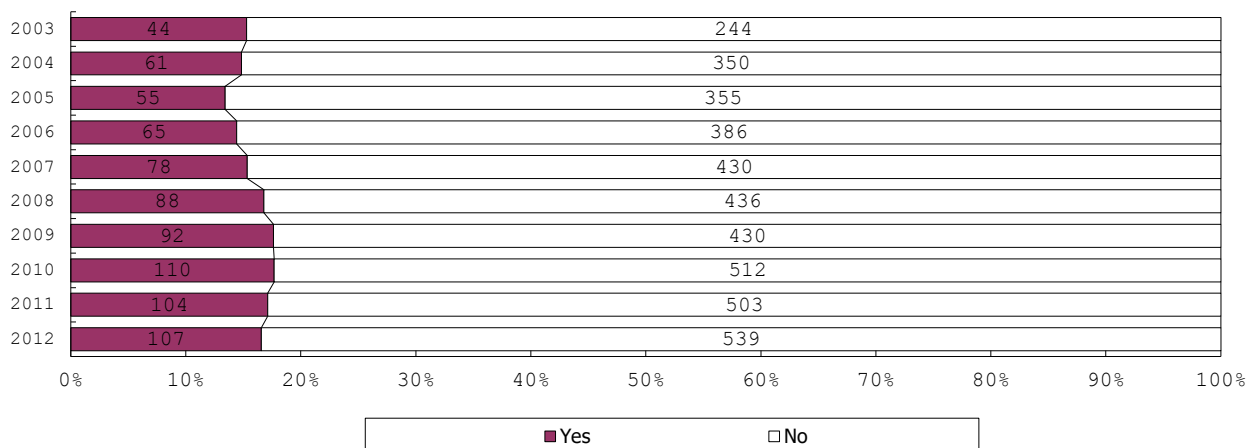
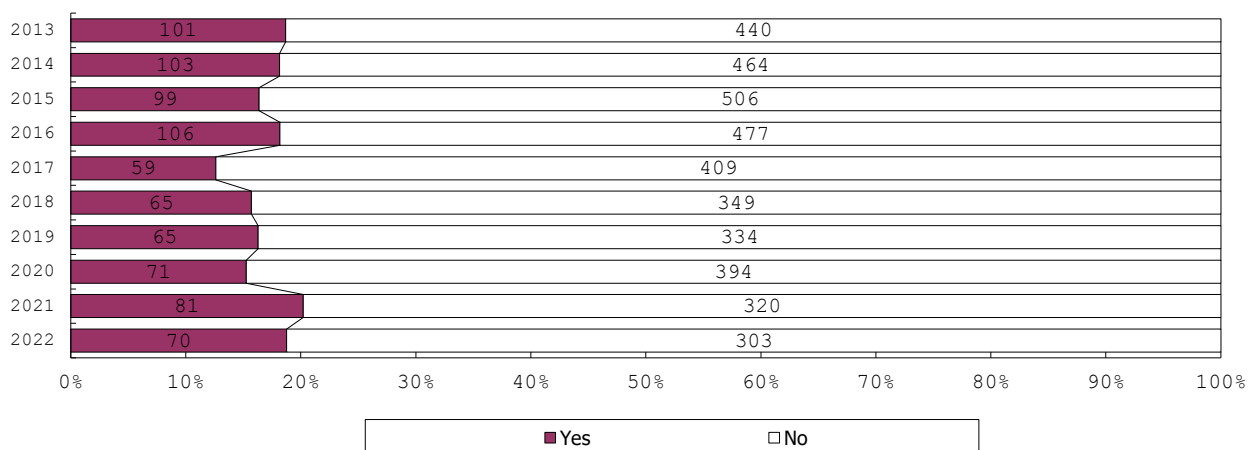
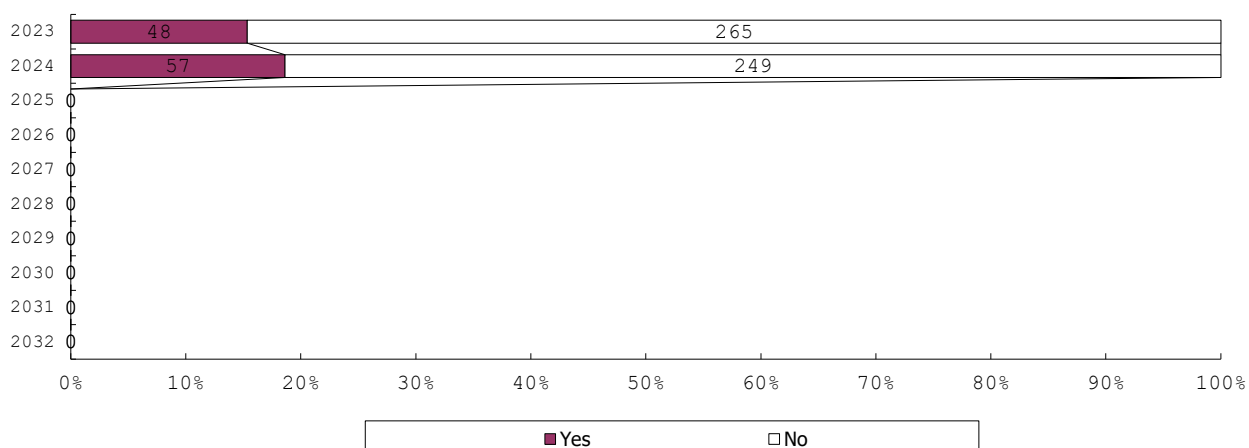


901 Seizure (3) (among infants with live birth and remained)

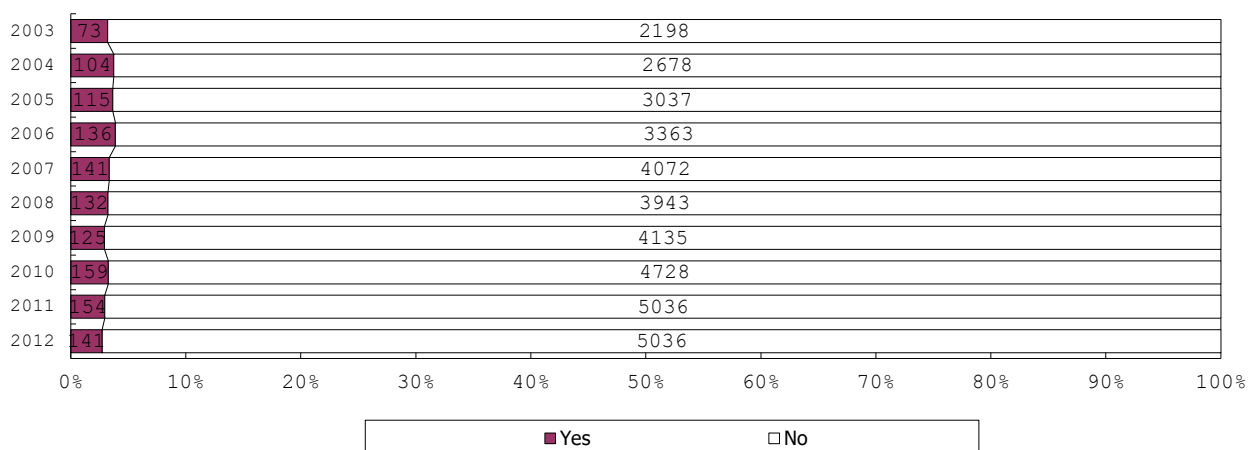


902 Intraventricular hemorrhage (1) (among infants with live birth and remained)**902 Intraventricular hemorrhage (2) (among infants with live birth and remained)****902 Intraventricular hemorrhage (3) (among infants with live birth and remained)**

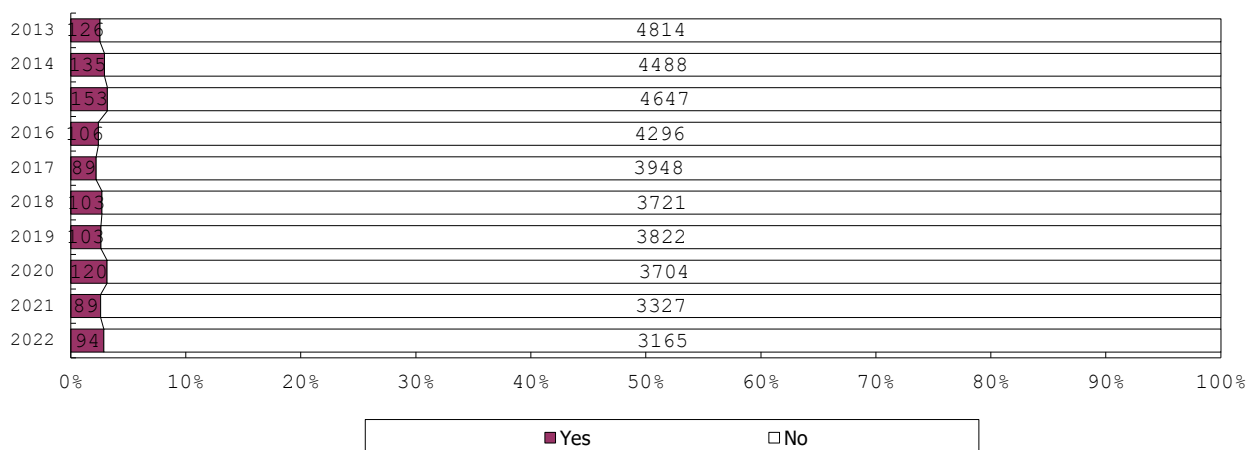
903 Grade of IVH (1) (among infants with live birth, remained and IVH)**903 Grade of IVH (2) (among infants with live birth, remained and IVH)****903 Grade of IVH (3) (among infants with live birth, remained and IVH)**

904 Post IVH hydrocephalus (1) (among infants with live birth, remained and IVH)**904 Post IVH hydrocephalus (2) (among infants with live birth, remained and IVH)****904 Post IVH hydrocephalus (3) (among infants with live birth, remained and IVH)**

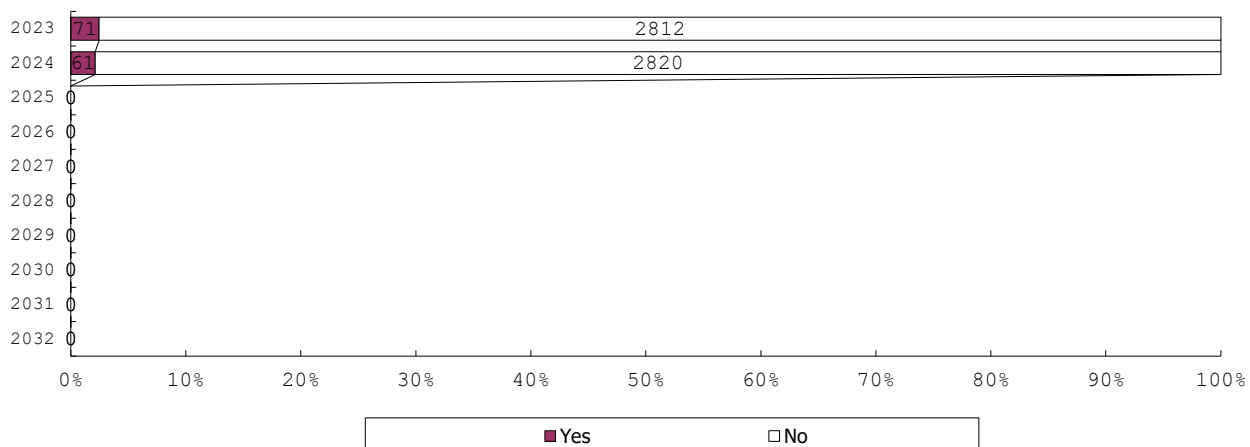
905 PVL (1) (among infants with live birth and remained)



905 PVL (2) (among infants with live birth and remained)



905 PVL (3) (among infants with live birth and remained)



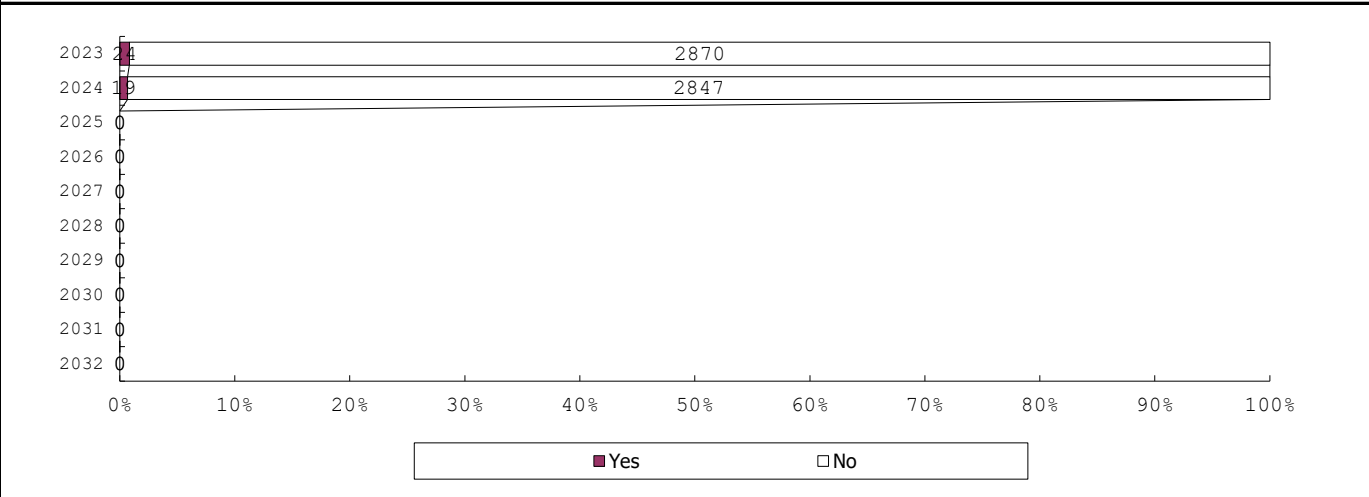
906 HIE (1) (among infants with live birth and remained)



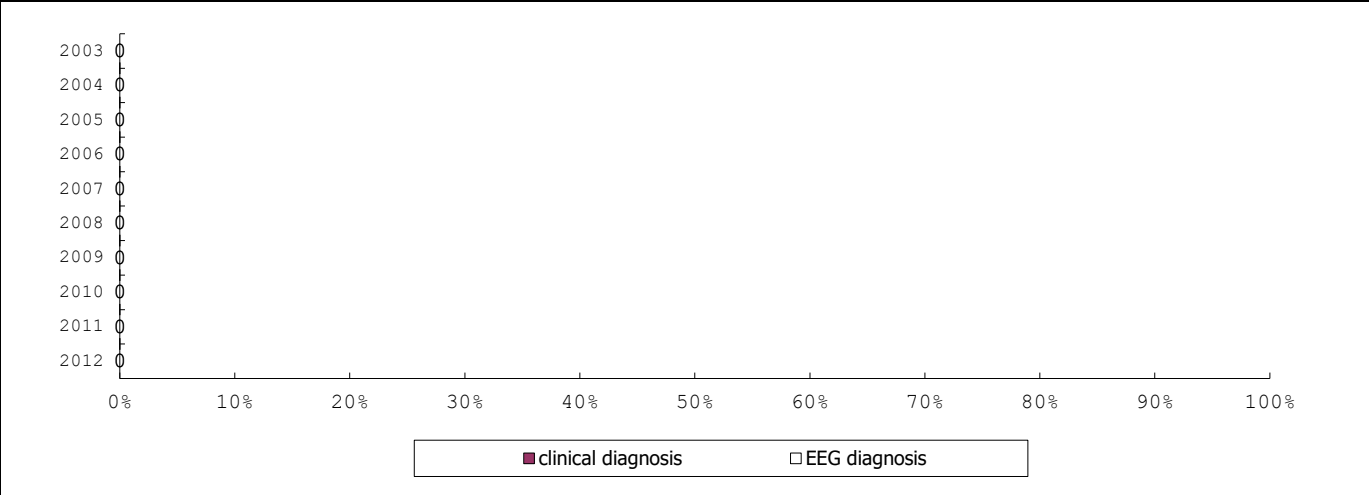
906 HIE (2) (among infants with live birth and remained)



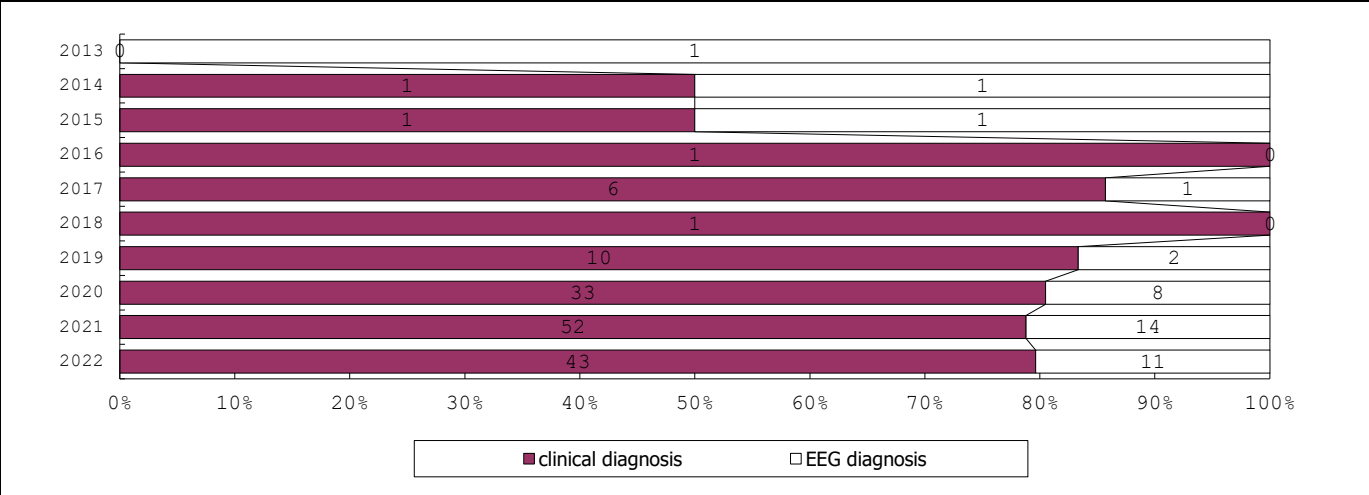
906 HIE (3) (among infants with live birth and remained)



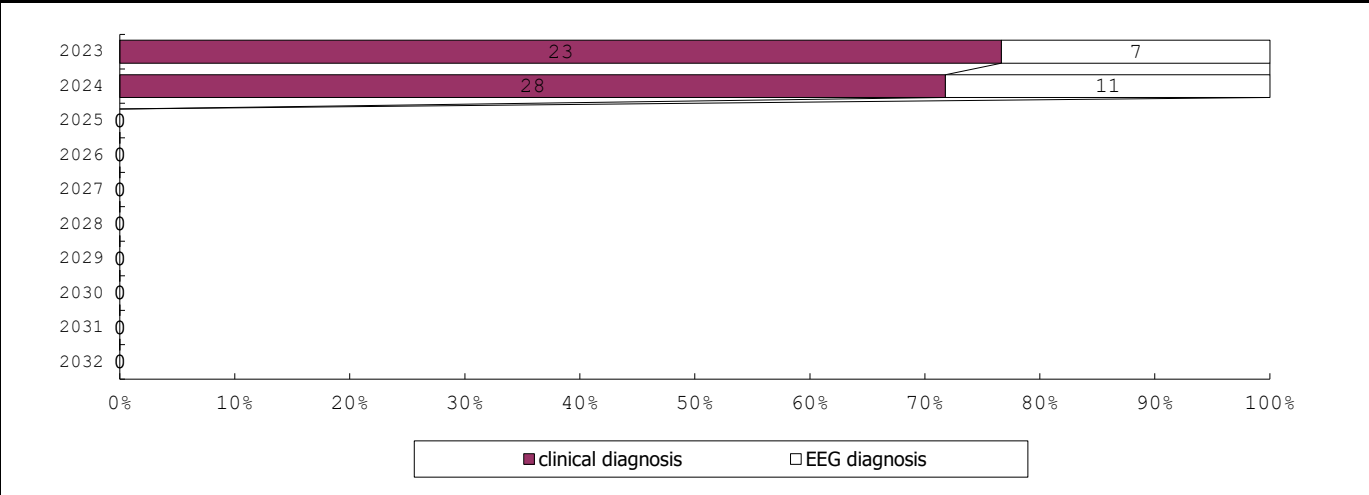
911 Diagnosis of seivure (1) (among infants with live birth, remained and seizure)



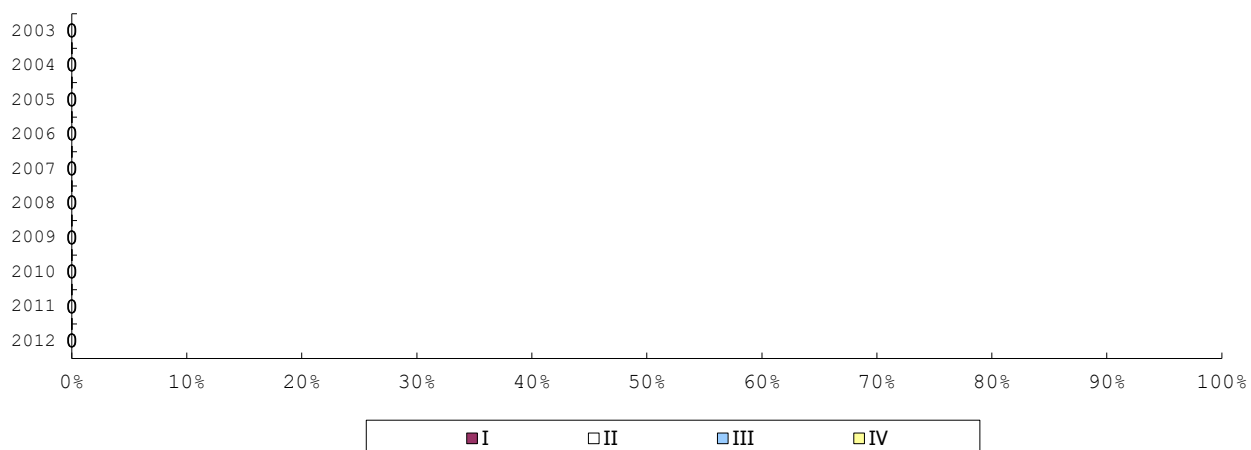
911 Diagnosis of seivure (2) (among infants with live birth, remained and seizure)



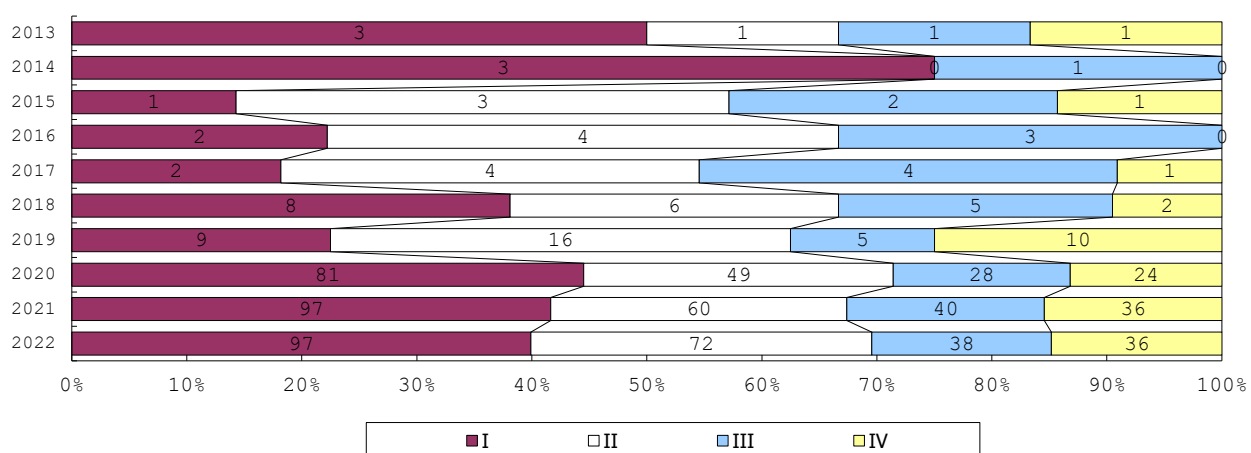
911 Diagnosis of seivure (3) (among infants with live birth, remained and seizure)



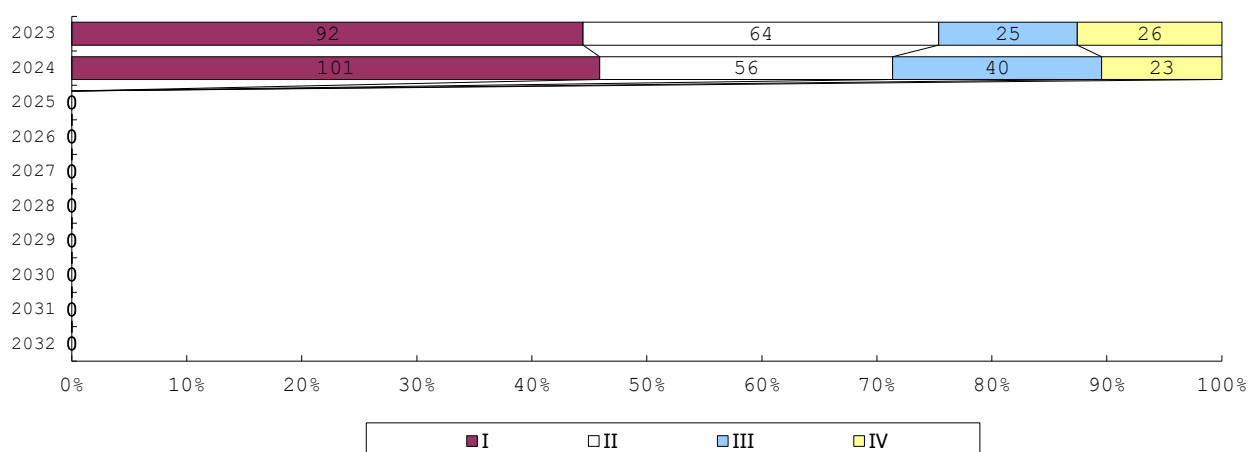
921 Grade of IVH right (1) (among infants with live birth, remained and IVH)



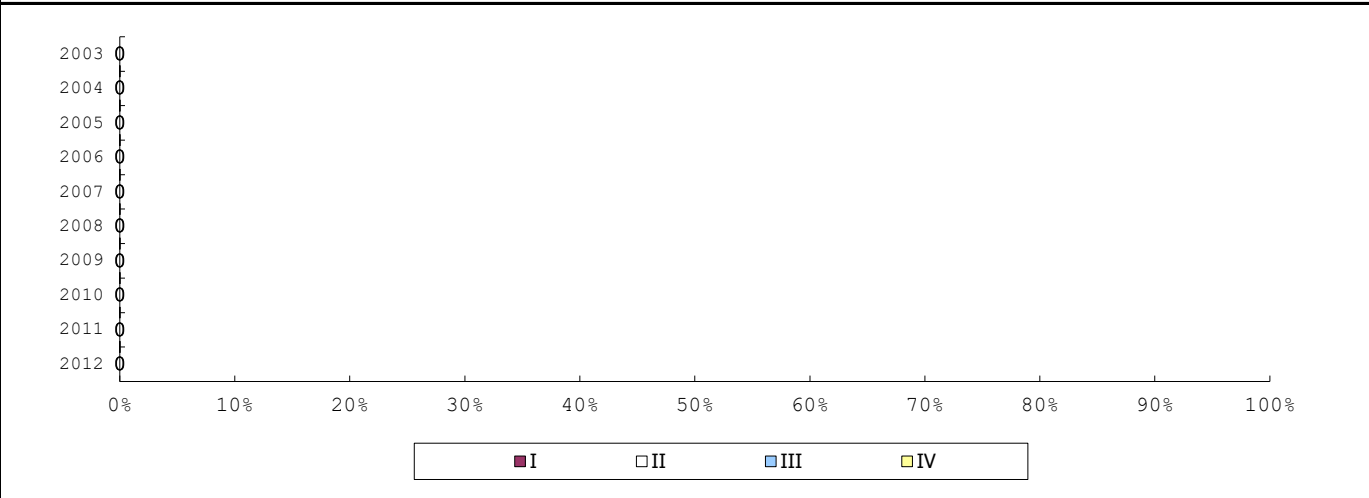
921 Grade of IVH right (2) (among infants with live birth, remained and IVH)



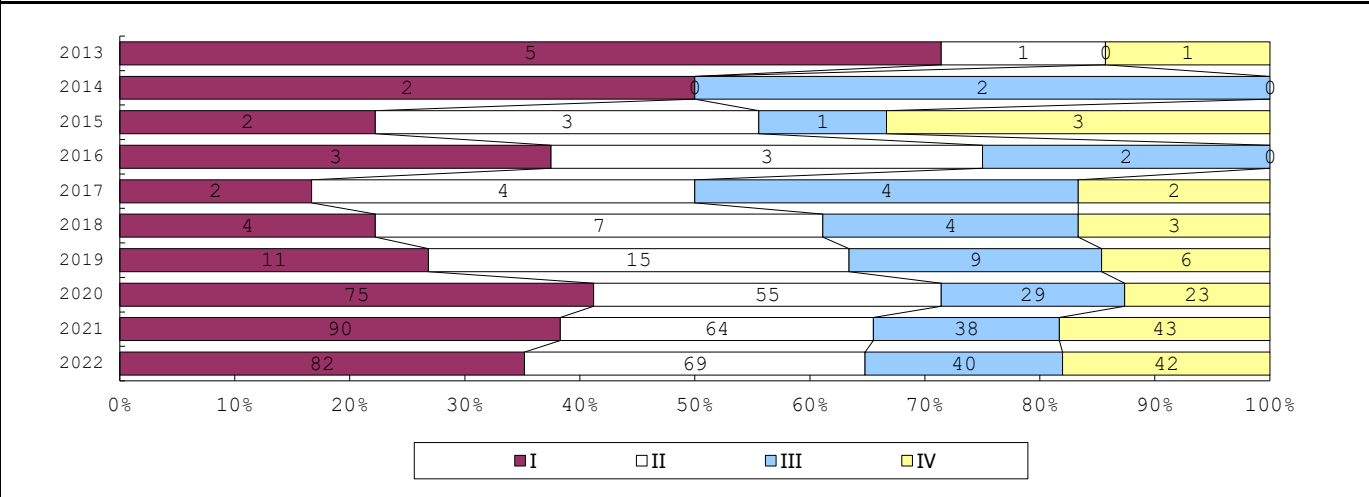
921 Grade of IVH right (3) (among infants with live birth, remained and IVH)



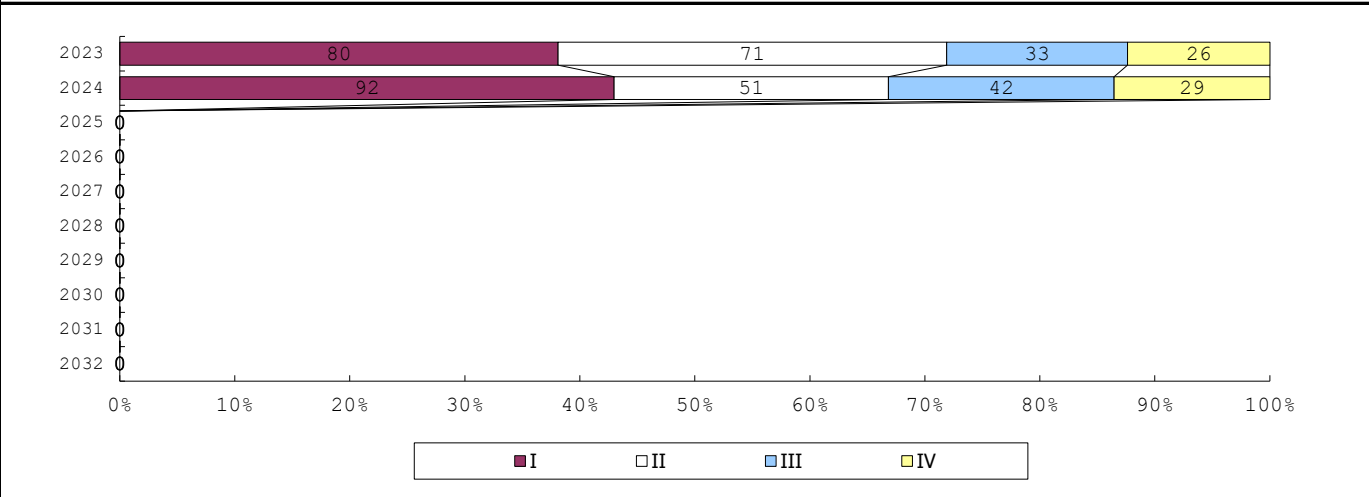
922 Grade of IVH left (1) (among infants with live birth, remained and IVH)



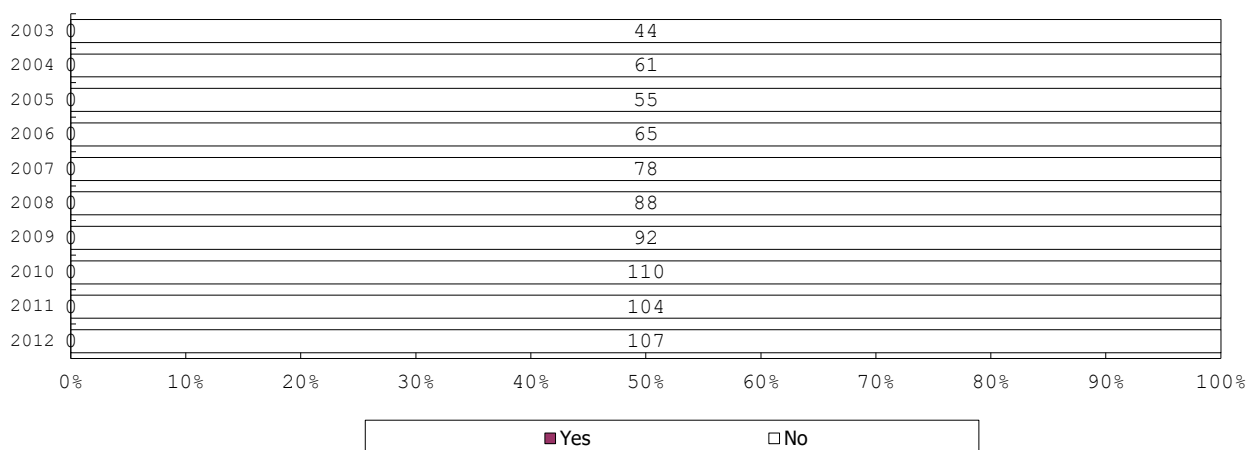
922 Grade of IVH left (2) (among infants with live birth, remained and IVH)



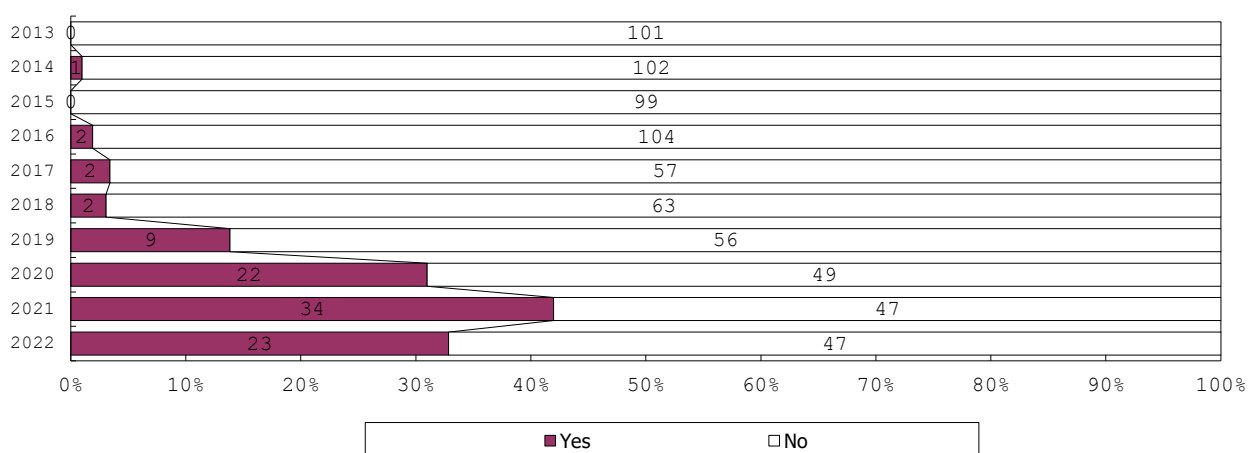
922 Grade of IVH left (3) (among infants with live birth, remained and IVH)



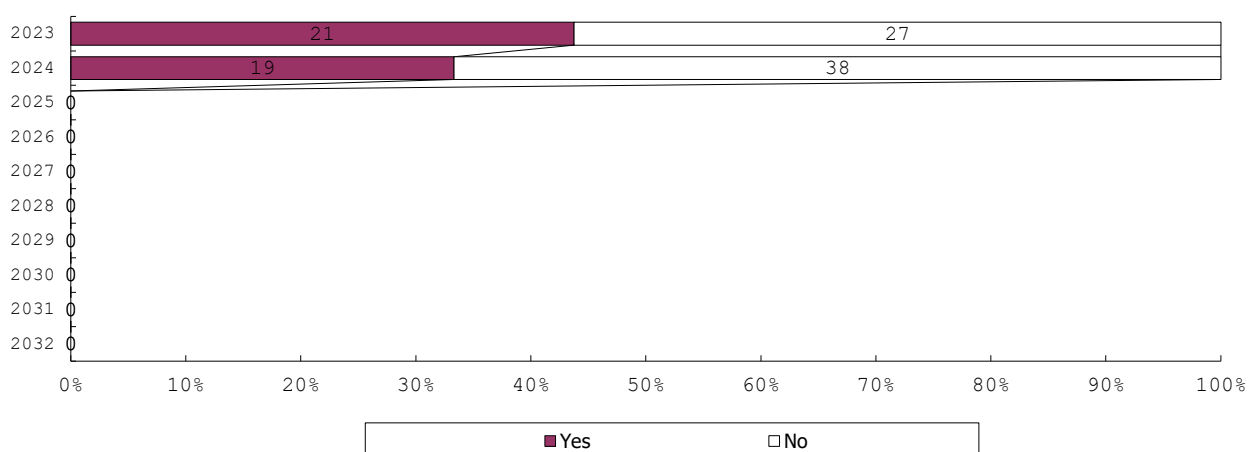
931 Shunt for post IVH hydrocephalus (1) (among infants with live birth, remained and post IVH hydrocephalus)



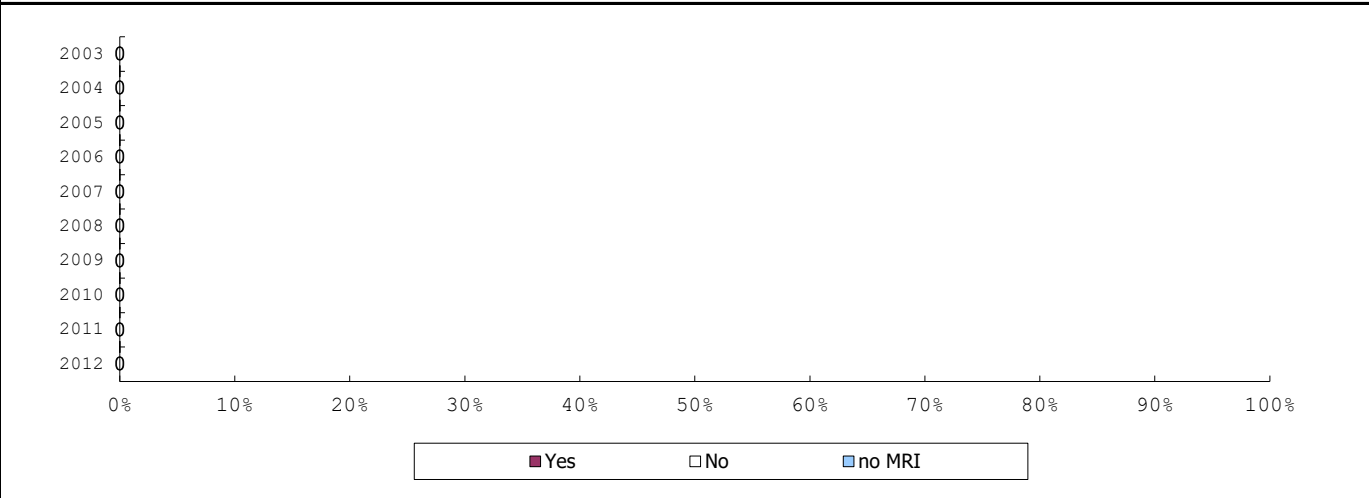
931 Shunt for post IVH hydrocephalus (2) (among infants with live birth, remained and post IVH hydrocephalus)



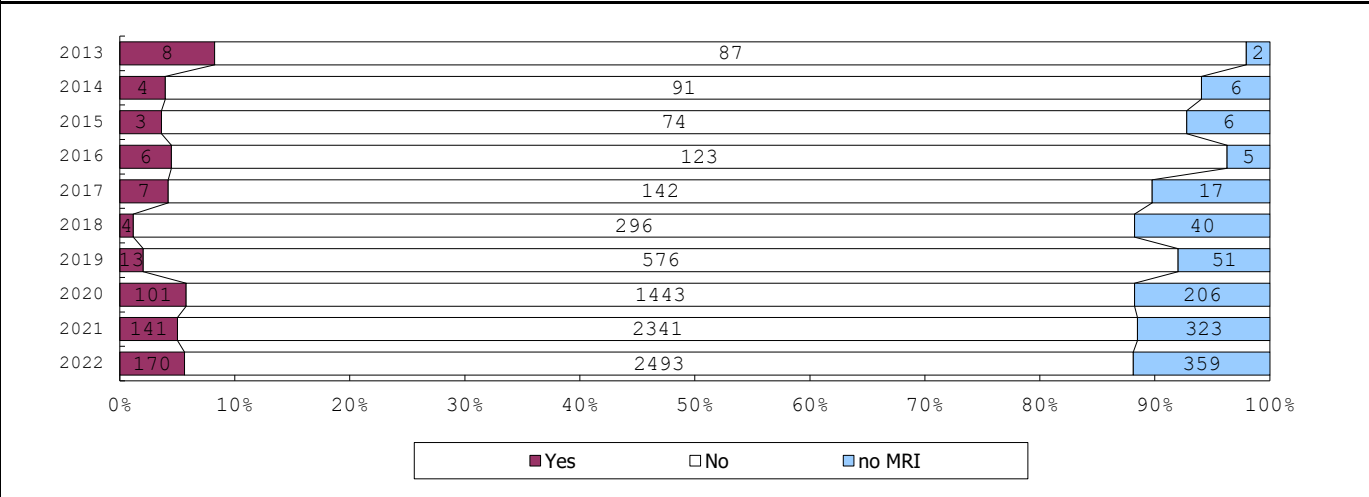
931 Shunt for post IVH hydrocephalus (3) (among infants with live birth, remained and post IVH hydrocephalus)



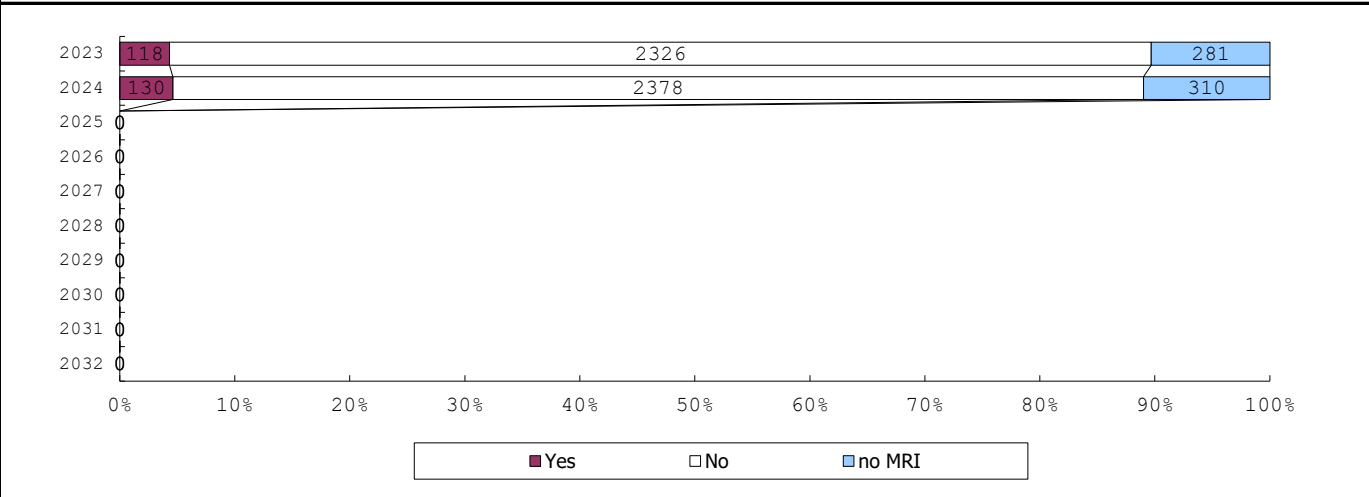
941 Whit matter leison (1) (among infants with live birth and remained)



941 Whit matter leison (2) (among infants with live birth and remained)

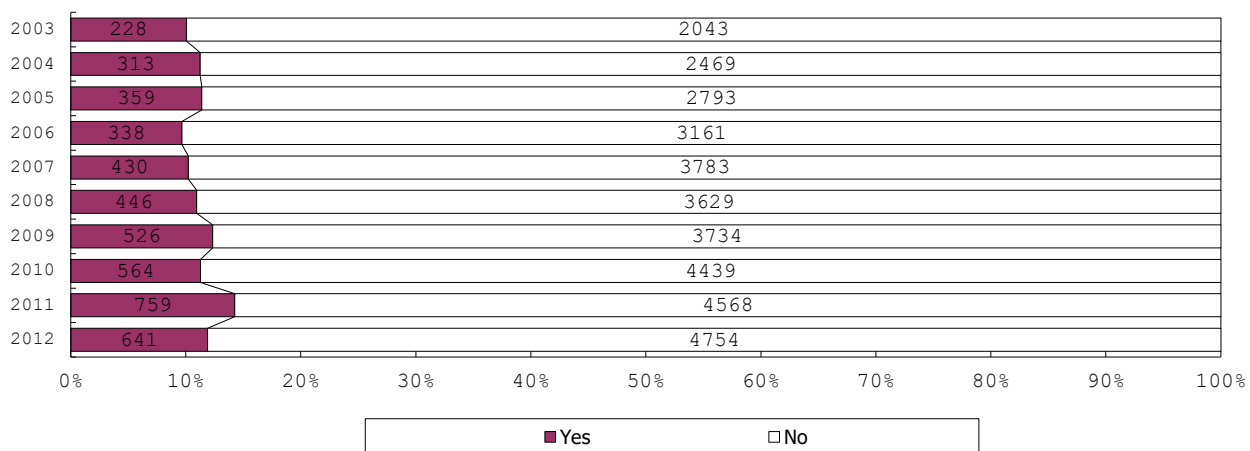


941 Whit matter leison (3) (among infants with live birth and remained)

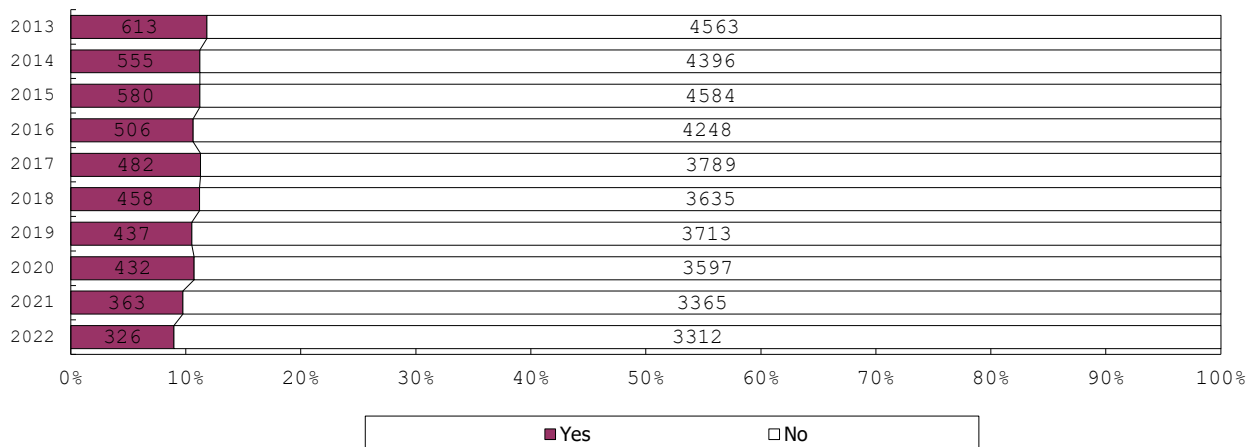


Infection

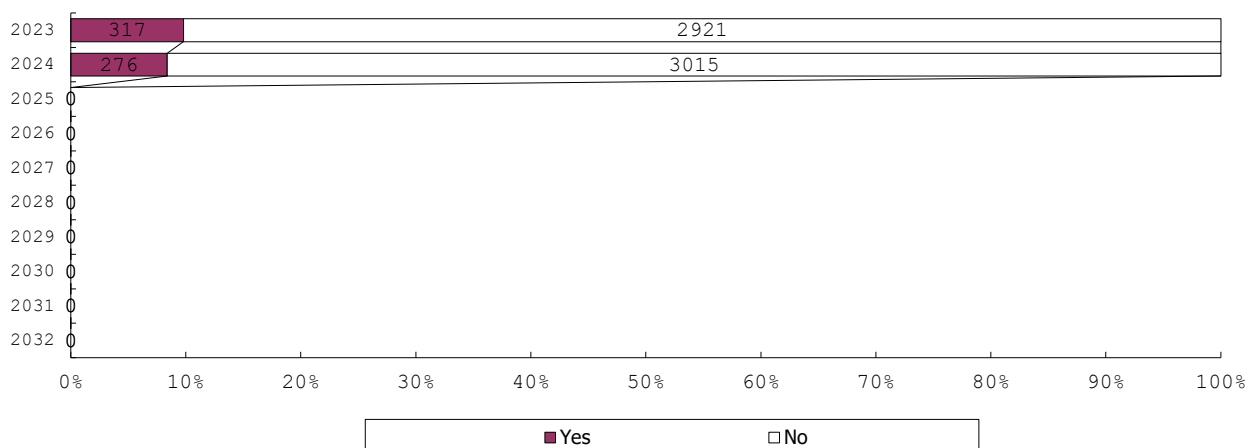
1001 Intrauterine infection (1) (among infants with live birth and remained)

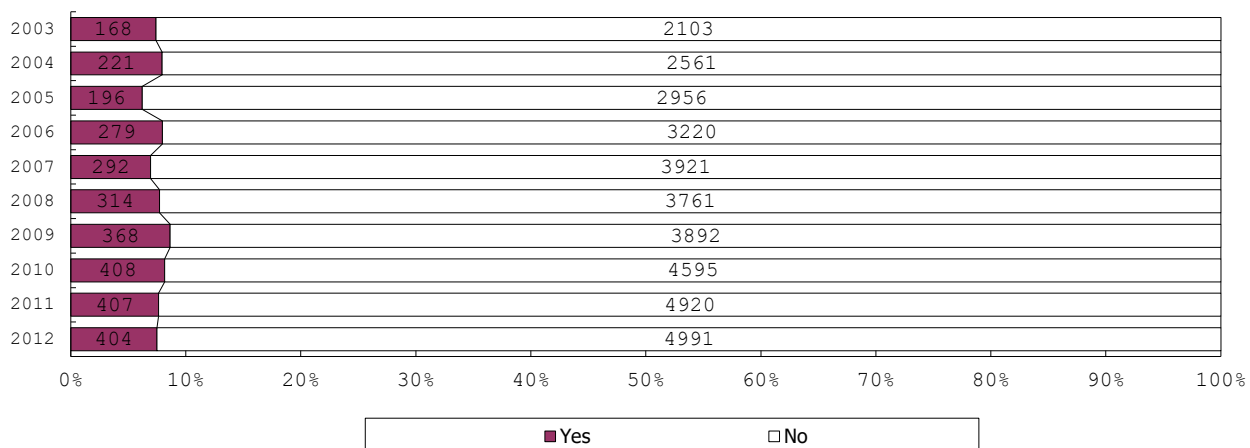
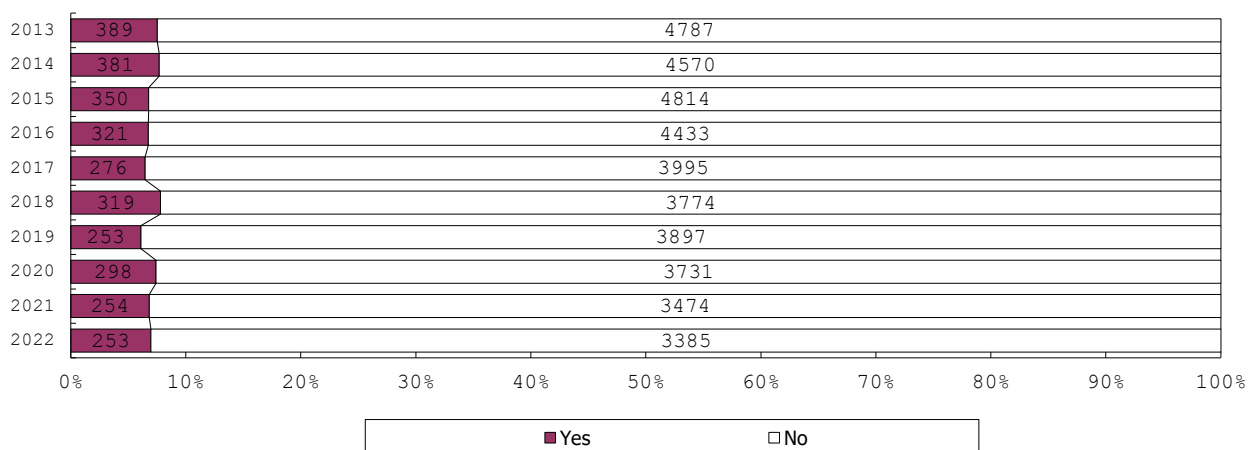
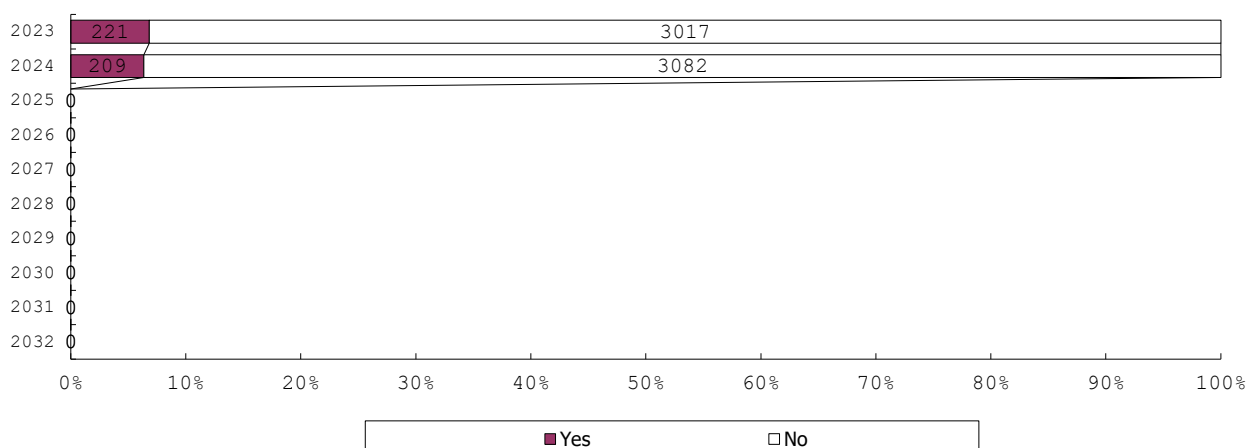


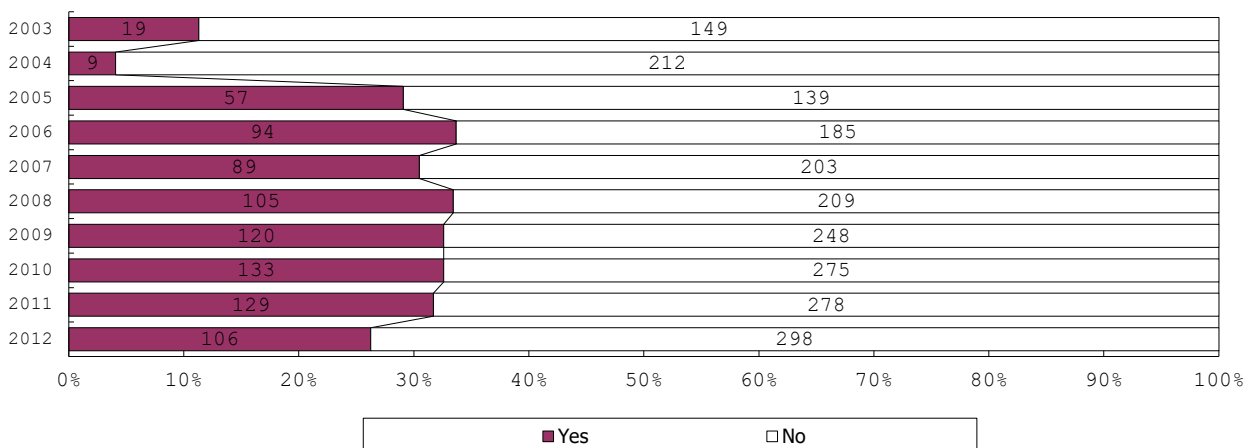
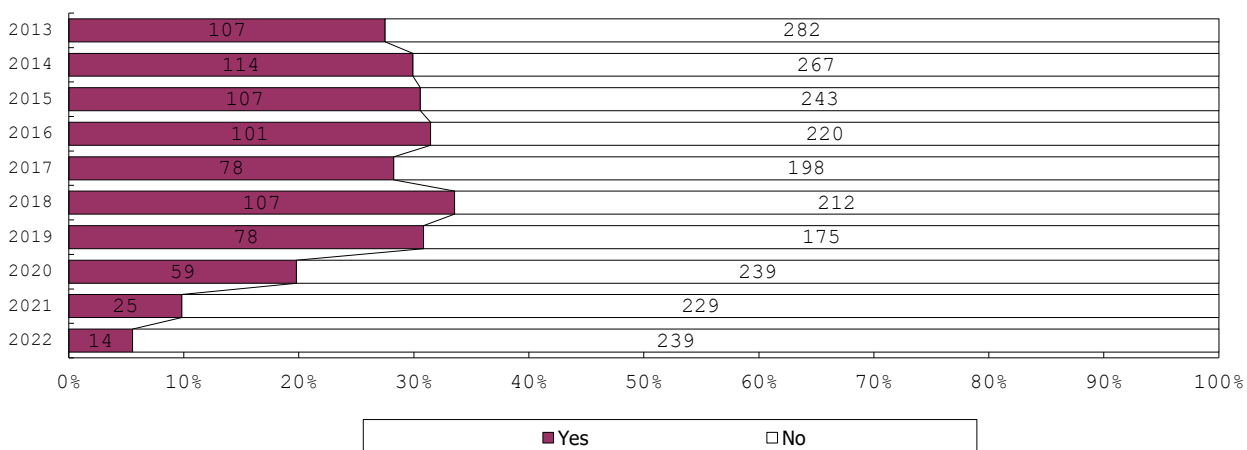
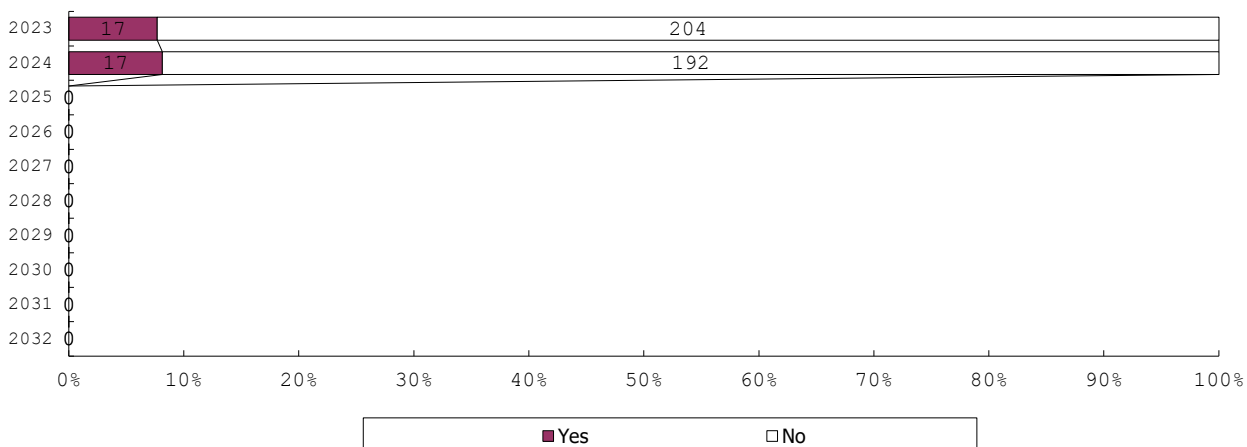
1001 Intrauterine infection (2) (among infants with live birth and remained)



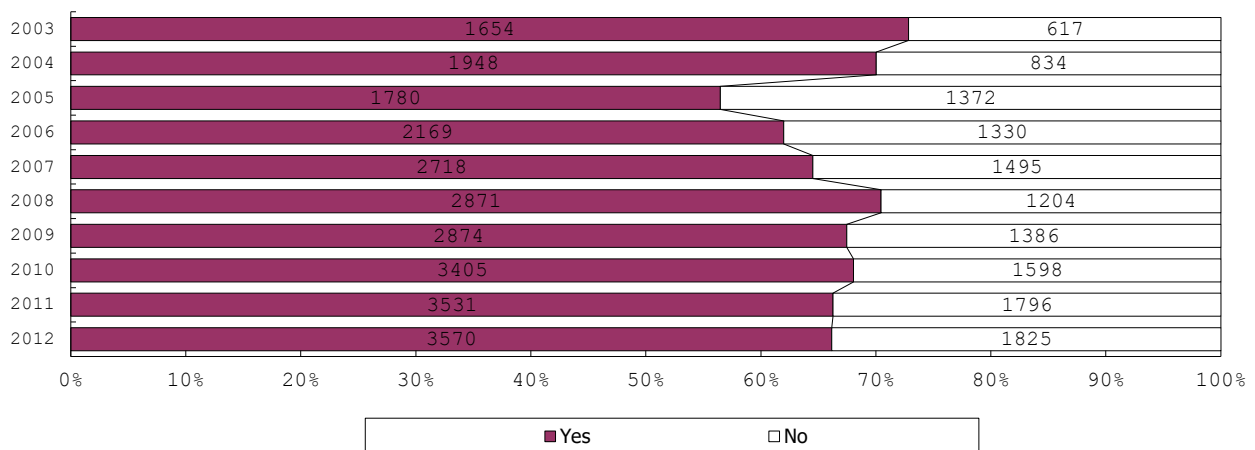
1001 Intrauterine infection (3) (among infants with live birth and remained)



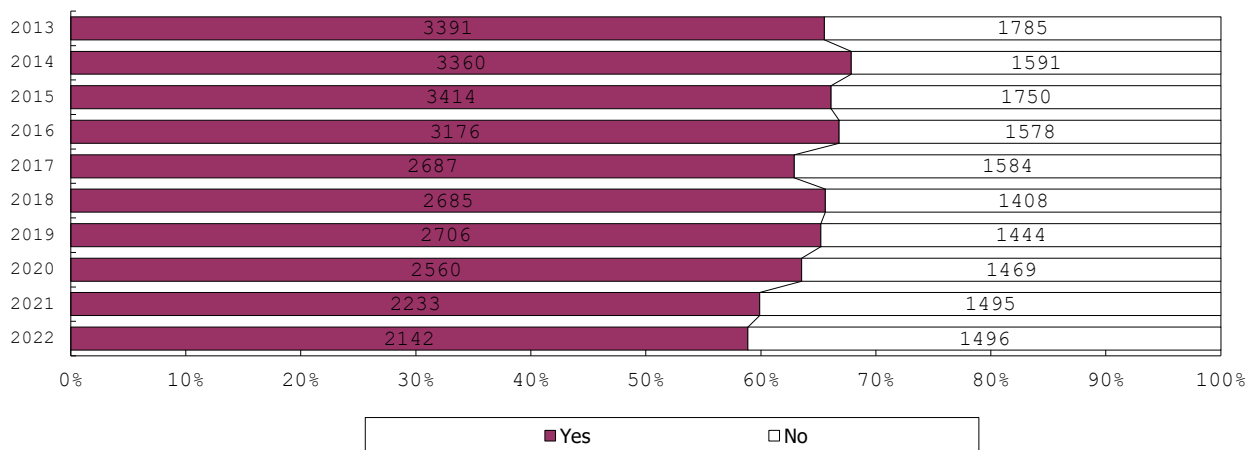
1002 Sepsis (1) (among infants with live birth and remained)**1002 Sepsis (2) (among infants with live birth and remained)****1002 Sepsis (3) (among infants with live birth and remained)**

1004 Early onset sepsis (1) (among infants with live birth, remained and sepsis)**1004 Early onset sepsis (2) (among infants with live birth, remained and sepsis)****1004 Early onset sepsis (3) (among infants with live birth, remained and sepsis)**

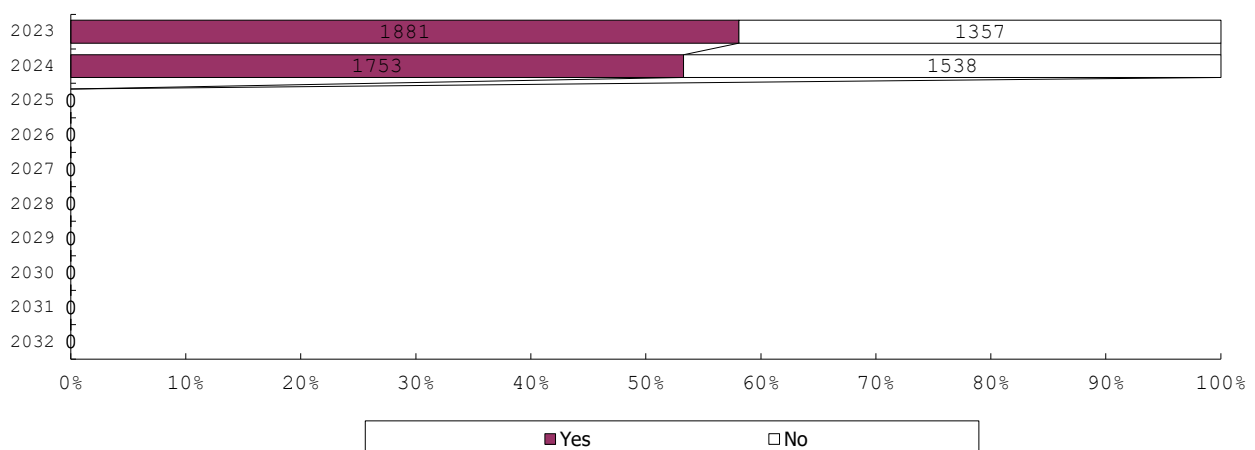
1010 Use of antibiotics (1) (among infants with live birth and remained)



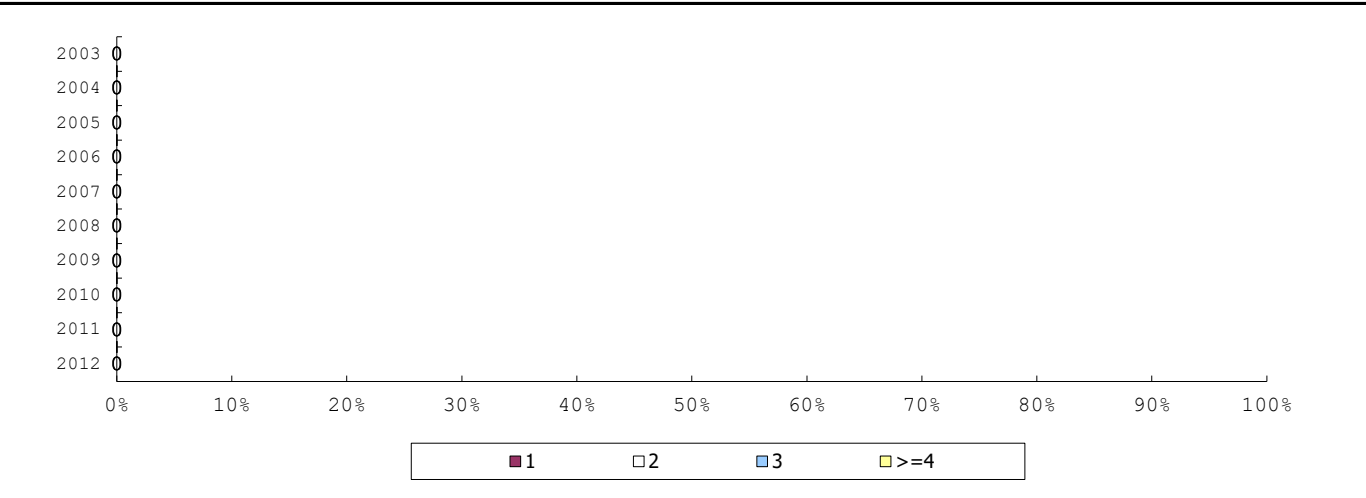
1010 Use of antibiotics (2) (among infants with live birth and remained)



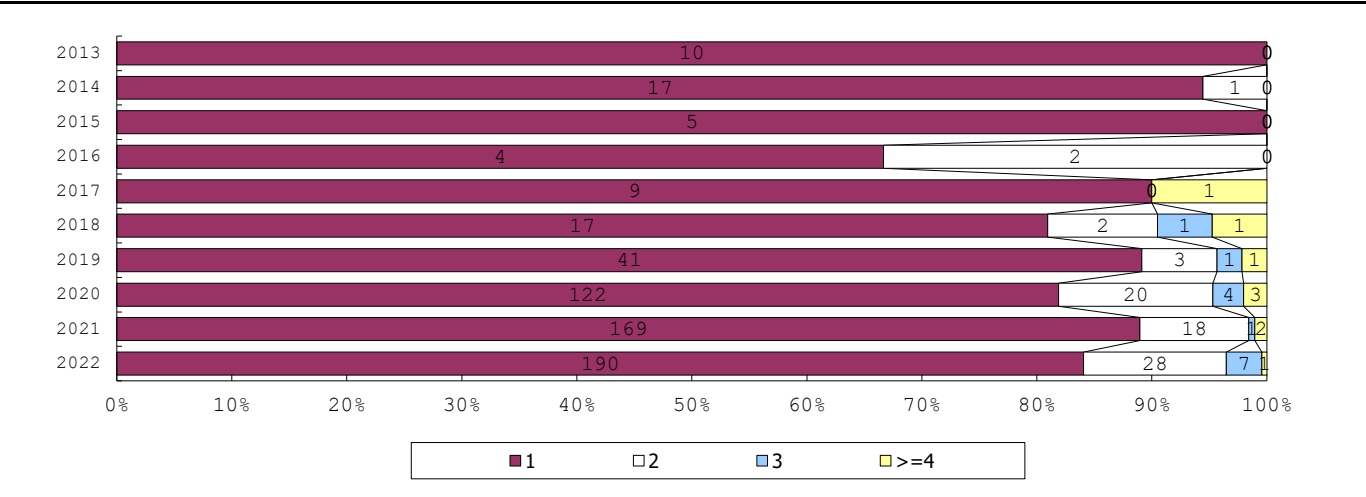
1010 Use of antibiotics (3) (among infants with live birth and remained)



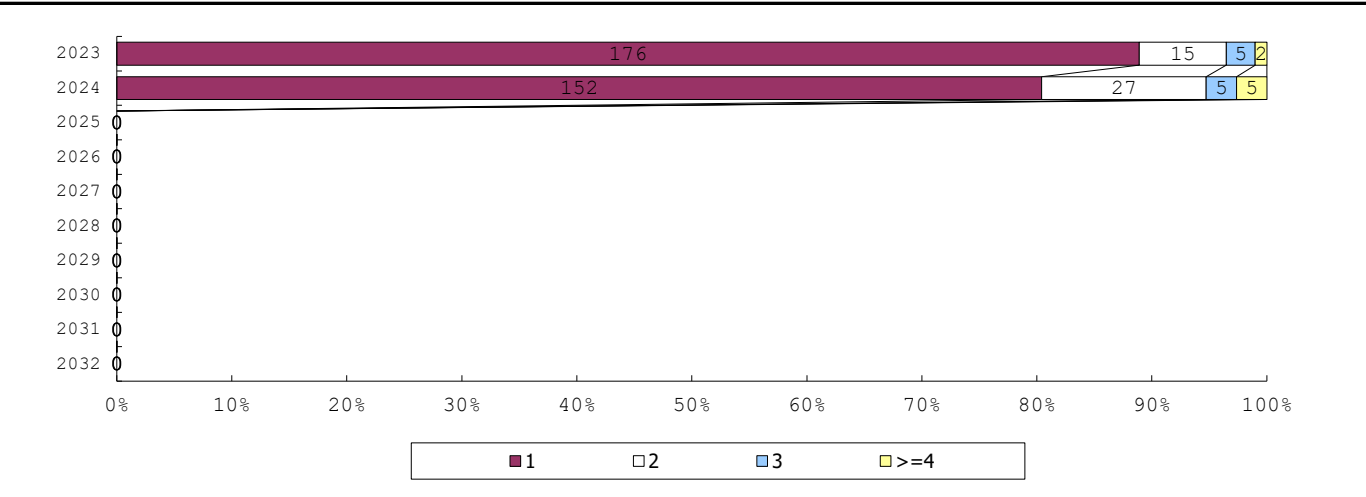
1011 Number of sepsis episodes (1) (among infants with live birth, remained and sepsis)



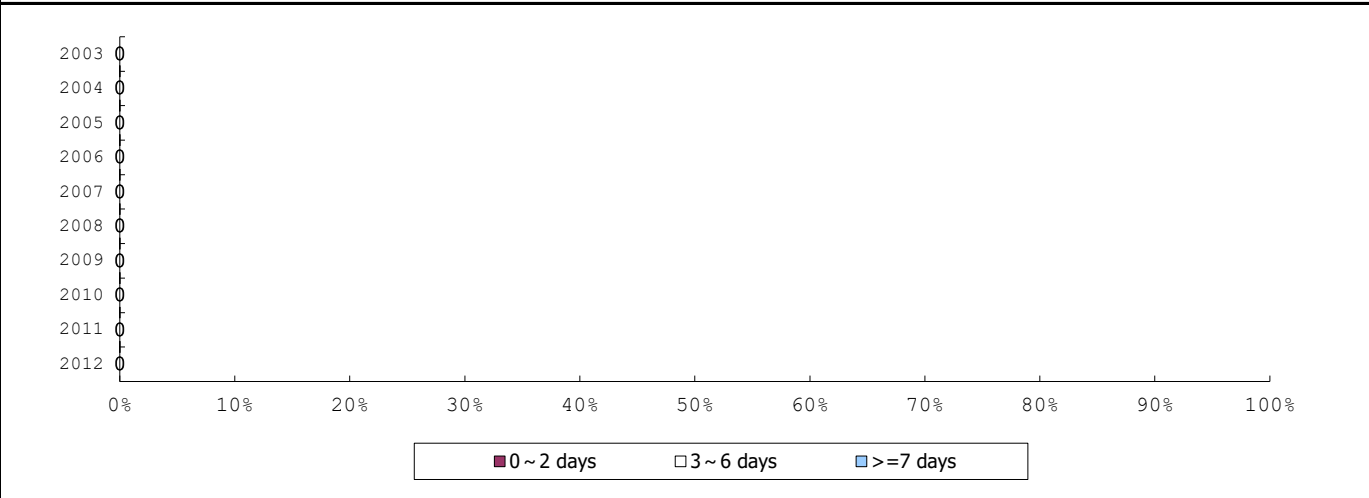
1011 Number of sepsis episodes (2) (among infants with live birth, remained and sepsis)



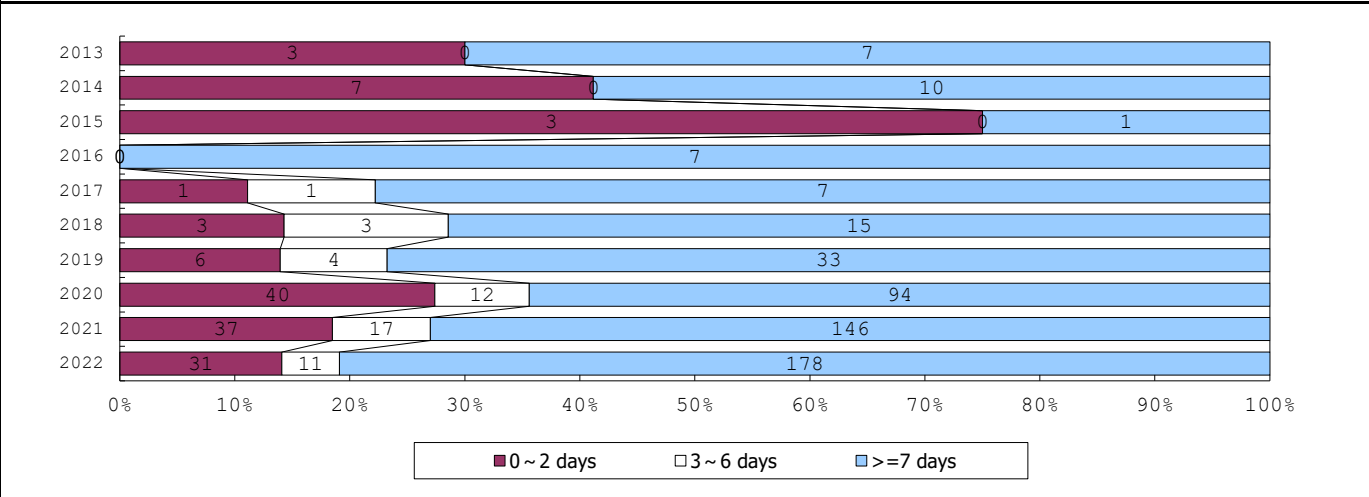
1011 Number of sepsis episodes (3) (among infants with live birth, remained and sepsis)



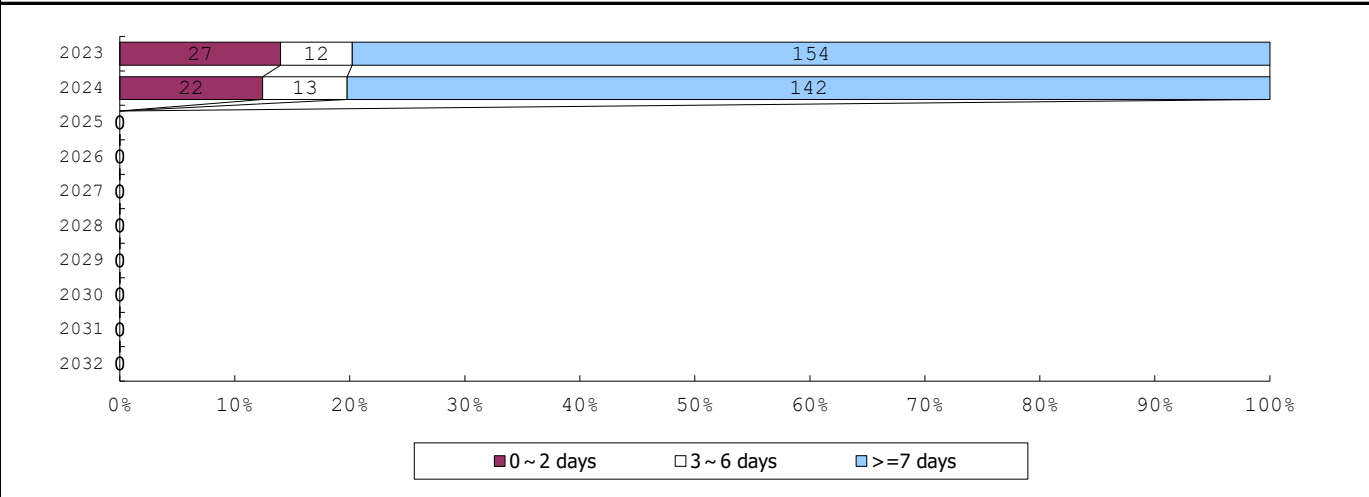
1012 Onset of 1st episode (1) (among infants with live birth, remained and sepsis)



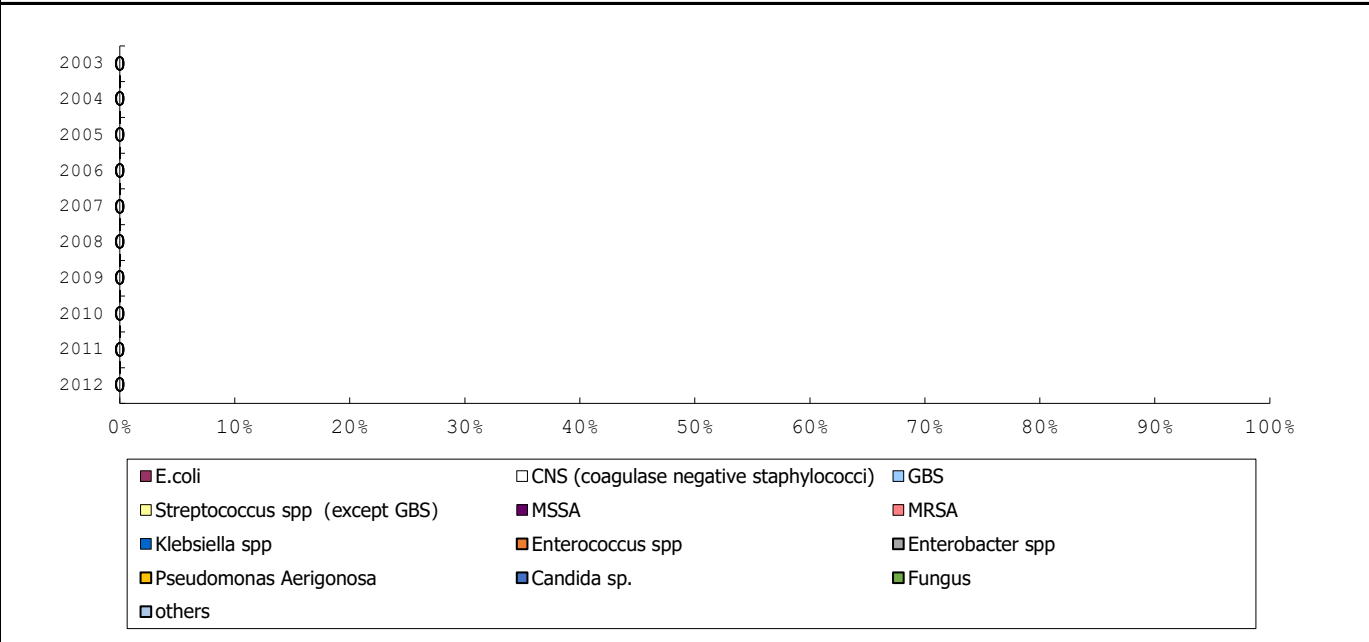
1012 Onset of 1st episode (2) (among infants with live birth, remained and sepsis)



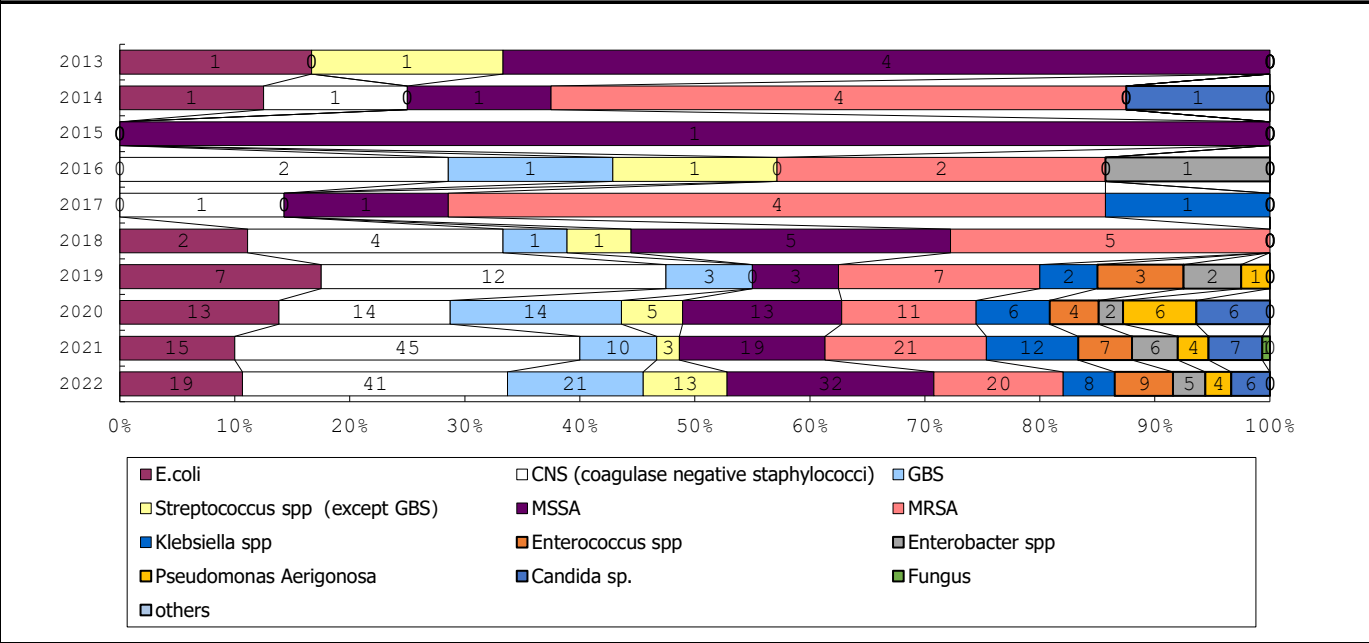
1012 Onset of 1st episode (3) (among infants with live birth, remained and sepsis)



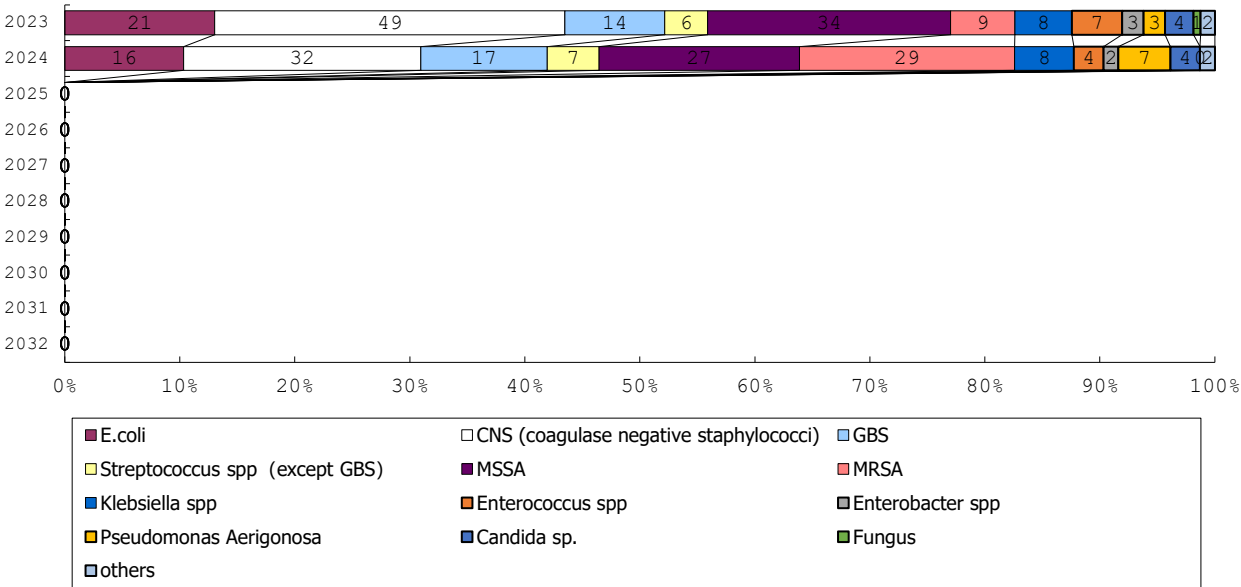
1013_Pathogen Pathogen 1st sepsis (1) (分母=live birth, remained and sepsis)



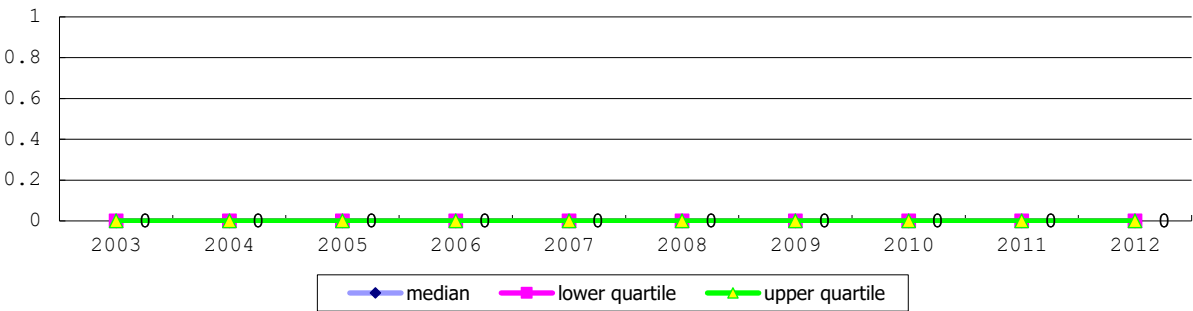
1013_Pathogen Pathogen 1st sepsis (2) (分母=live birth, remained and sepsis)



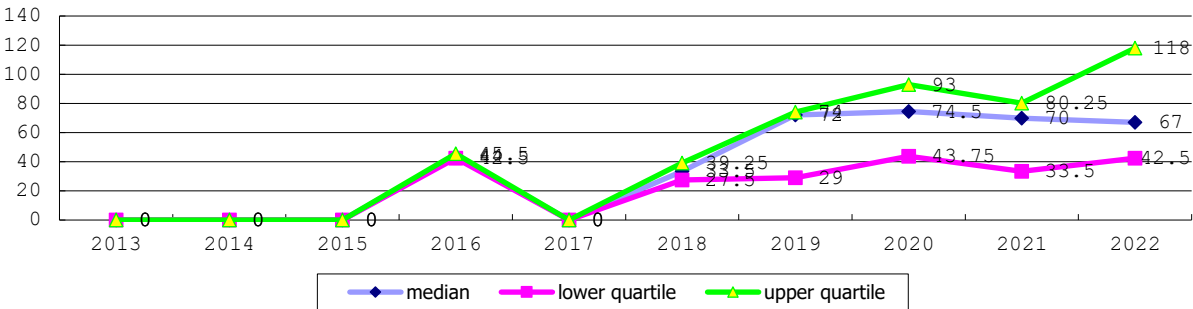
1013_Pathogen Pathogen 1st sepsis (3) (分母=live birth, remained and sepsis)



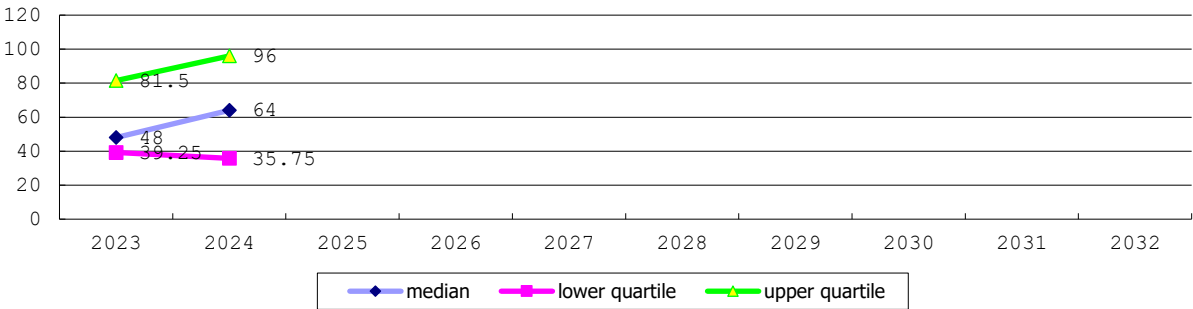
1021 Onset of 2nd sepsis (1) (among infants with live birth, remained and 2nd onset sepsis)



1021 Onset of 2nd sepsis (2) (among infants with live birth, remained and 2nd onset sepsis)



1021 Onset of 2nd sepsis (3) (among infants with live birth, remained and 2nd onset sepsis)



The chart displays the percentage of antibiotic resistance for various bacterial strains from 2003 to 2012. The Y-axis represents the years, and the X-axis represents the percentage of resistance, ranging from 0% to 100%. The legend identifies the following categories:

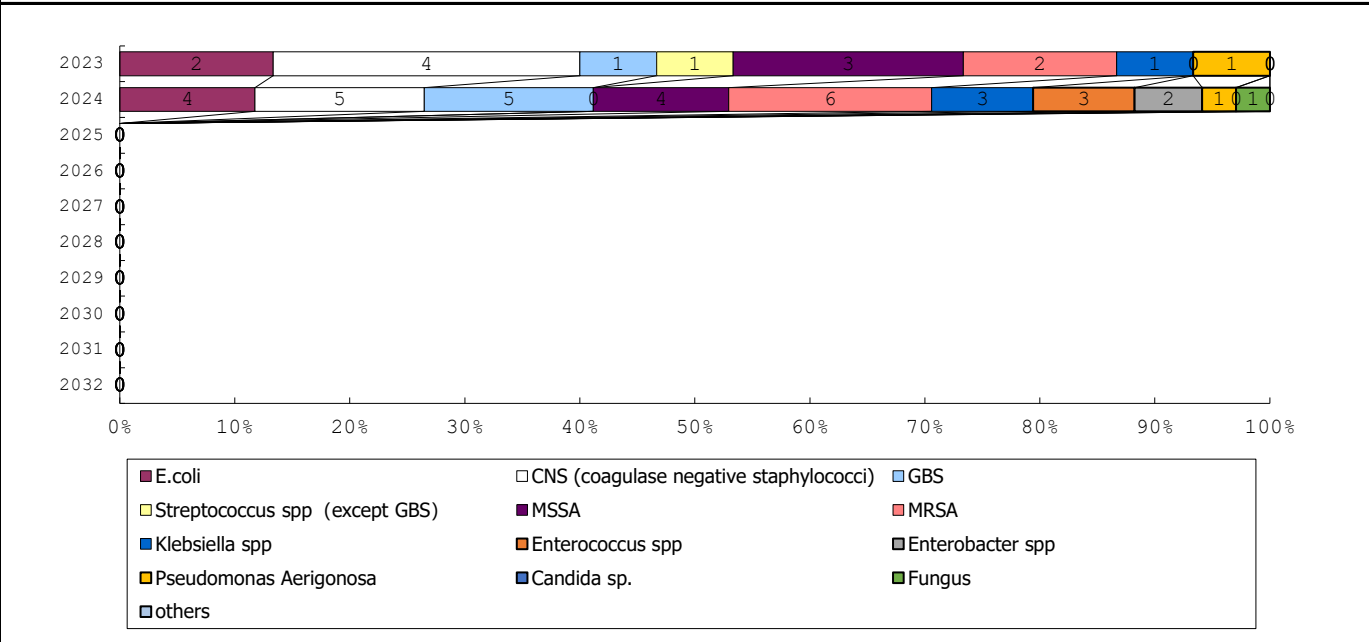
- E.coli
- Streptococcus spp (except GBS)
- Klebsiella spp
- Pseudomonas Aerigonosa
- others
- CNS (coagulase negative staphylococci)
- MSSA
- Enterococcus spp
- Candida sp.
- GBS
- MRSA
- Enterobacter spp
- Fungus

The chart shows that MRSA and Enterobacter spp. have the highest percentages of antibiotic resistance, while others and Fungus have the lowest. The percentage of resistance generally increases over time for most categories.

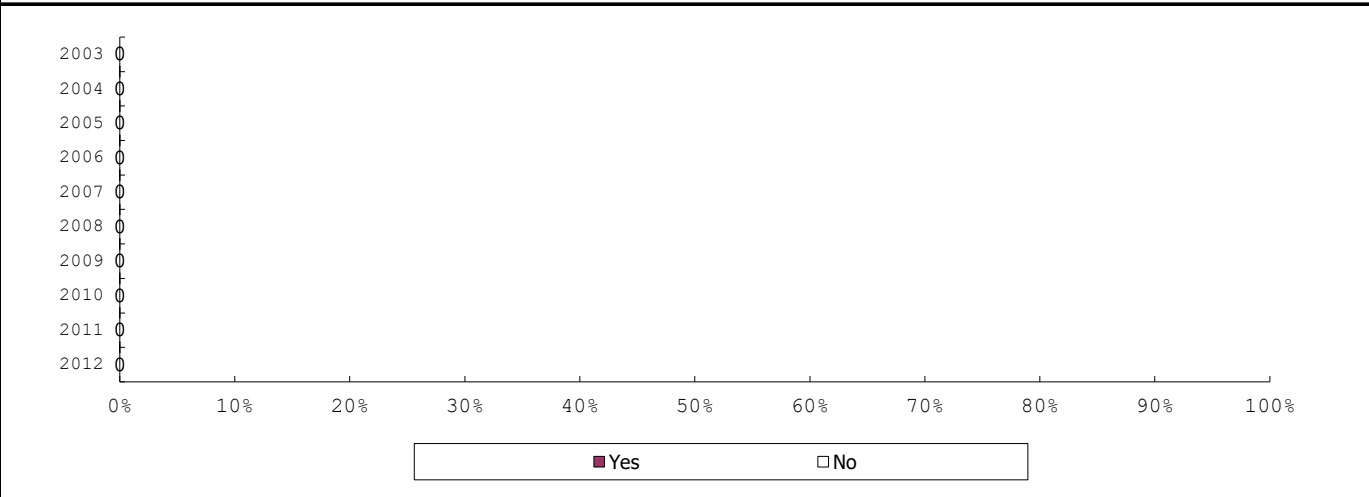
Horizontal stacked bar chart showing the percentage distribution of bacterial and fungal isolates by year from 2013 to 2022. The chart shows a significant increase in MRSA isolates over time, while other pathogens like E. coli and MSSA show a general decline. The legend includes E. coli, Streptococcus spp (except GBS), Klebsiella spp, Pseudomonas Aerigonosa, others, CNS (coagulase negative staphylococci), MSSA, Enterococcus spp, Candida sp., MRSA, Enterobacter spp, and Fungus.

Year	E. coli	Streptococcus spp (except GBS)	Klebsiella spp	Pseudomonas Aerigonosa	others	CNS (coagulase negative staphylococci)	MSSA	Enterococcus spp	Candida sp.	MRSA	Enterobacter spp	Fungus
2013	0	0	0	0	0	0	0	0	0	0	0	0
2014	0	0	0	0	0	0	0	0	0	0	0	0
2015	0	0	0	0	0	0	0	0	0	0	0	0
2016	0	0	0	0	0	0	0	0	0	1	1	0
2017	0	0	0	0	0	0	0	0	0	1	0	0
2018	0	0	0	0	0	0	0	0	0	2	1	0
2019	0	0	0	0	0	0	0	0	0	2	1	0
2020	0	0	0	0	0	0	0	0	0	4	3	0
2021	0	0	0	0	0	0	0	0	0	1	1	0
2022	0	0	0	0	0	0	0	0	0	7	4	0

1022_Pathogen Pathogen 2nd episode (3) (分母=live birth, remained and 2nd onset sepsis)



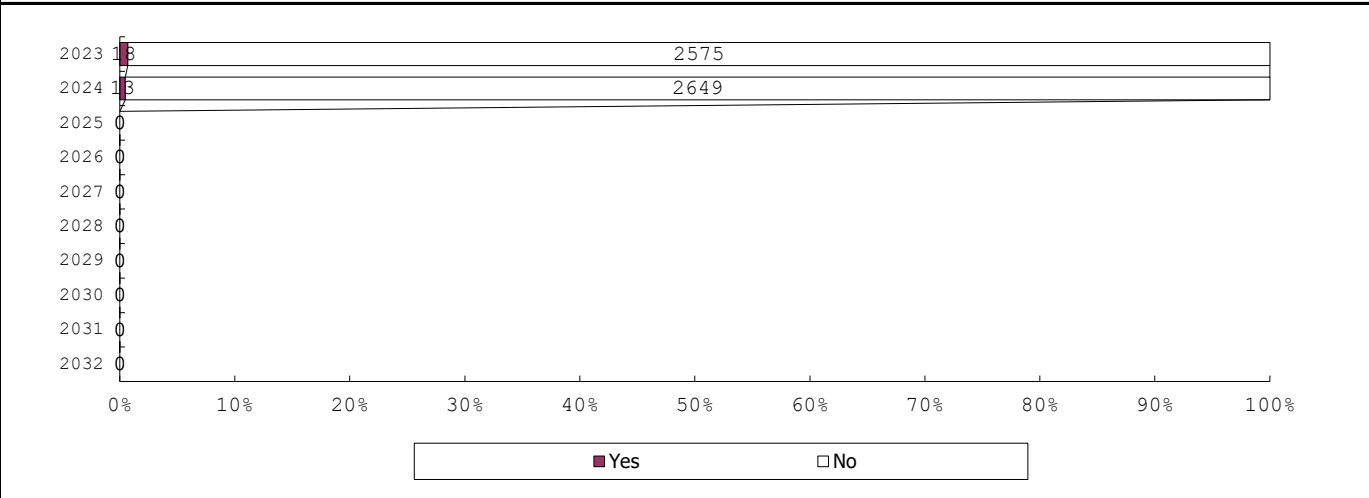
1031 Meningitis (1) (among infants with live birth and remained)



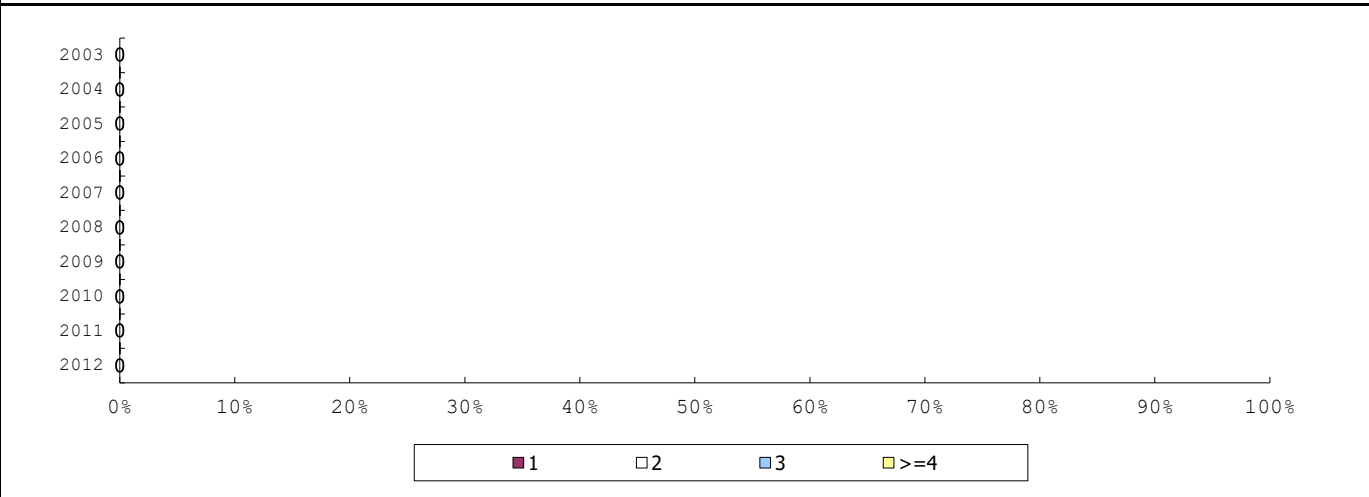
1031 Meningitis (2) (among infants with live birth and remained)



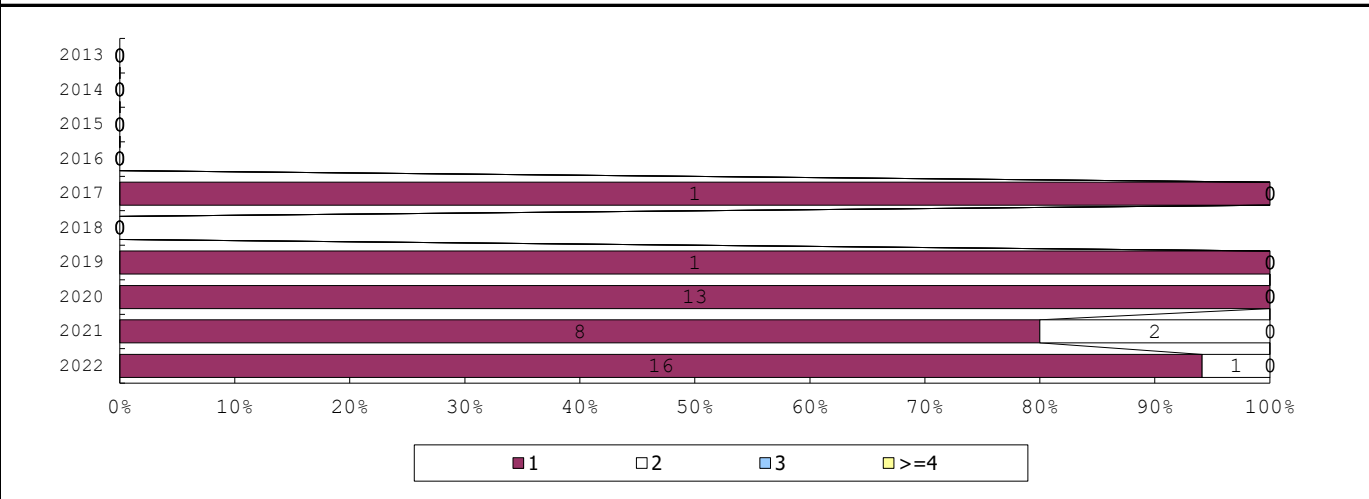
1031 Meningitis (3) (among infants with live birth and remained)



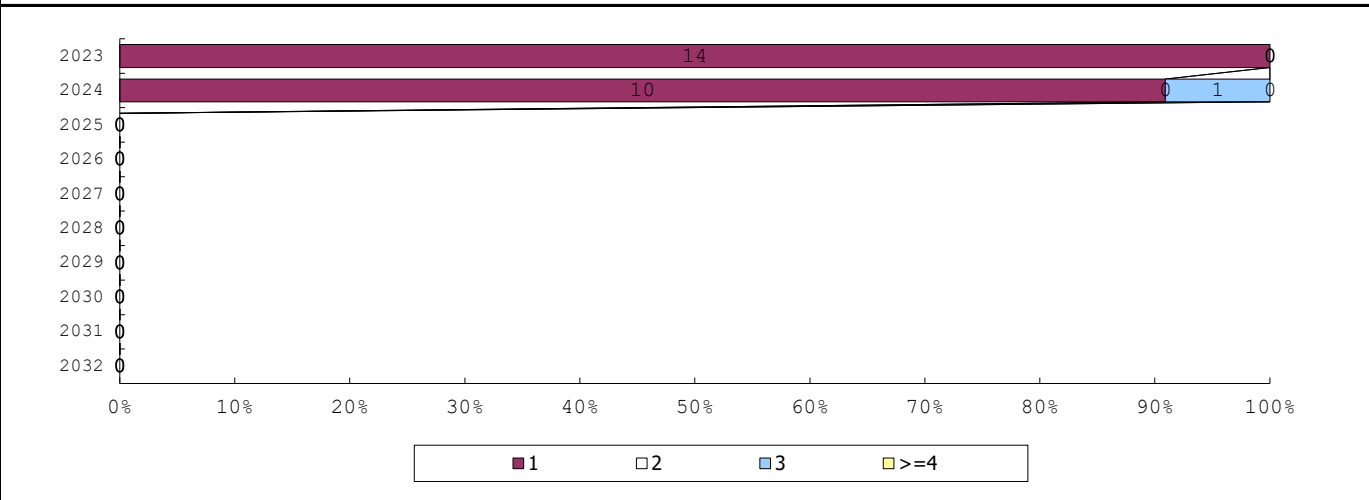
1032 Number of meningitis episodes (1) (among infants with live birth, remained and meningitis)



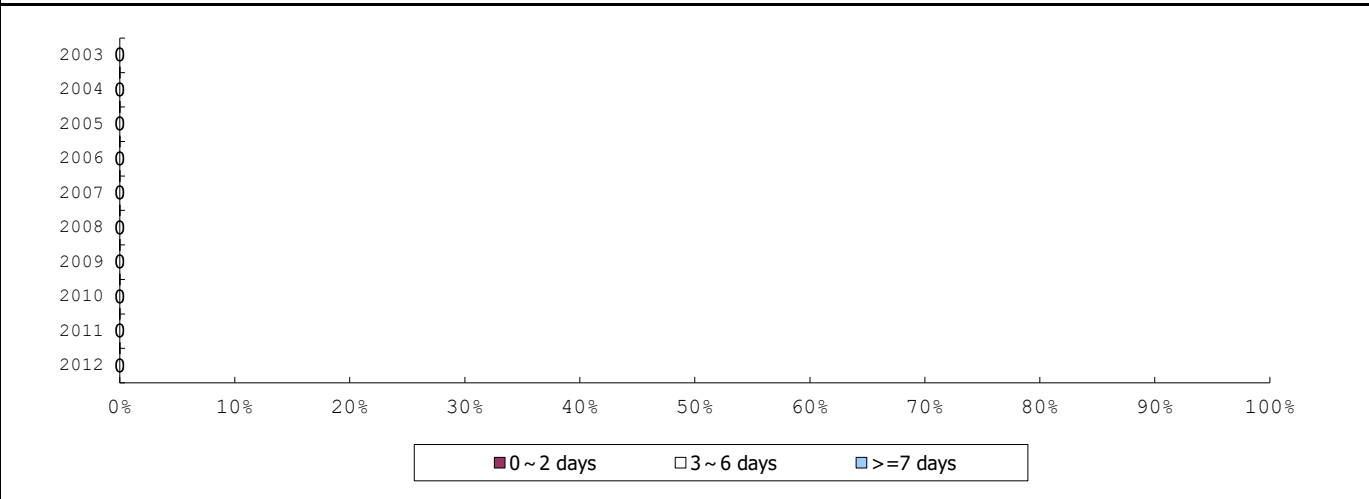
1032 Number of meningitis episodes (2) (among infants with live birth, remained and meningitis)



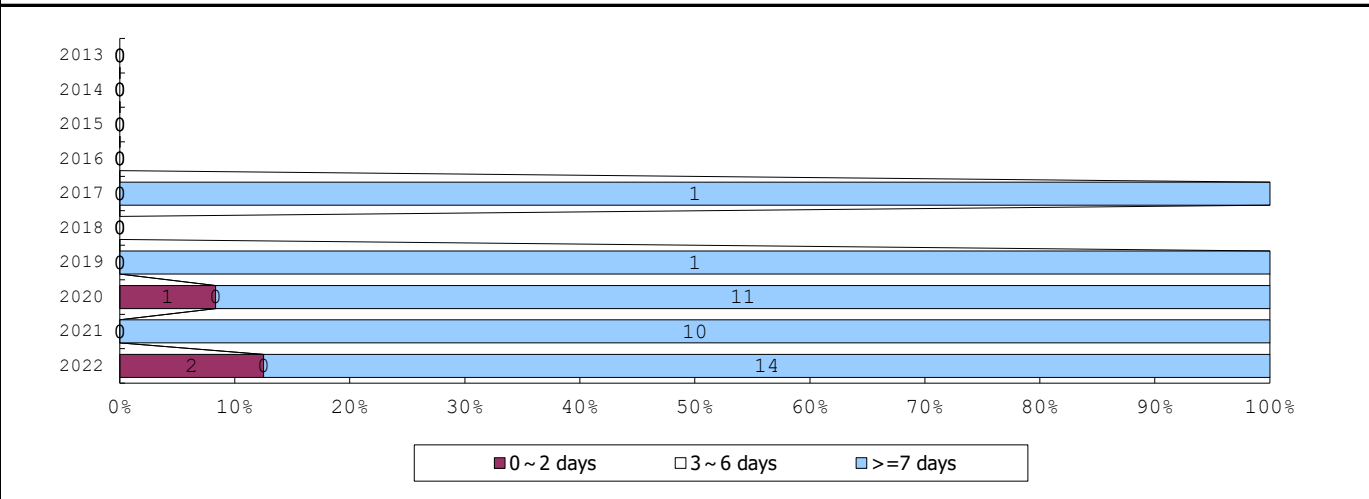
1032 Number of meningitis episodes (3) (among infants with live birth, remained and meningitis)



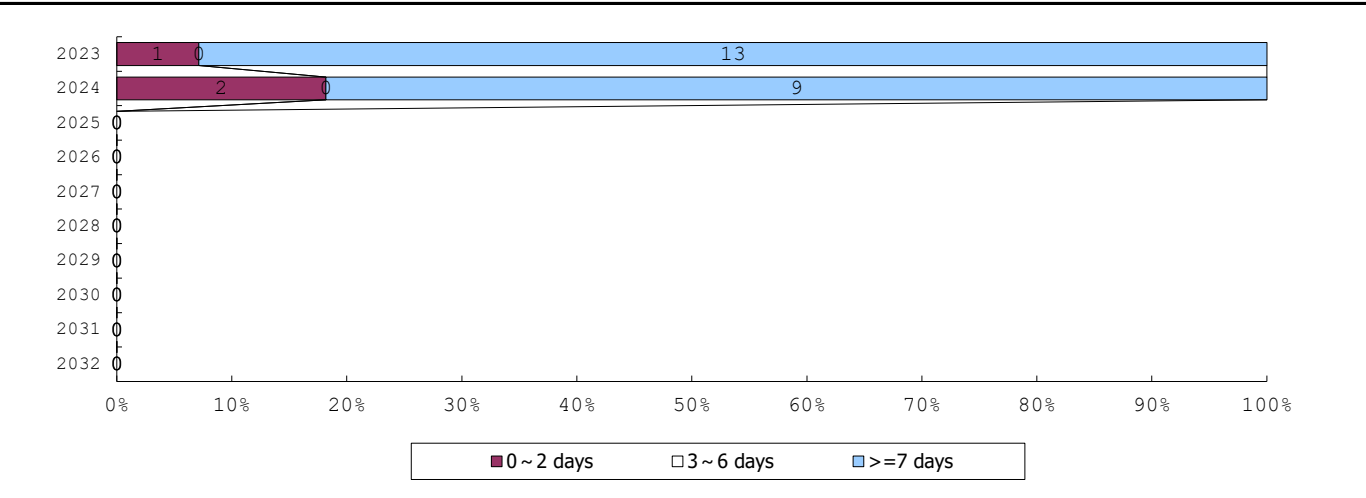
1033 Onset of 1st meningitis (1) (among infants with live birth, remained and meningitis)



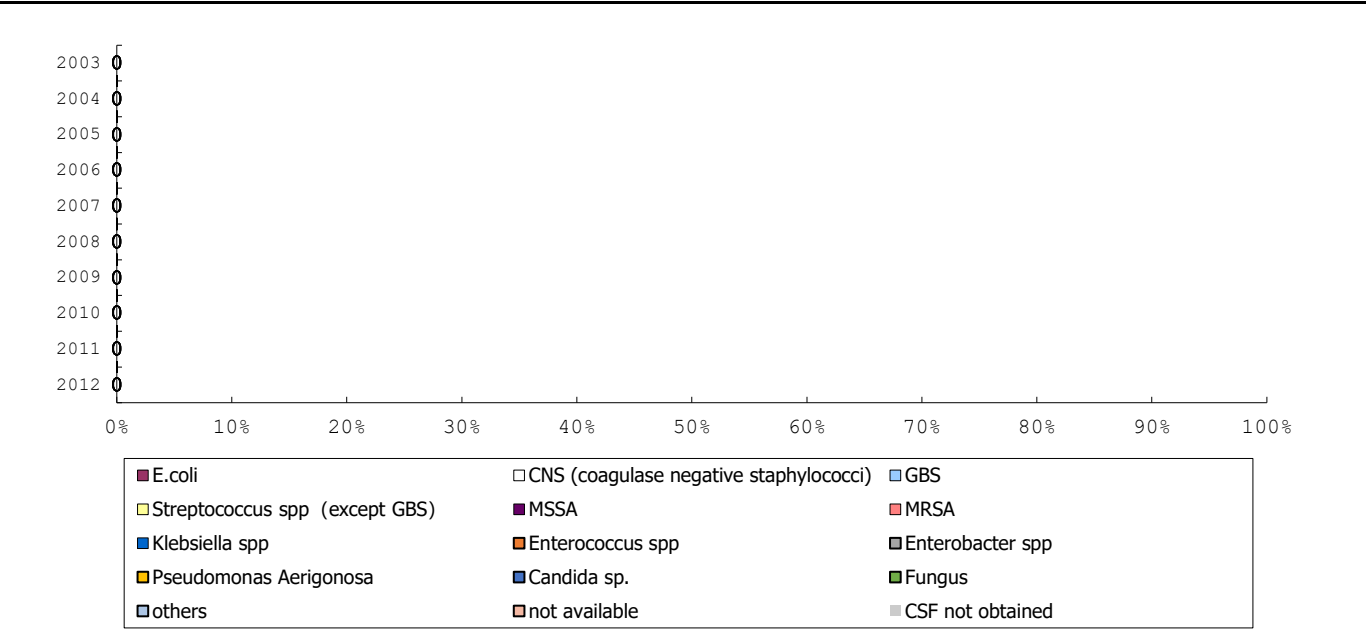
1033 Onset of 1st meningitis (2) (among infants with live birth, remained and meningitis)



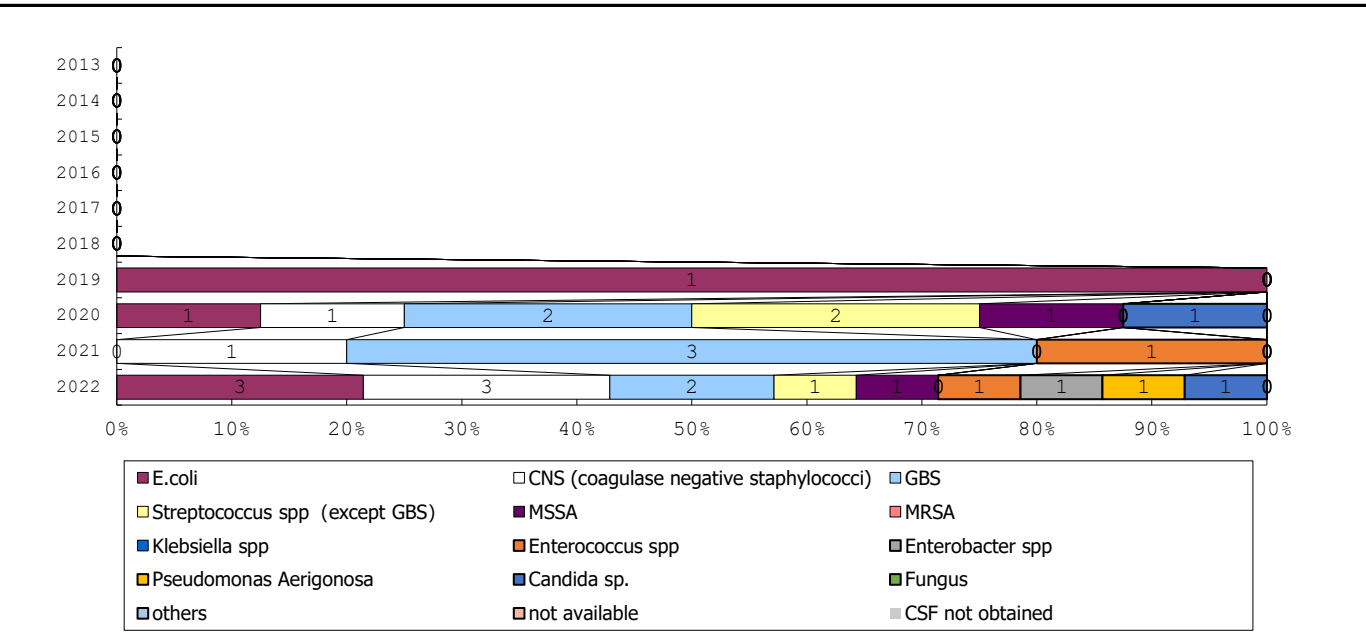
1033 Onset of 1st meningitis (3) (among infants with live birth, remained and meningitis)



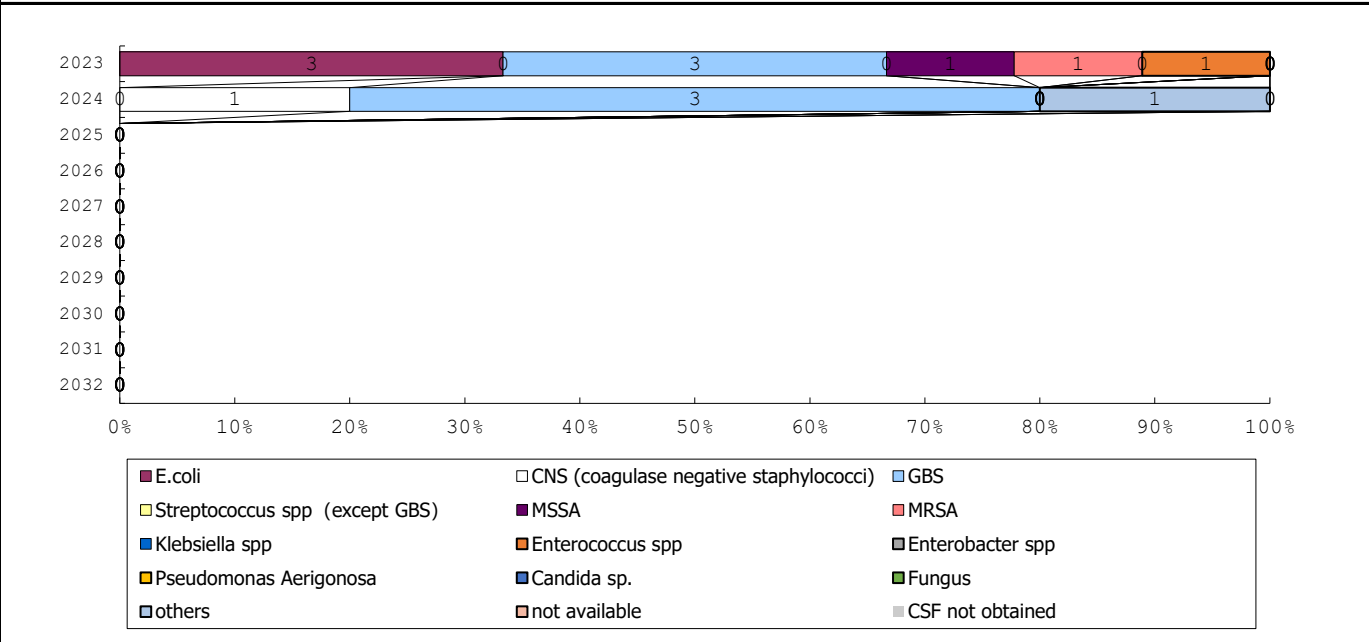
1034_Pathogne Pathogne of 1st meningitis (1) (分母=live birth, remained and meningitis)



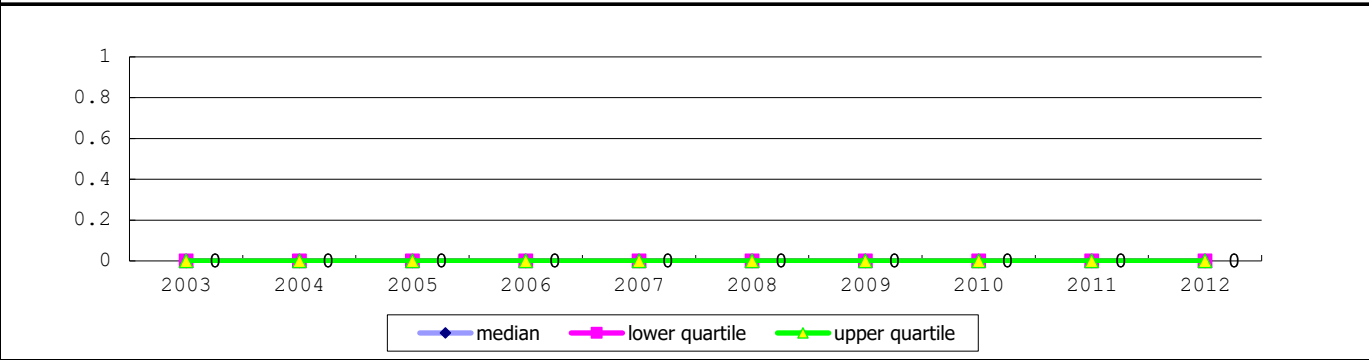
1034_Pathogne Pathogne of 1st meningitis (2) (分母=live birth, remained and meningitis)



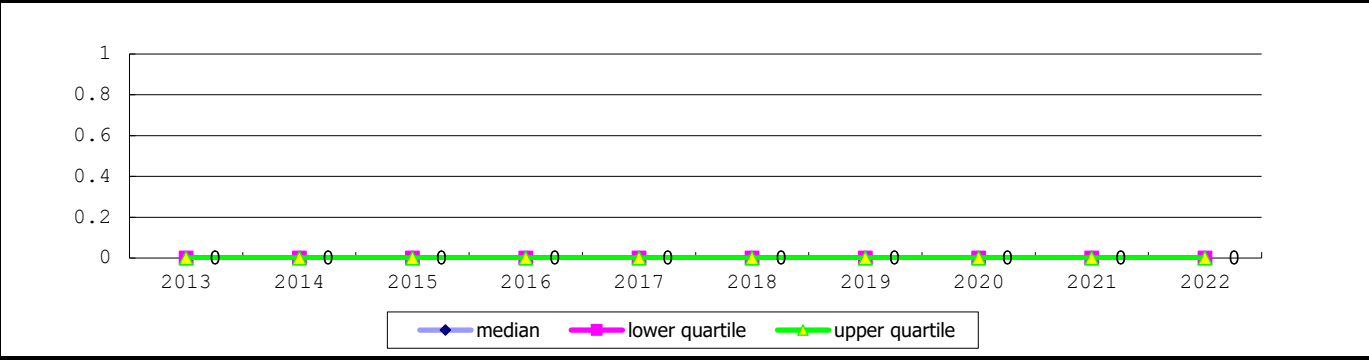
1034_Pathogne Pathogne of 1st meningitis (3) (分母=live birth, remained and meningitis)



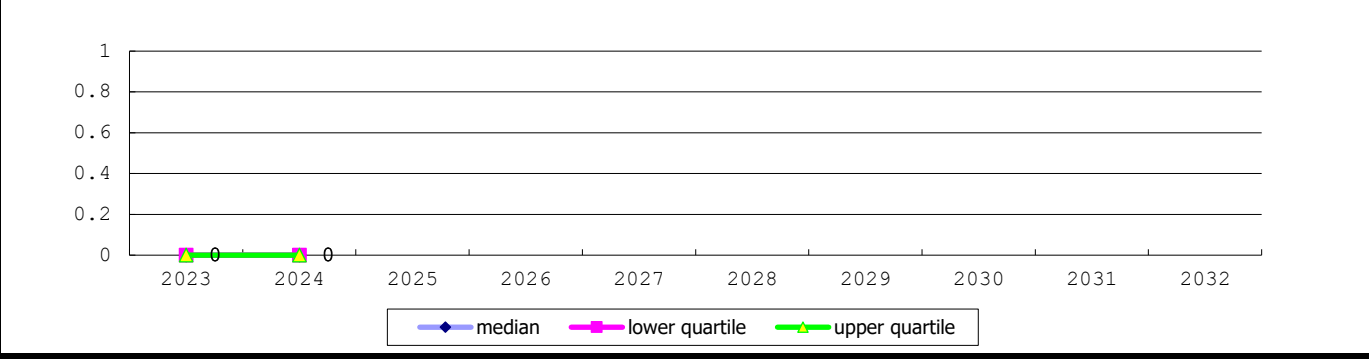
1035 Onset of 2nd meningitis (1) (among infants with live birth, remained and 2nd meningitis)

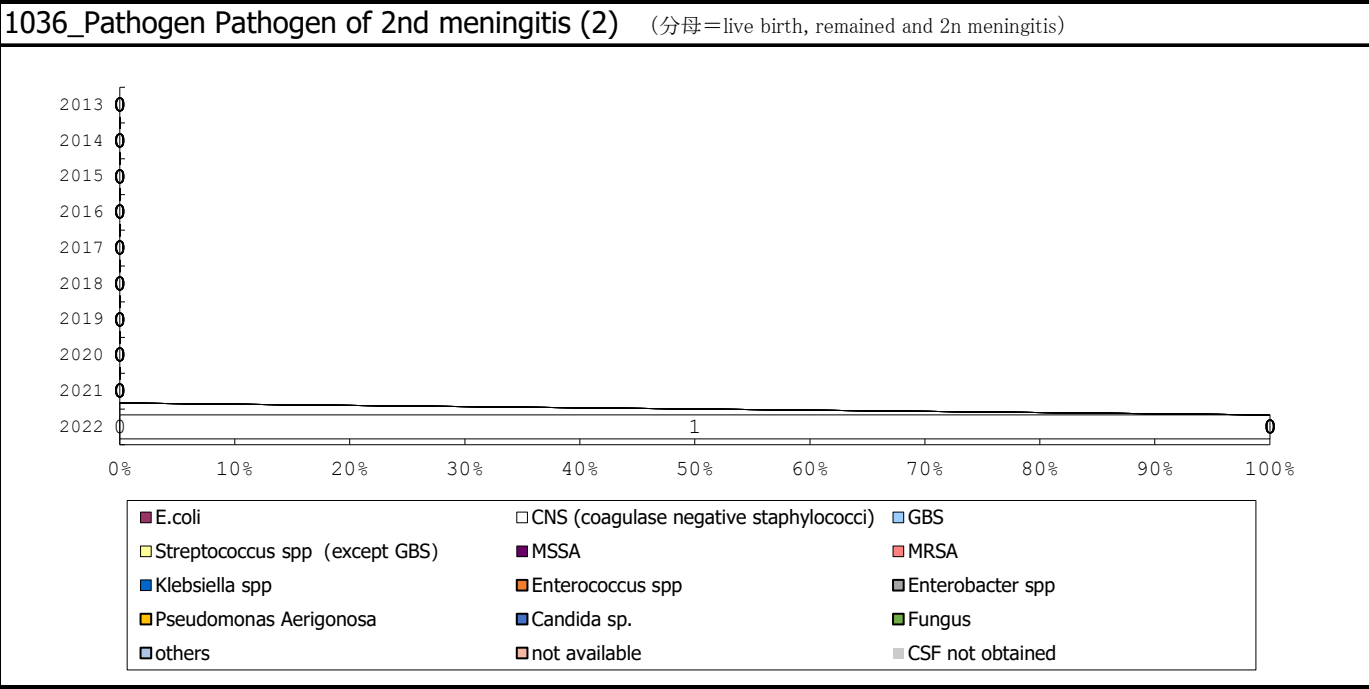
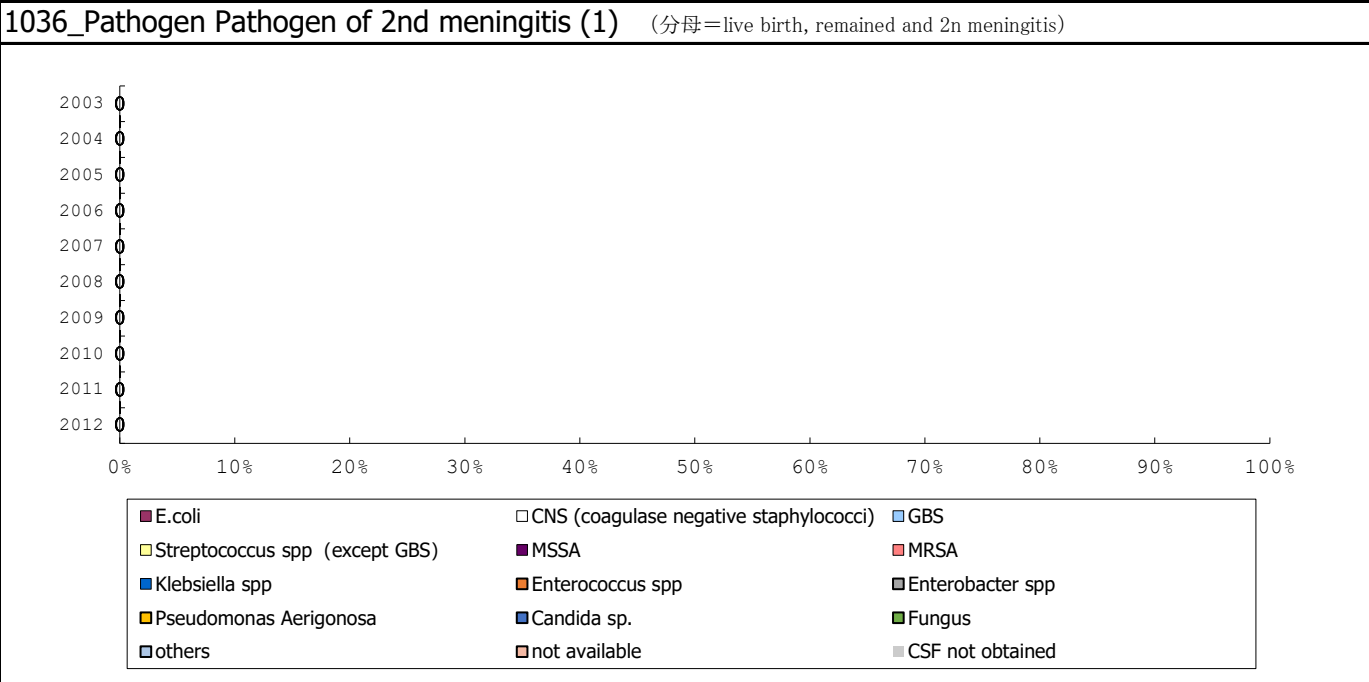


1035 Onset of 2nd meningitis (2) (among infants with live birth, remained and 2nd meningitis)

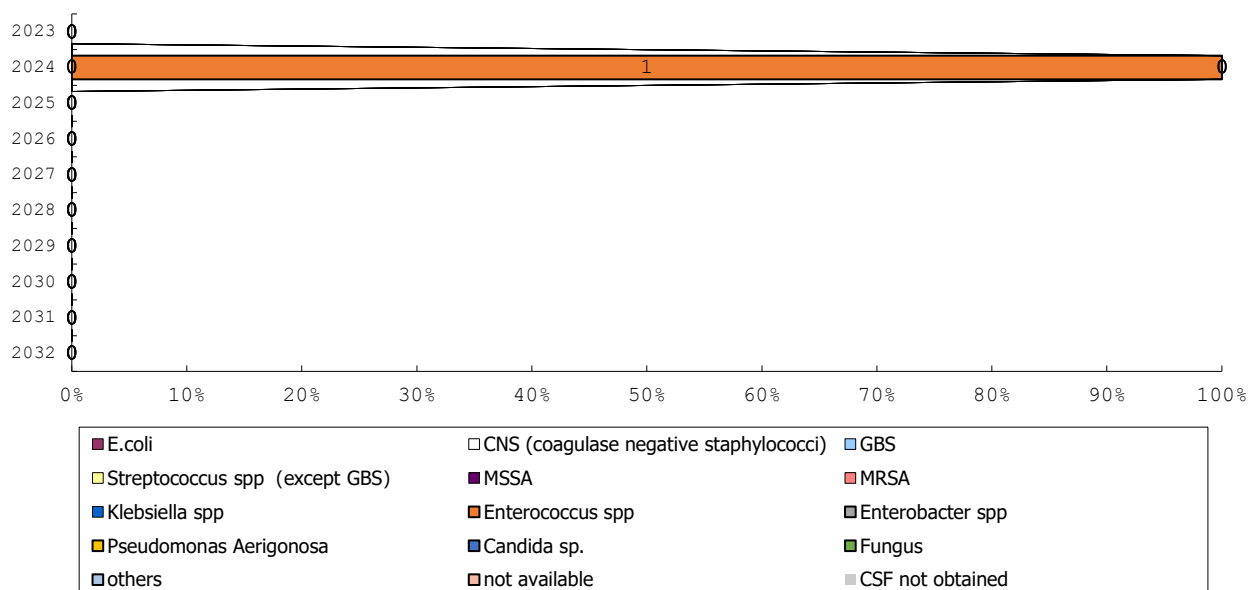


1035 Onset of 2nd meningitis (3) (among infants with live birth, remained and 2nd meningitis)



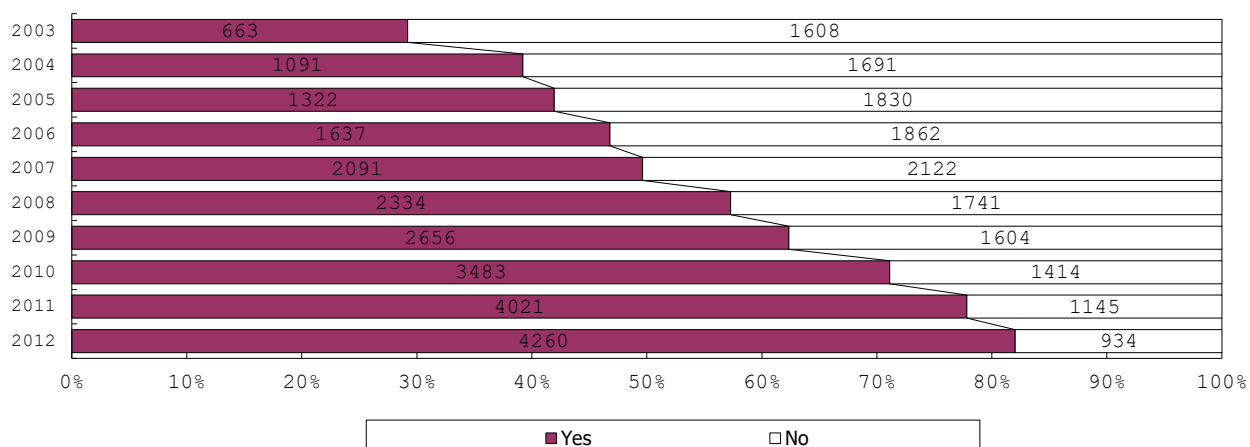


1036_Pathogen Pathogen of 2nd meningitis (3) (分母=live birth, remained and 2n meningitis)

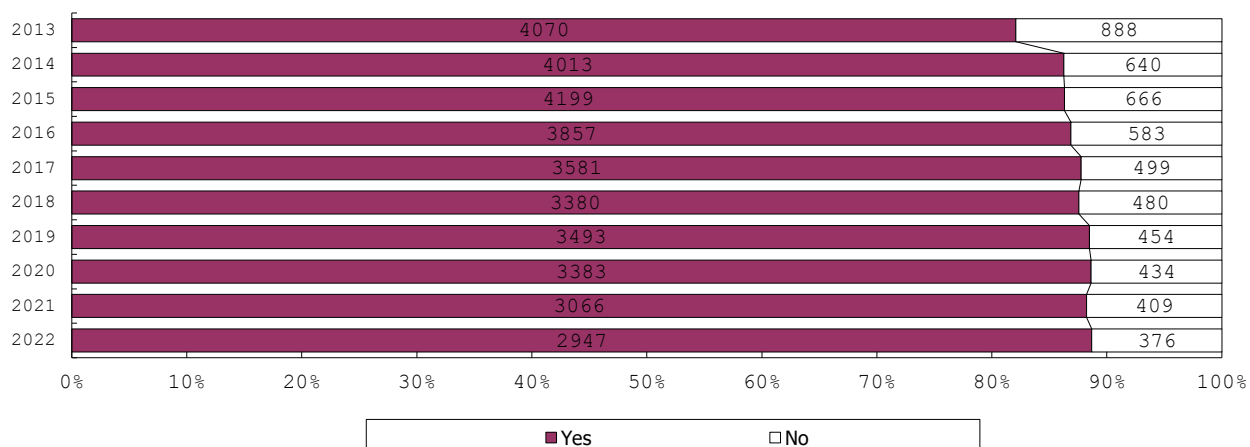


Gastrointestinal problem

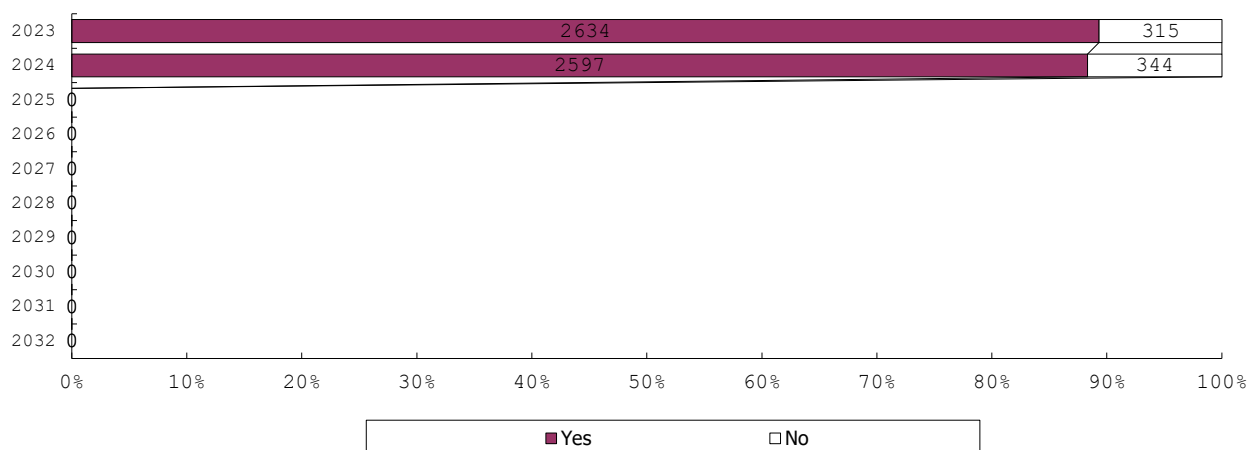
1101 Intravenous hyperalimentation (1) (among infants with live birth and remained)



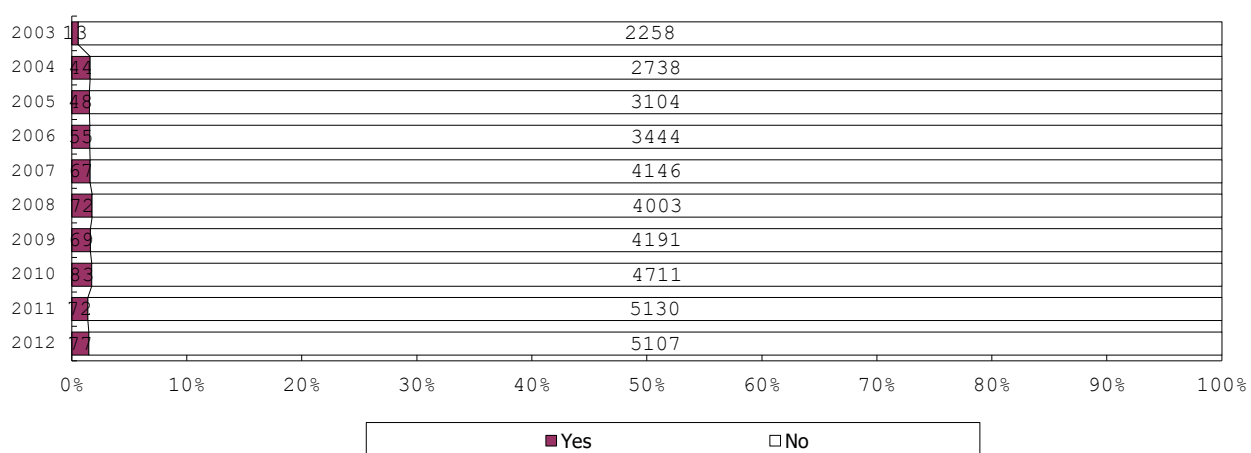
1101 Intravenous hyperalimentation (2) (among infants with live birth and remained)



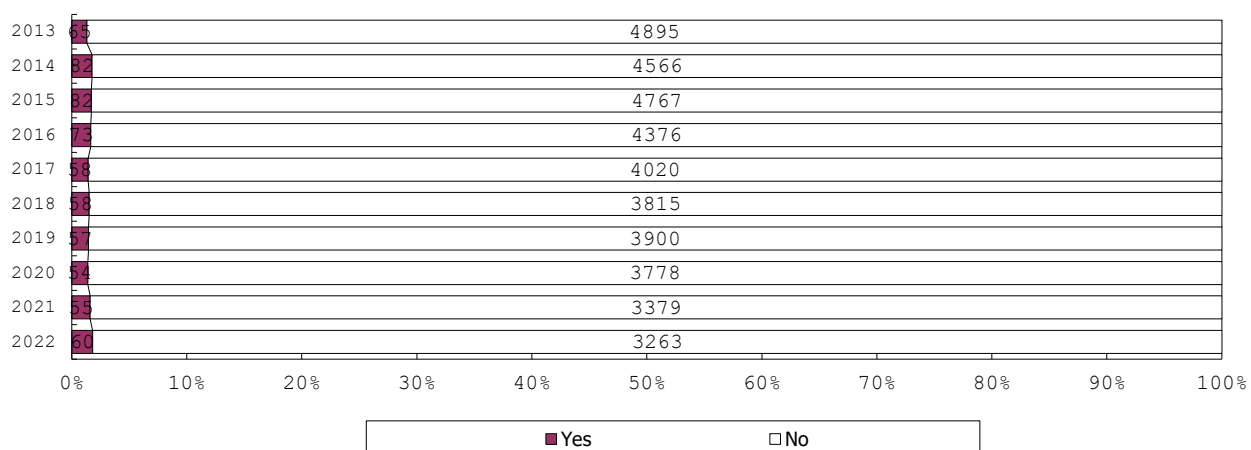
1101 Intravenous hyperalimentation (3) (among infants with live birth and remained)



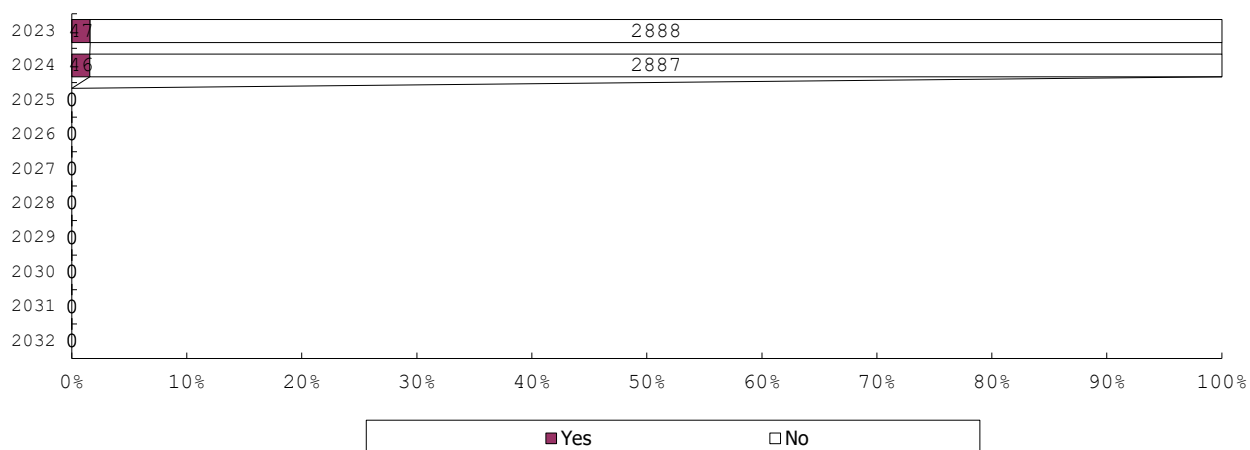
1102 NEC (1) (among infants with live birth and remained)



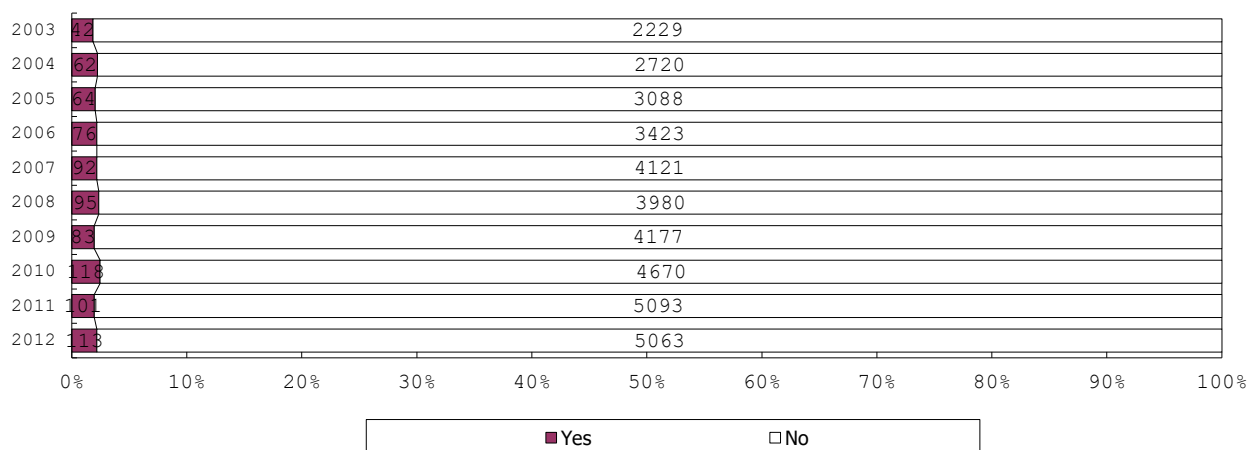
1102 NEC (2) (among infants with live birth and remained)



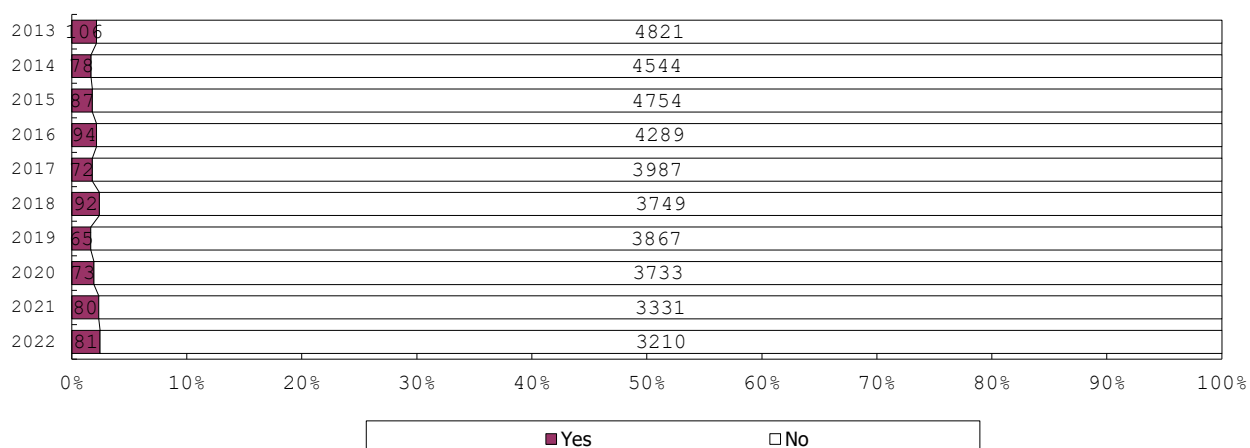
1102 NEC (3) (among infants with live birth and remained)



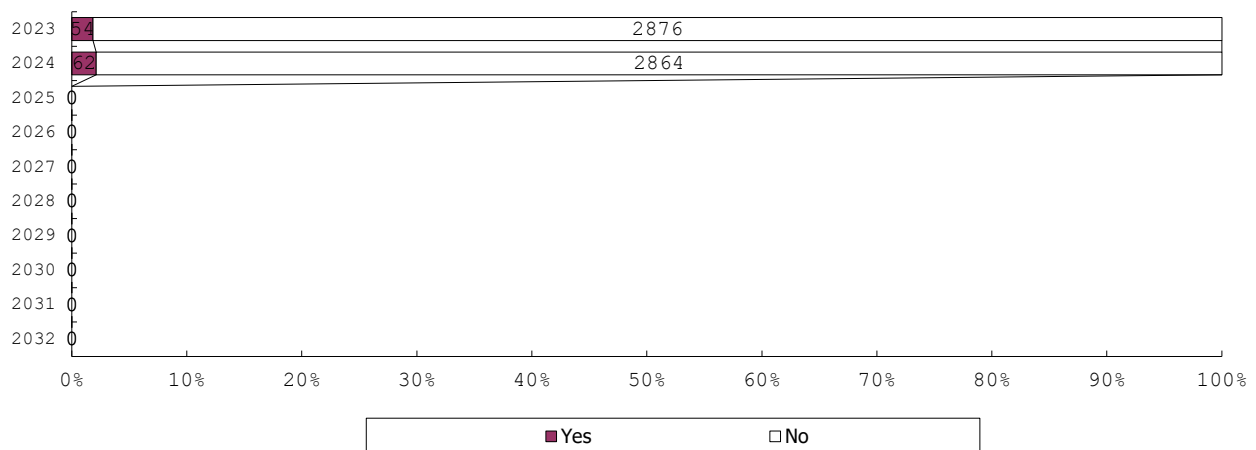
1103 Idiopathic intestinal perforation (1) (among infants with live birth and remained)



1103 Idiopathic intestinal perforation (2) (among infants with live birth and remained)



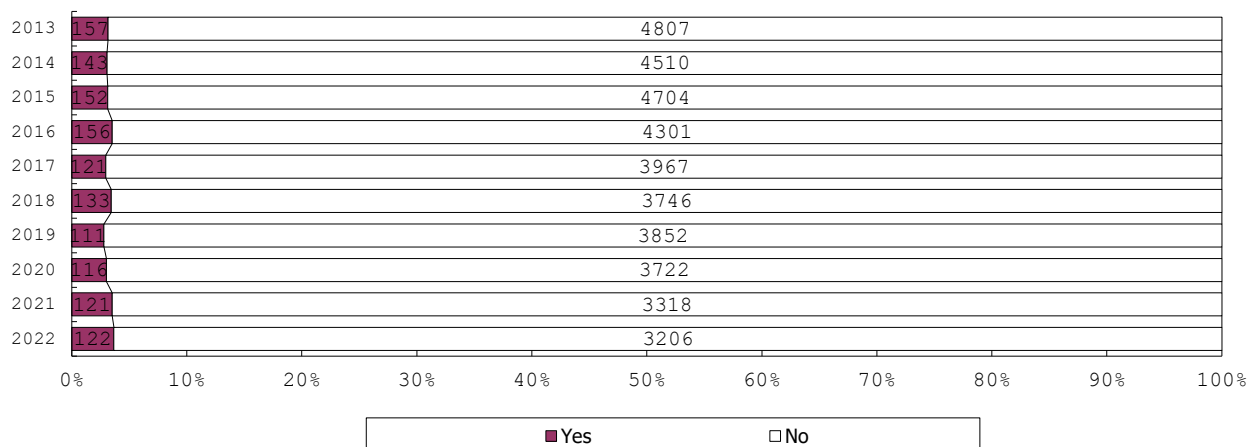
1103 Idiopathic intestinal perforation (3) (among infants with live birth and remained)



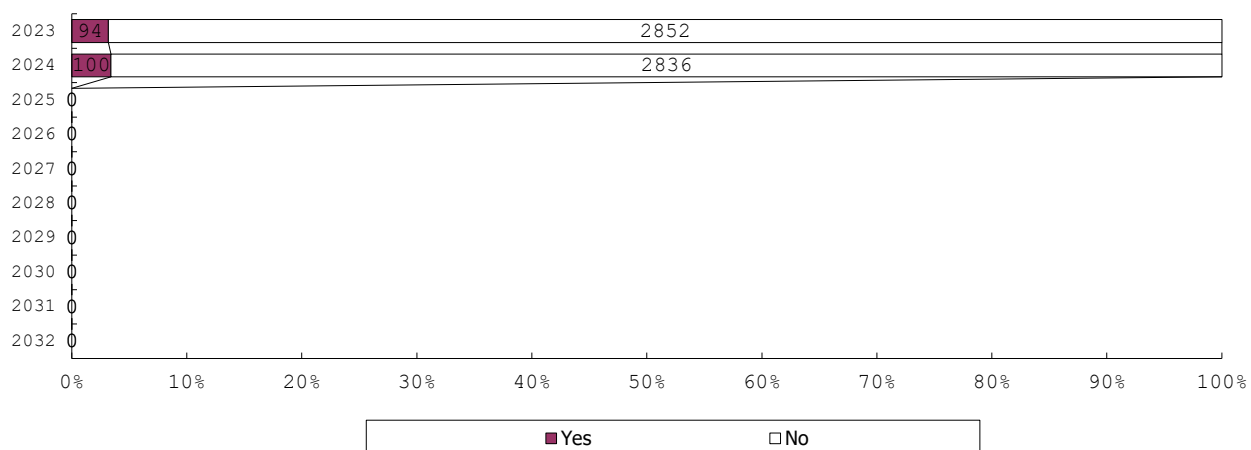
1103B NEC or Idiopathic intestinal perforation (1) (among infants with live birth and remained)



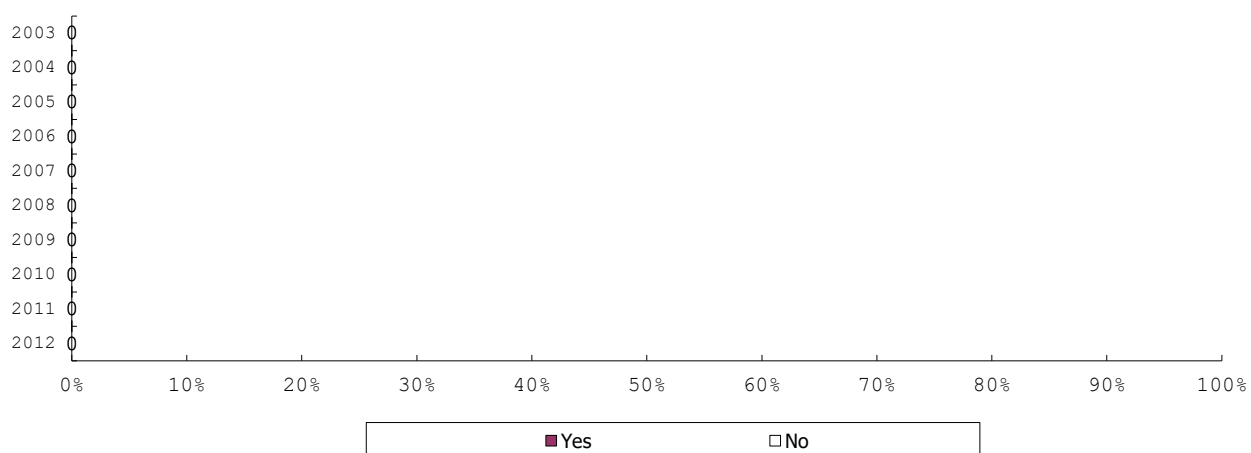
1103B NEC or Idiopathic intestinal perforation (2) (among infants with live birth and remained)



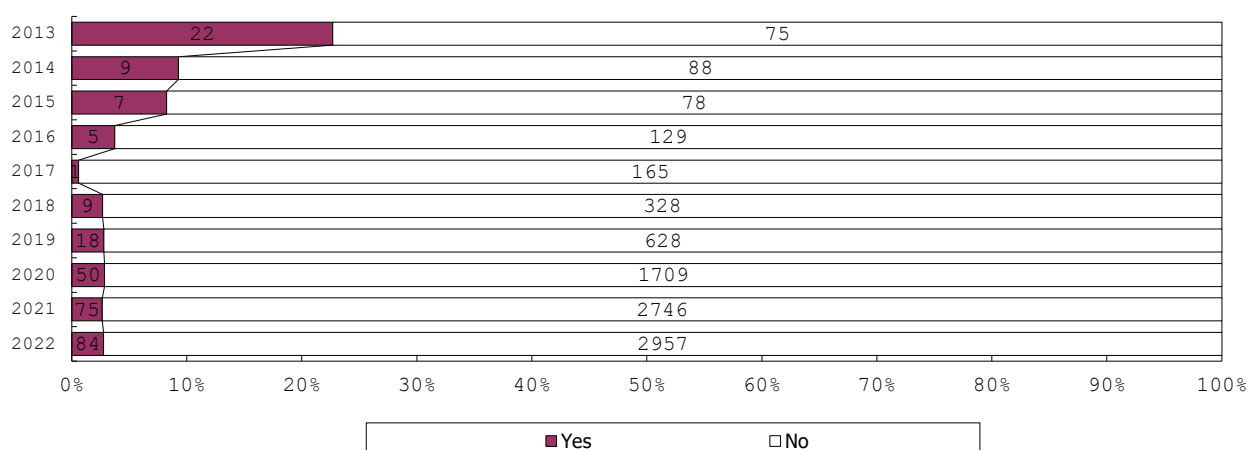
1103B NEC or Idiopathic intestinal perforation (3) (among infants with live birth and remained)



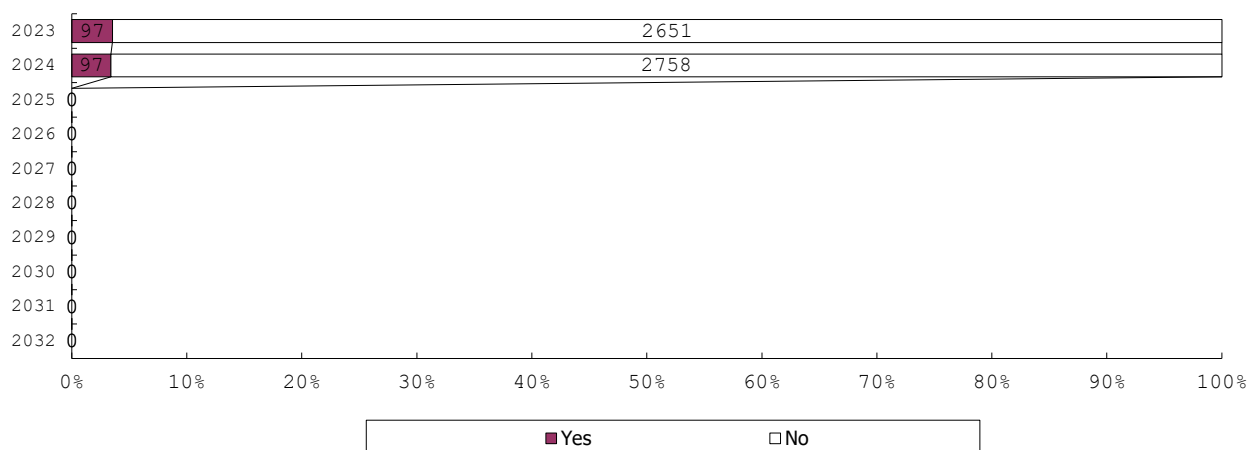
1104 Meconium related ileus (1) (among infants with live birth and remained)



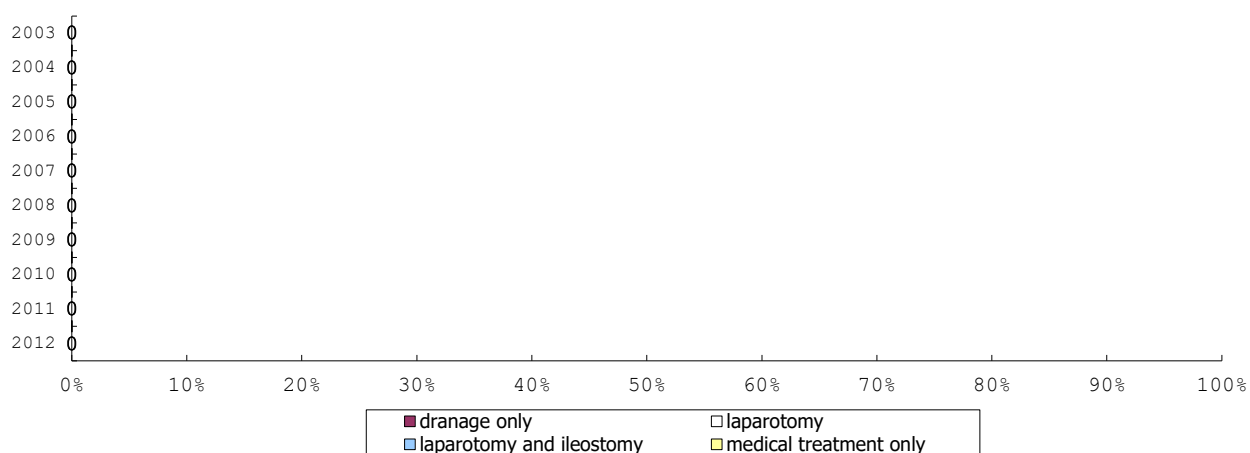
1104 Meconium related ileus (2) (among infants with live birth and remained)



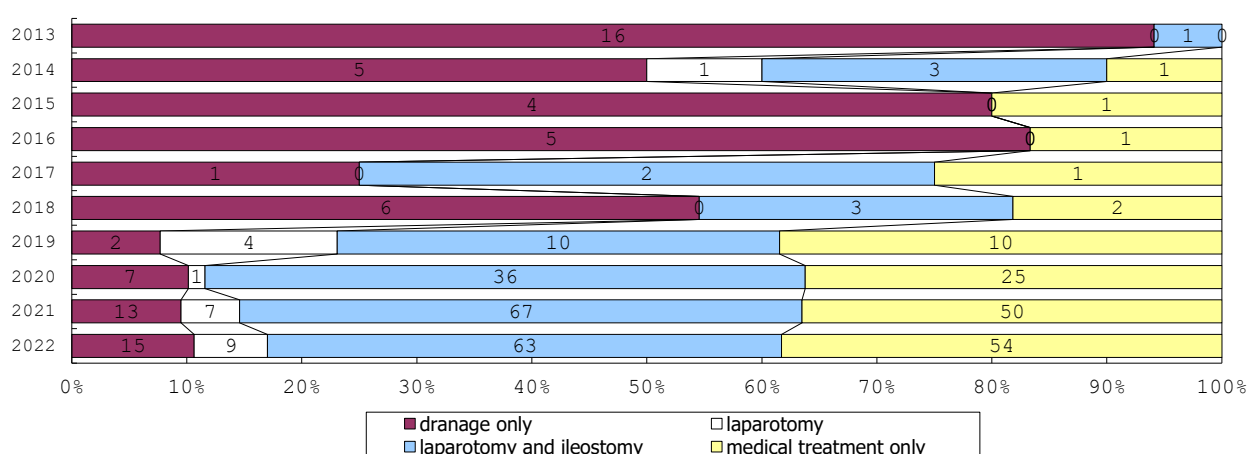
1104 Meconium related ileus (3) (among infants with live birth and remained)



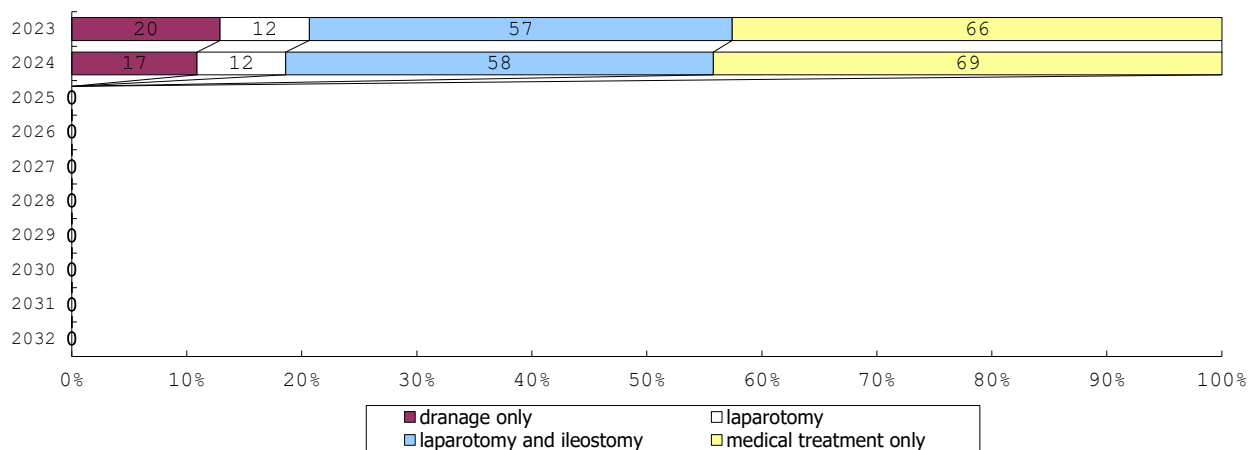
1111 Treatment for intestinal perforation (1) (among infants with live birth, remained and NEC, FIP, MRI)



1111 Treatment for intestinal perforation (2) (among infants with live birth, remained and NEC, FIP, MRI)

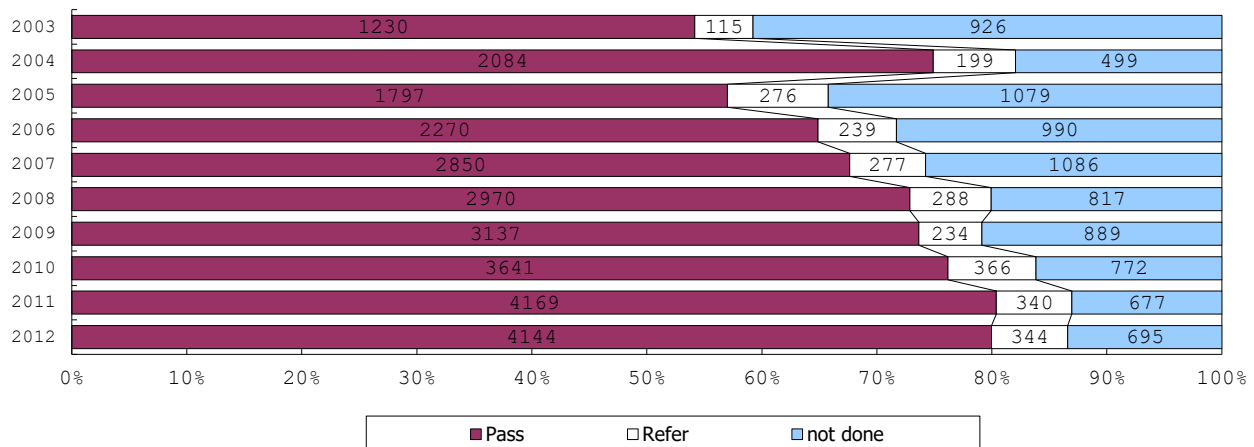


1111 Treatment for intestinal perforation (3) (among infants with live birth, remained and NEC, FIP, MRI)

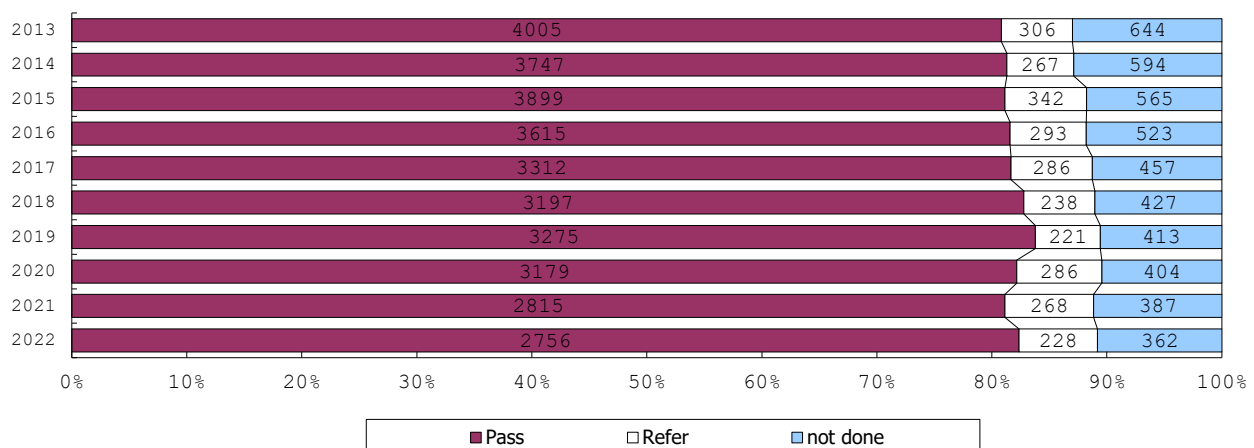


Hearing screening

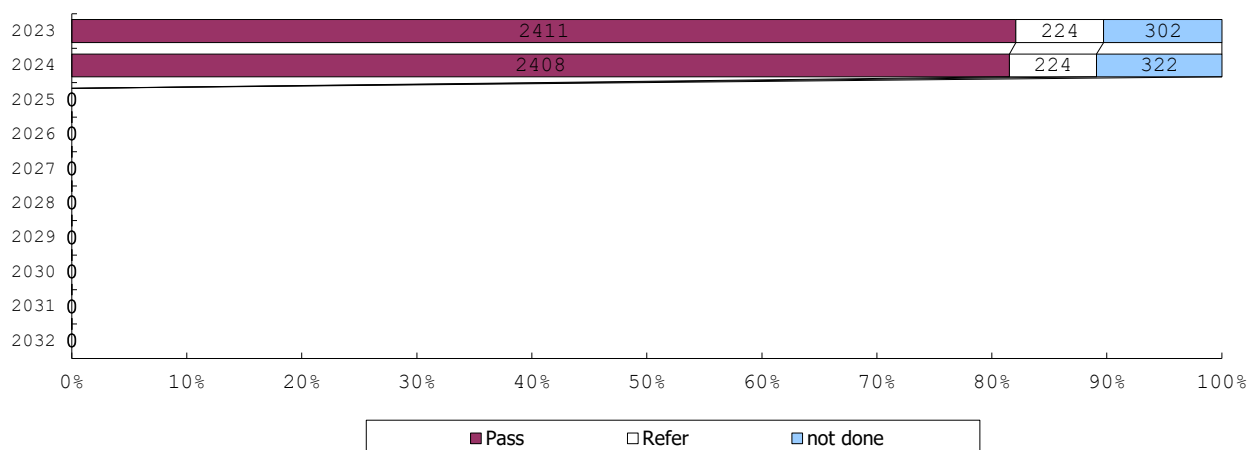
1201 Hearing loss screening (1) (among infants with live birth and remained)



1201 Hearing loss screening (2) (among infants with live birth and remained)

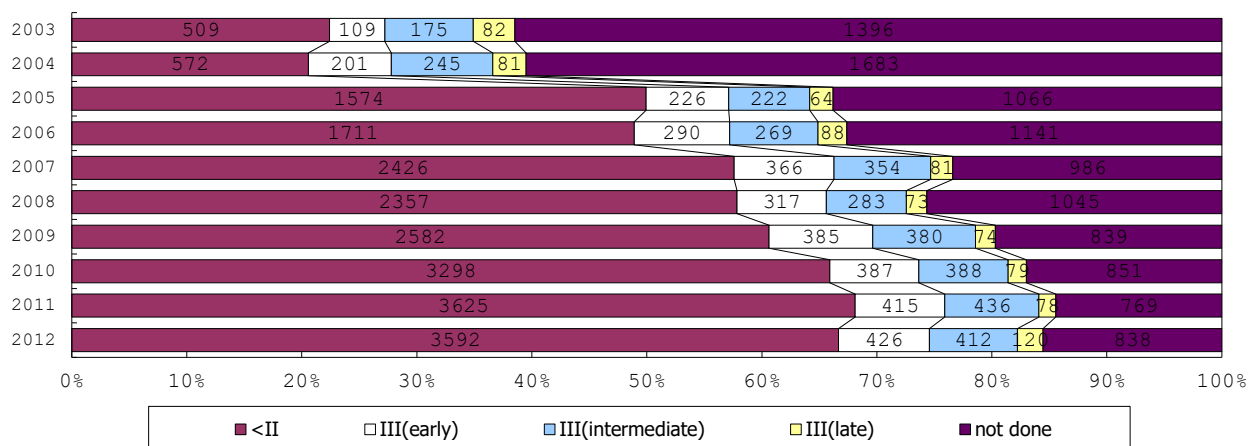


1201 Hearing loss screening (3) (among infants with live birth and remained)

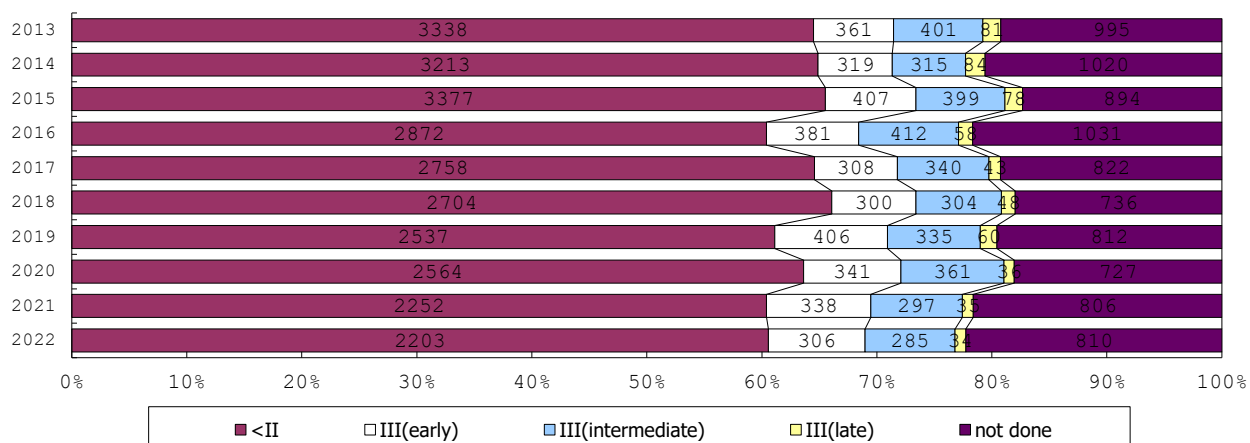


Retinopathy of prematurity

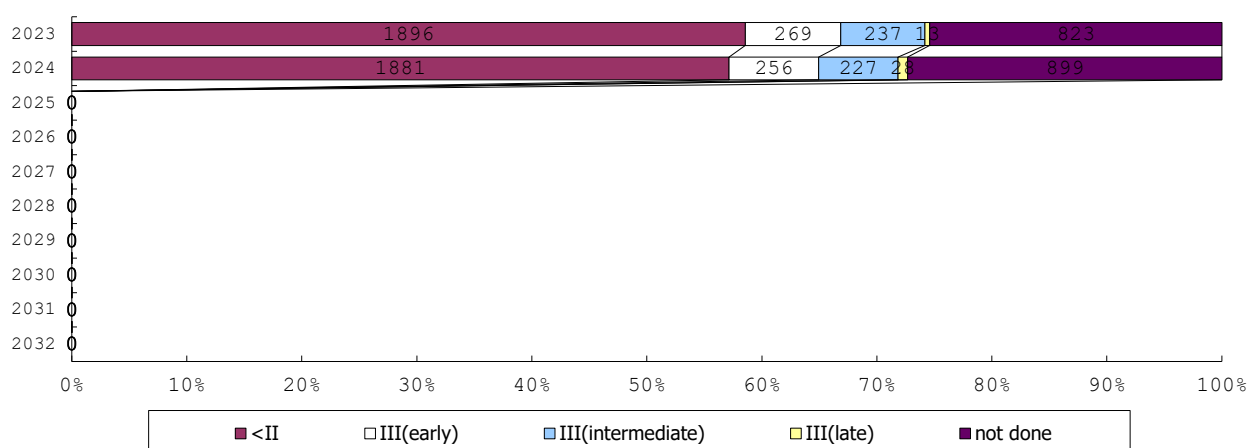
1301 ROP(worst stage) (1) (among infants with live birth and remained)



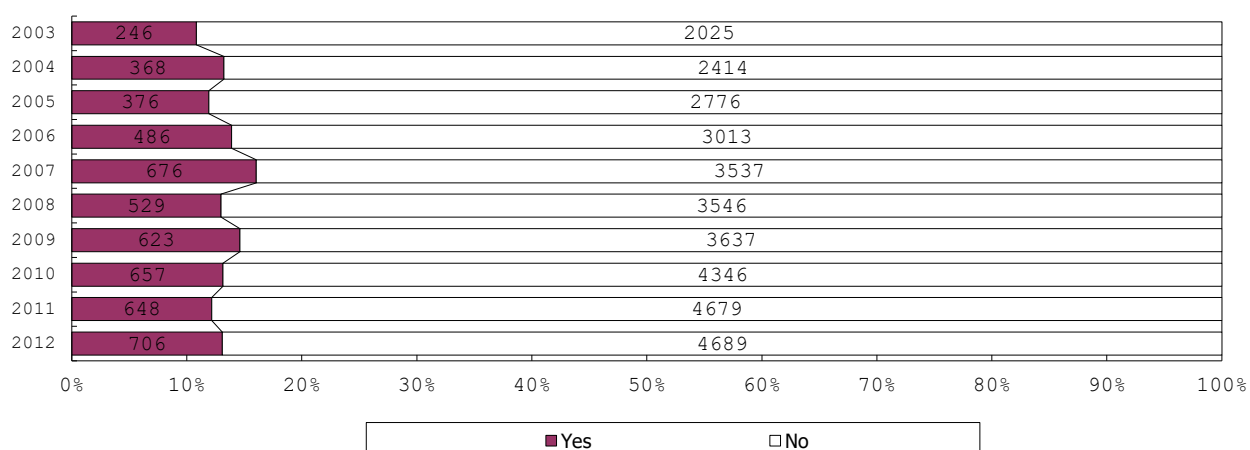
1301 ROP(worst stage) (2) (among infants with live birth and remained)



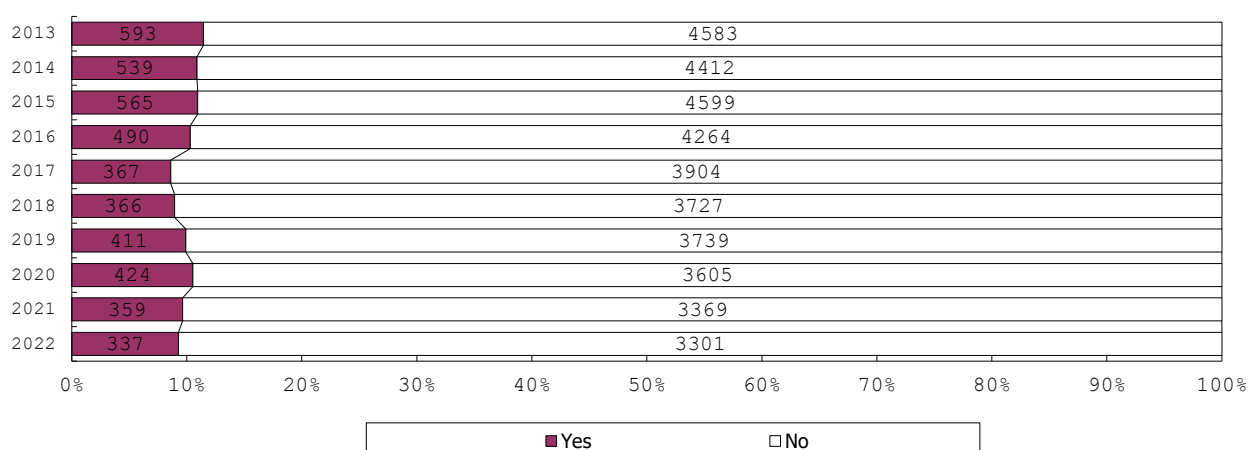
1301 ROP(worst stage) (3) (among infants with live birth and remained)



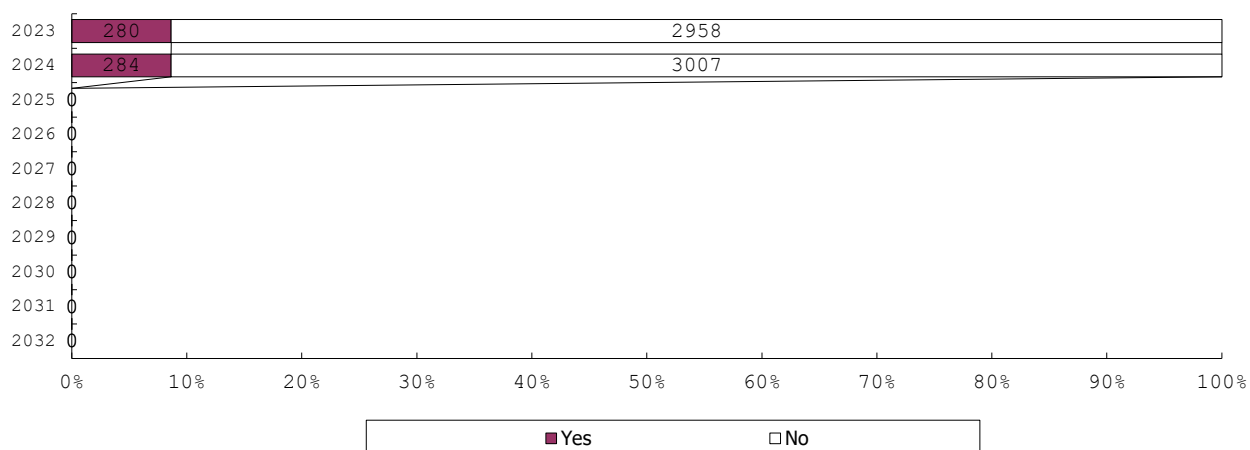
1302 Treatment for ROP (1) (among infants with live birth and remained)



1302 Treatment for ROP (2) (among infants with live birth and remained)

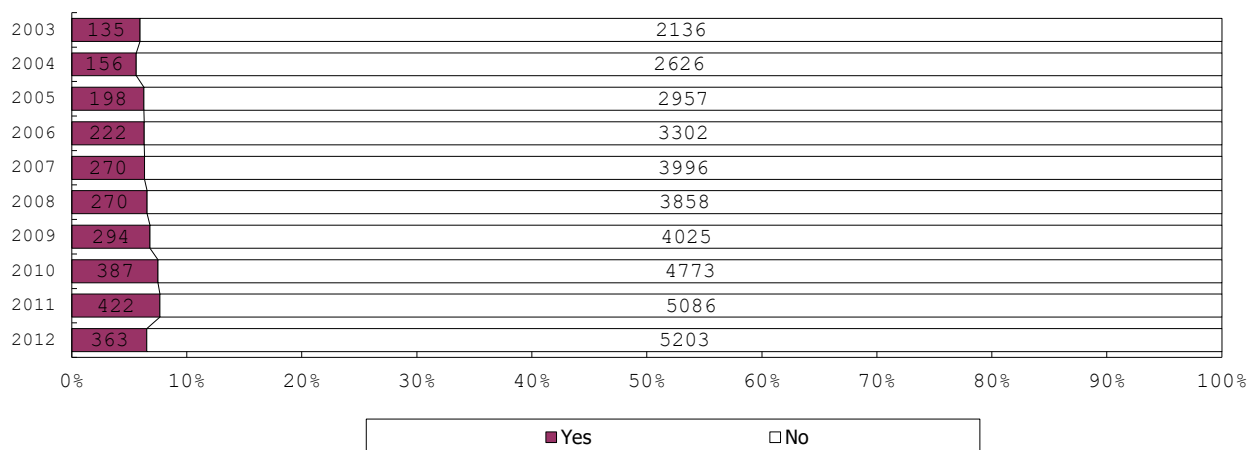


1302 Treatment for ROP (3) (among infants with live birth and remained)

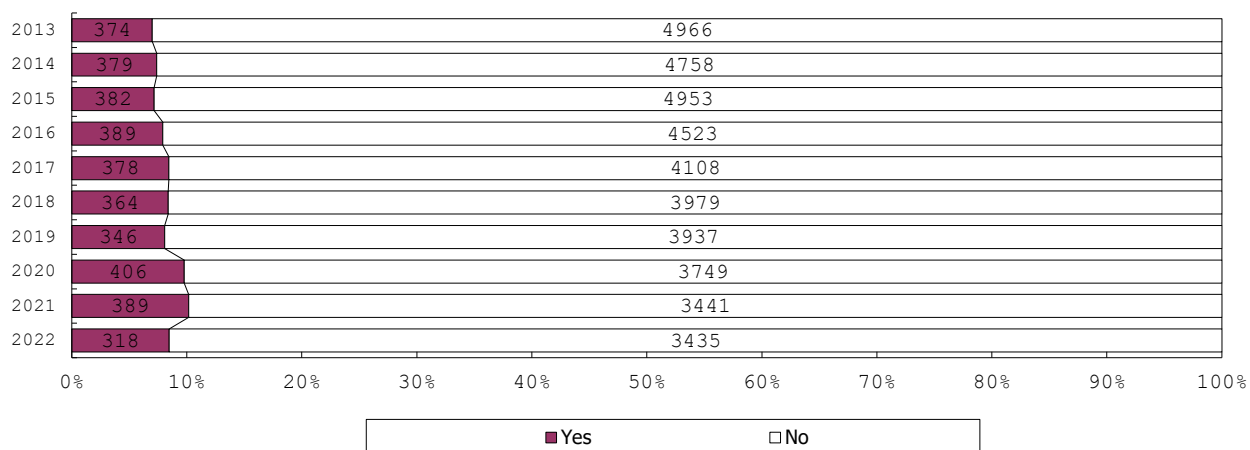


Diagnosis

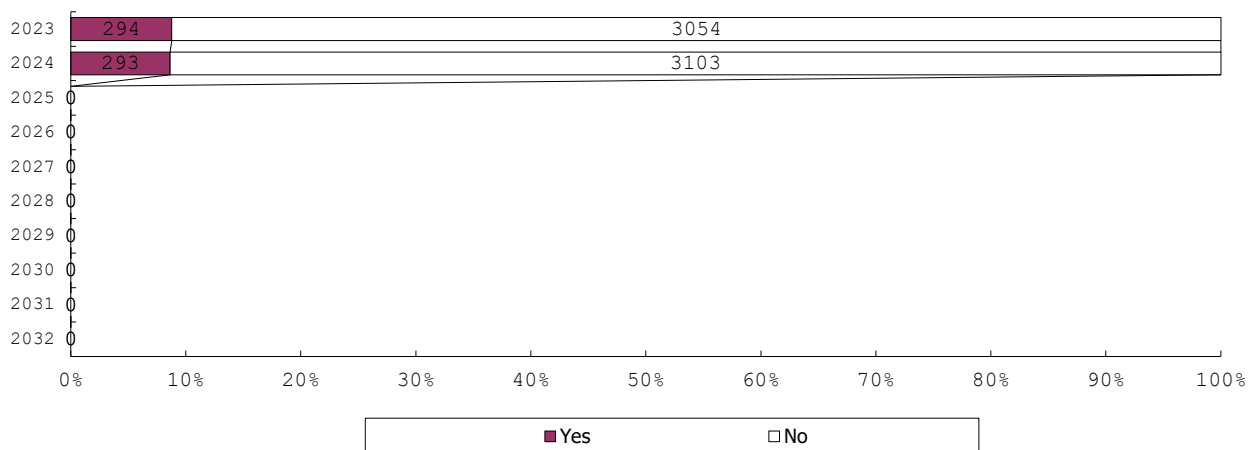
1411 Congenital anomaly (1)



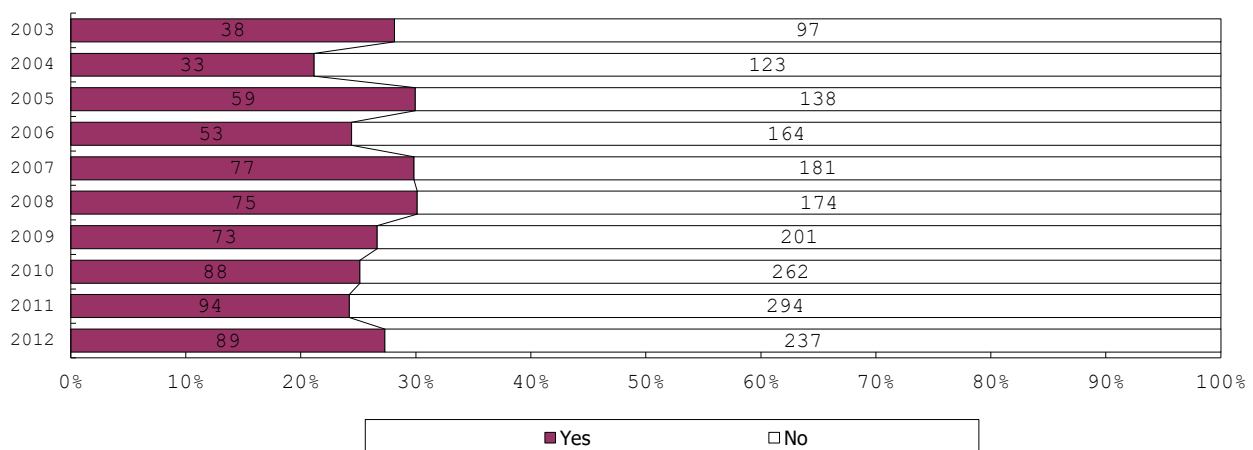
1411 Congenital anomaly (2)



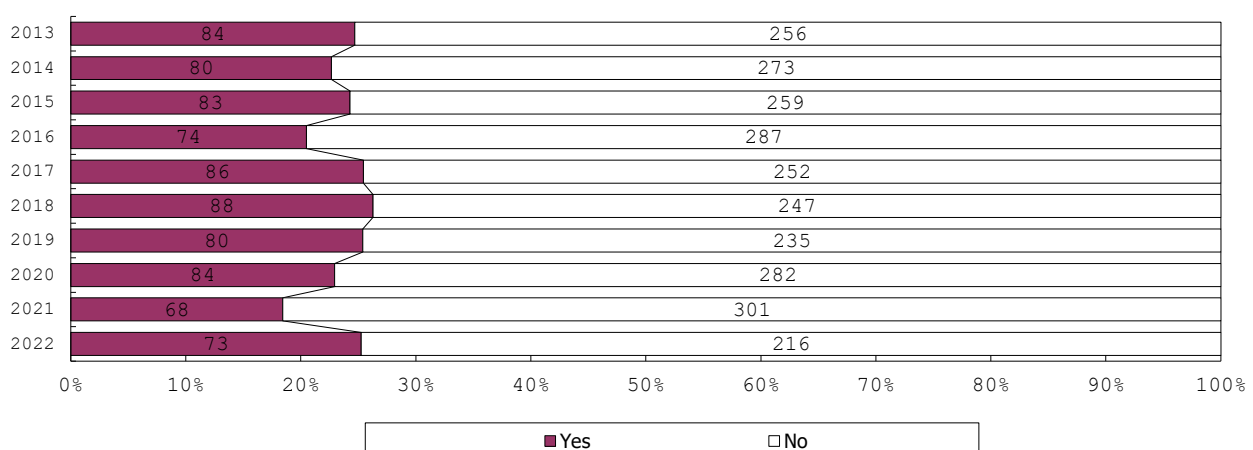
1411 Congenital anomaly (3)



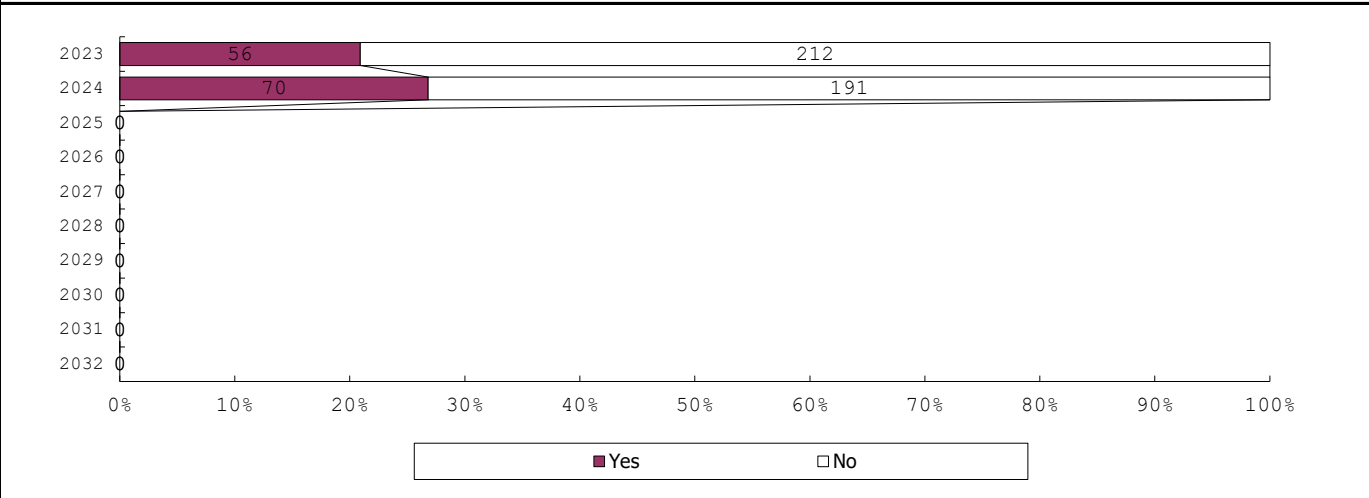
1413 Operation for congenital anomaly (1) (among infants with live birth, remained and congenital anomaly)



1413 Operation for congenital anomaly (2) (among infants with live birth, remained and congenital anomaly)

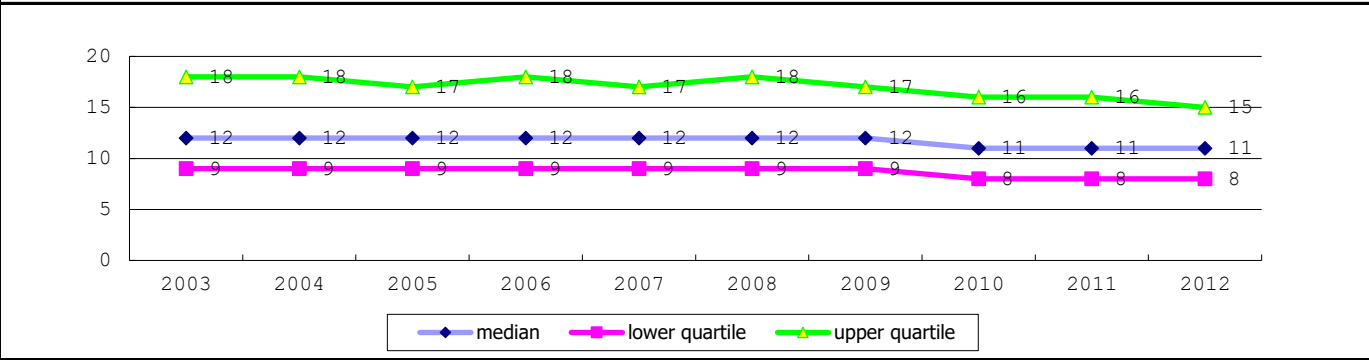


1413 Operation for congenital anomaly (3) (among infants with live birth, remained and congenital anomaly)

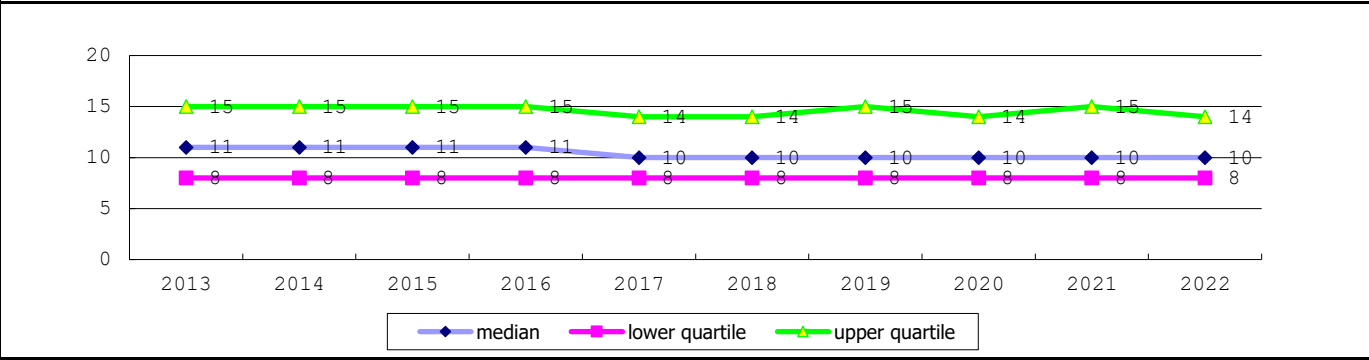


Summary

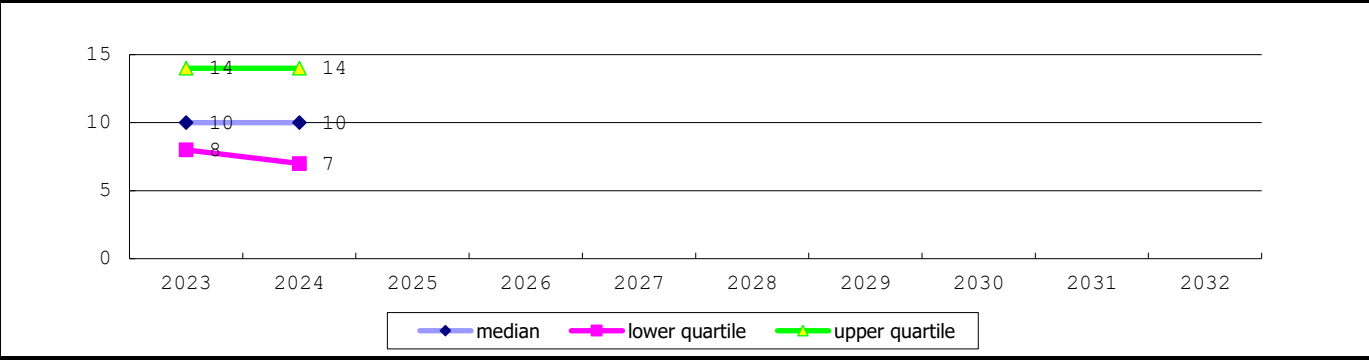
1501 Age at enteral feeding exceed 100ml/kg (1) (among infants with live birth and remained)



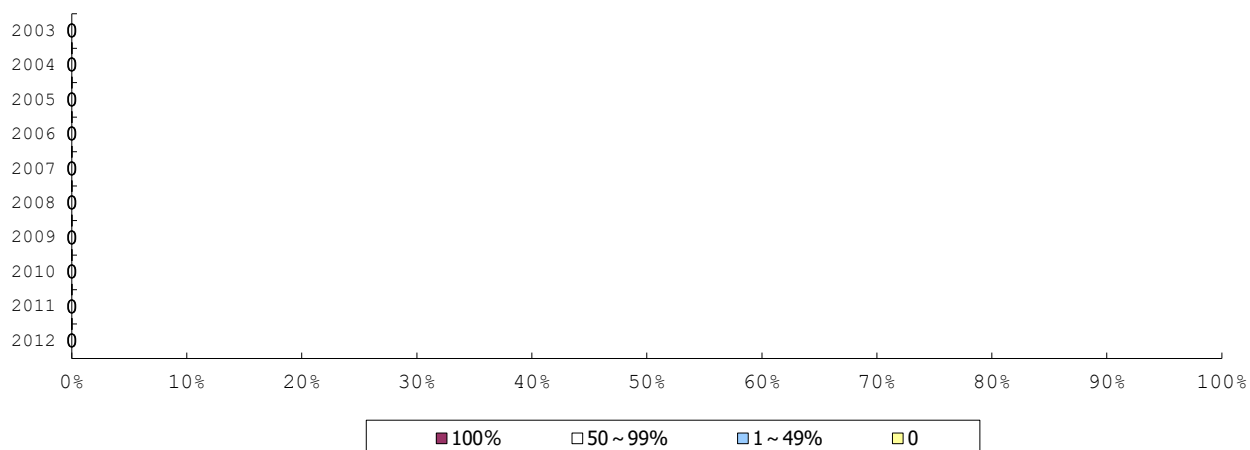
1501 Age at enteral feeding exceed 100ml/kg (2) (among infants with live birth and remained)



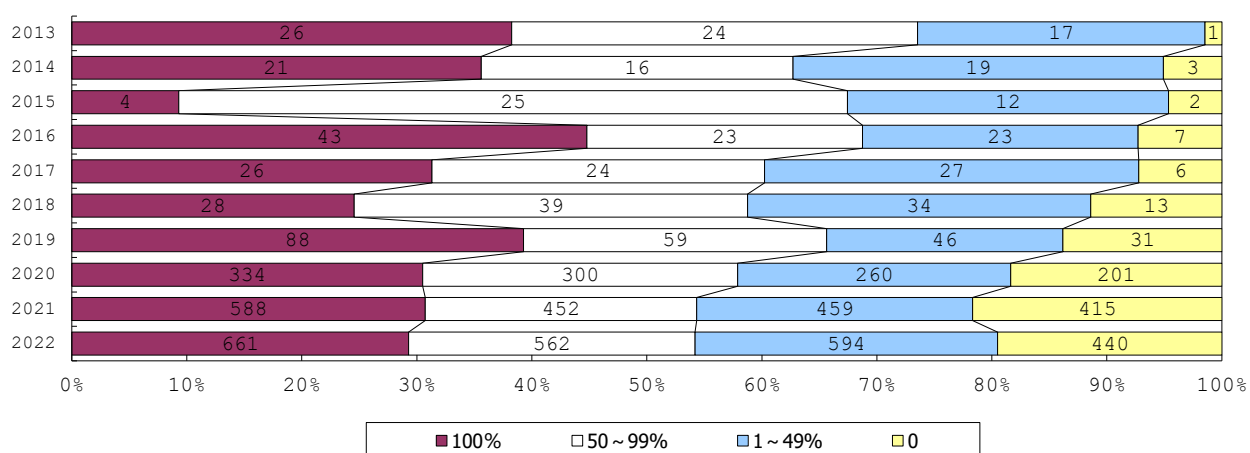
1501 Age at enteral feeding exceed 100ml/kg (3) (among infants with live birth and remained)



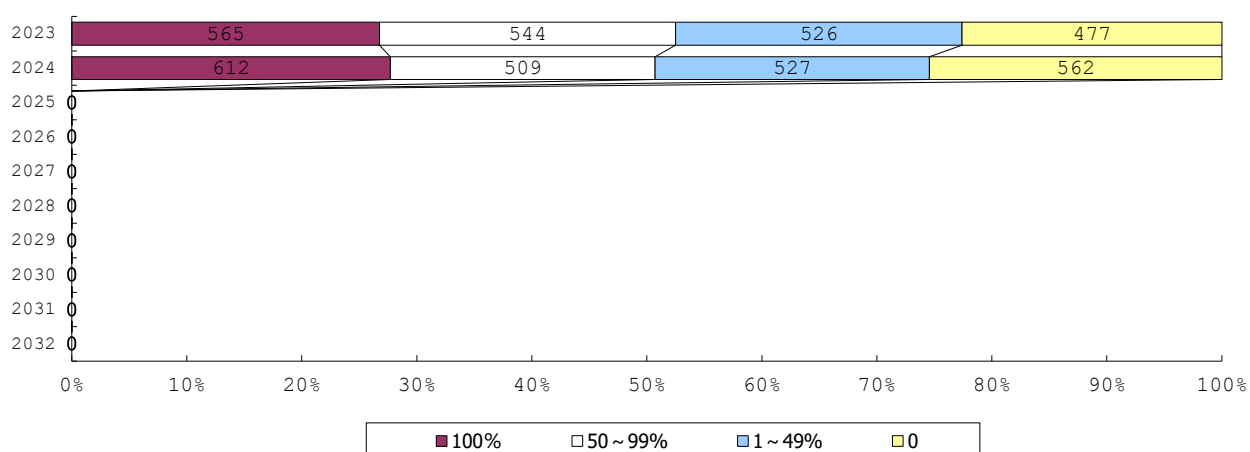
1502 Breast feeding at discharge (%) (1) (among infants with live birth, remained and discharge alive)



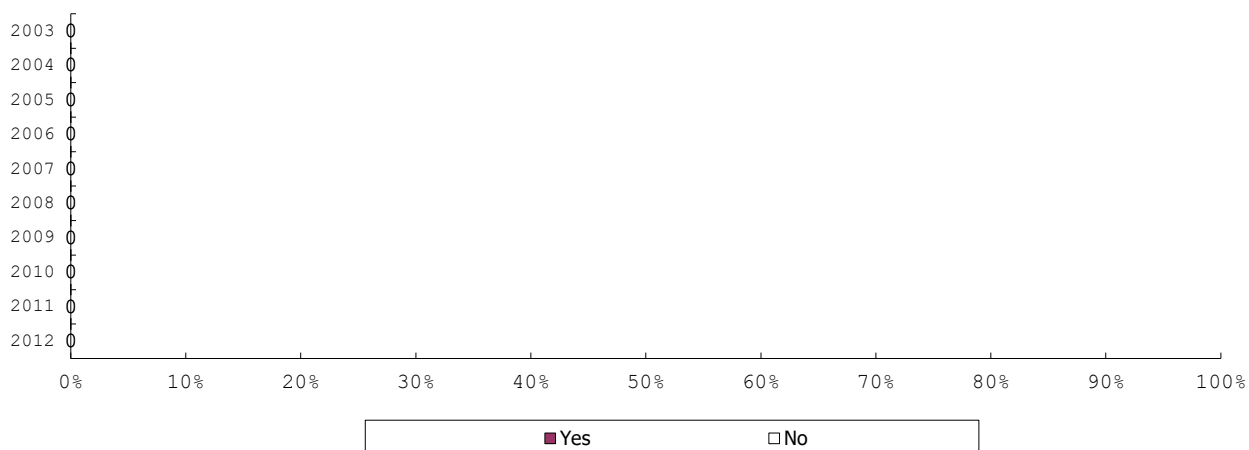
1502 Breast feeding at discharge (%) (2) (among infants with live birth, remained and discharge alive)



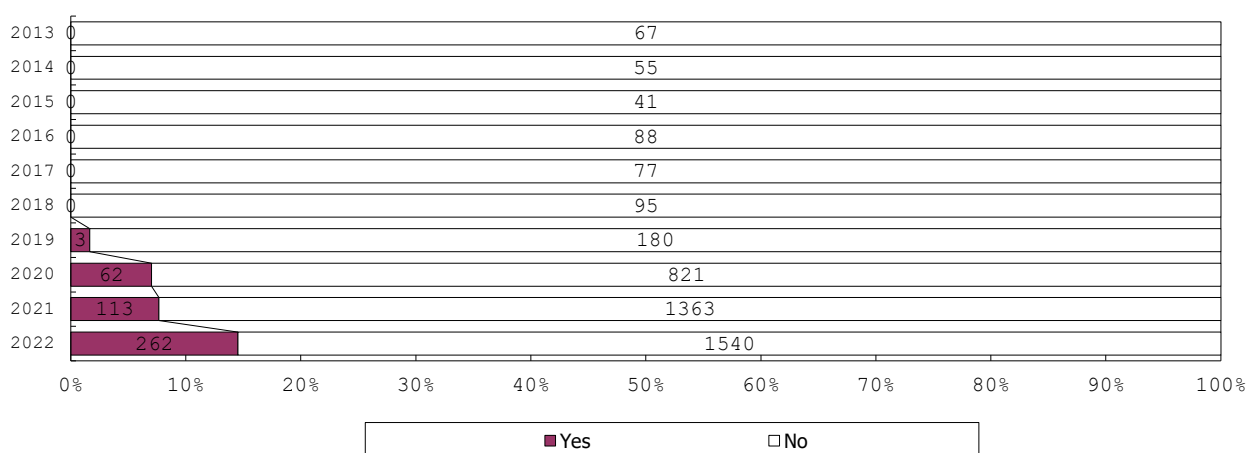
1502 Breast feeding at discharge (%) (3) (among infants with live birth, remained and discharge alive)



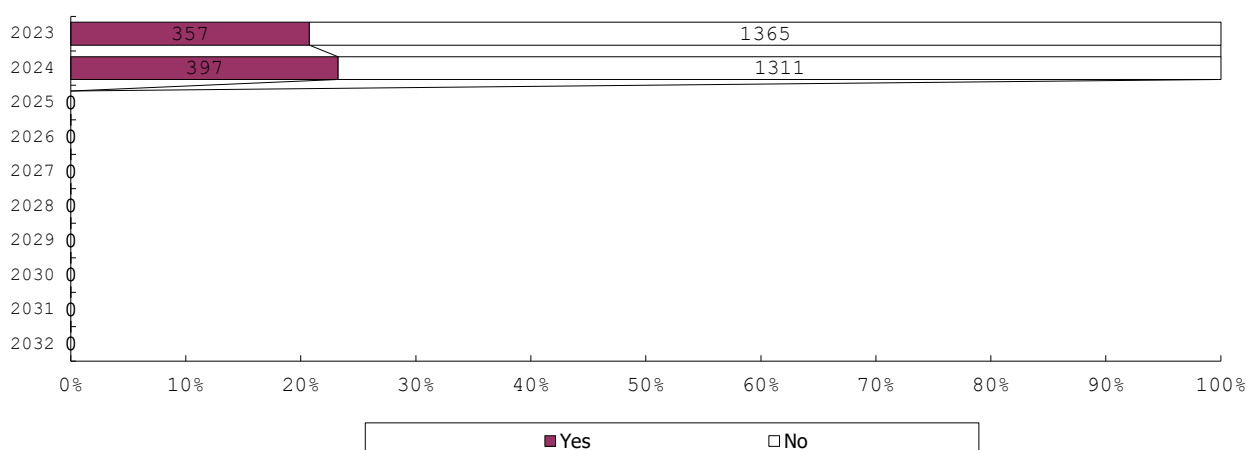
1503 Donor milk use (1) (among infants with live birth and remained)



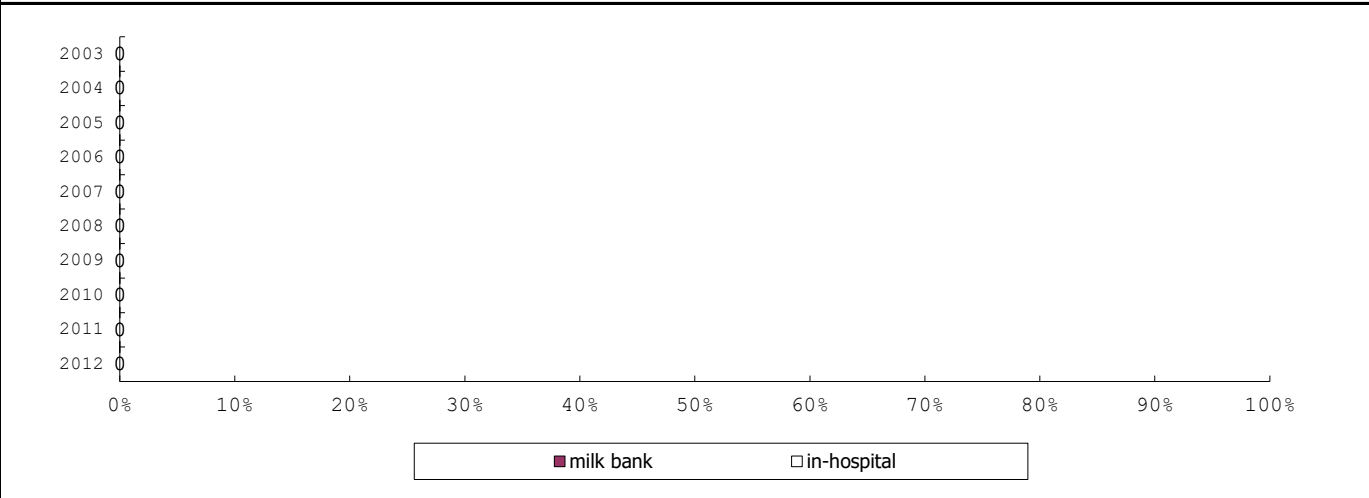
1503 Donor milk use (2) (among infants with live birth and remained)



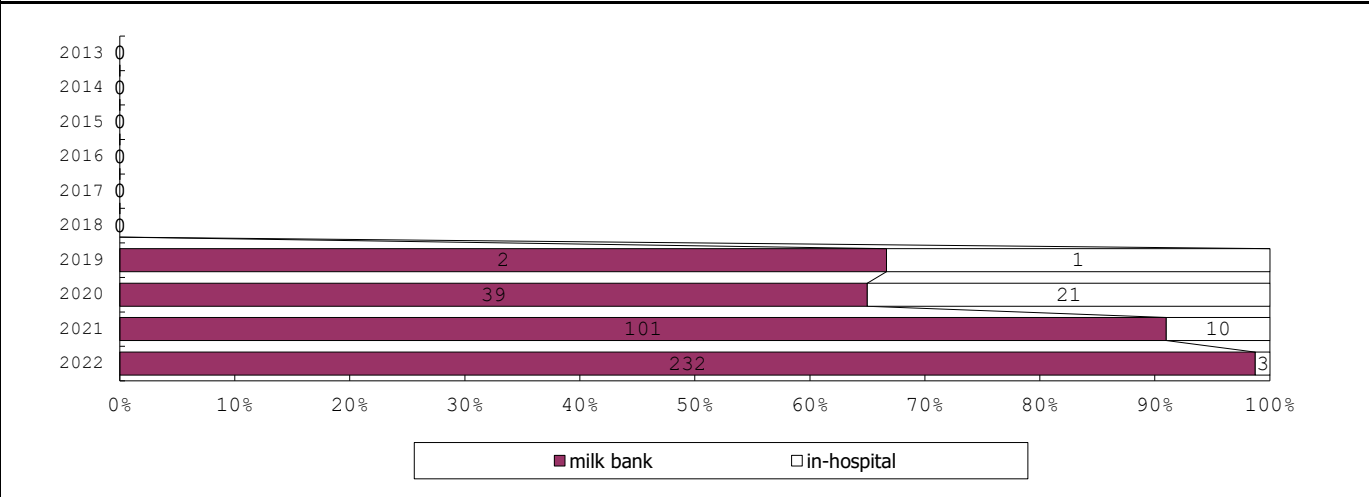
1503 Donor milk use (3) (among infants with live birth and remained)



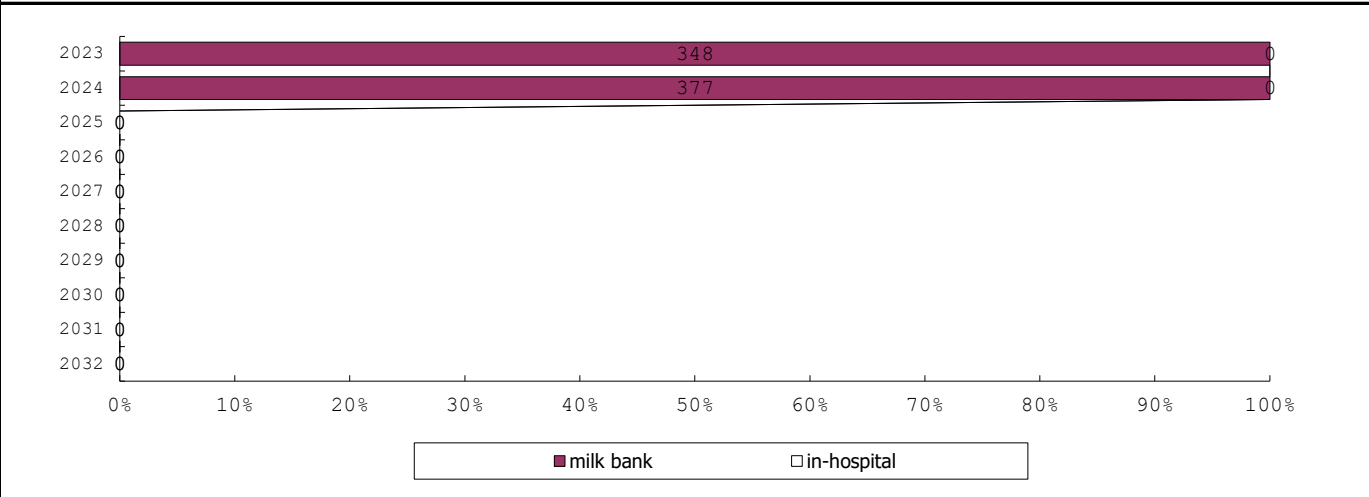
1504 Source of donor milk (1) (among infants with live birth, remained and donor milk use)



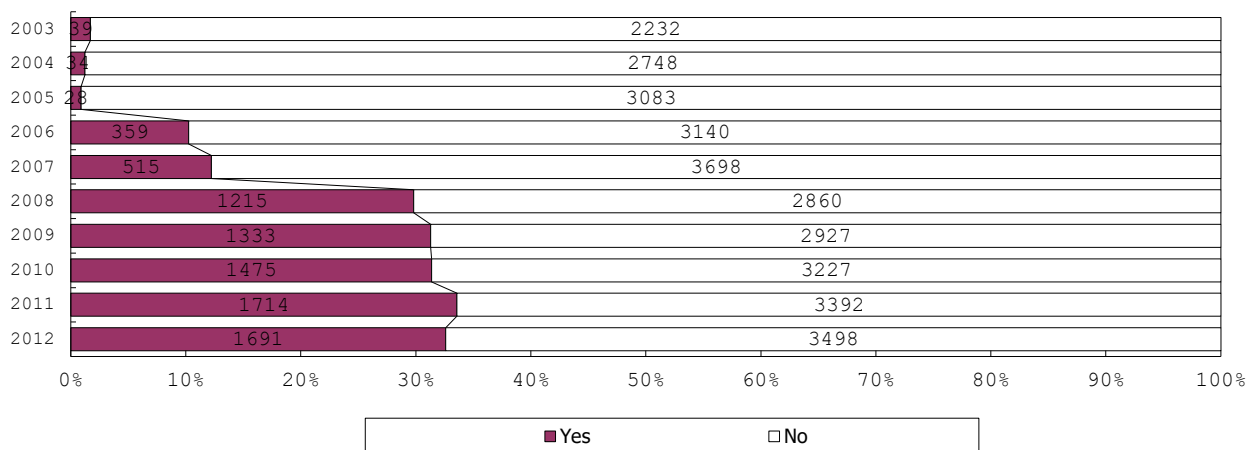
1504 Source of donor milk (2) (among infants with live birth, remained and donor milk use)



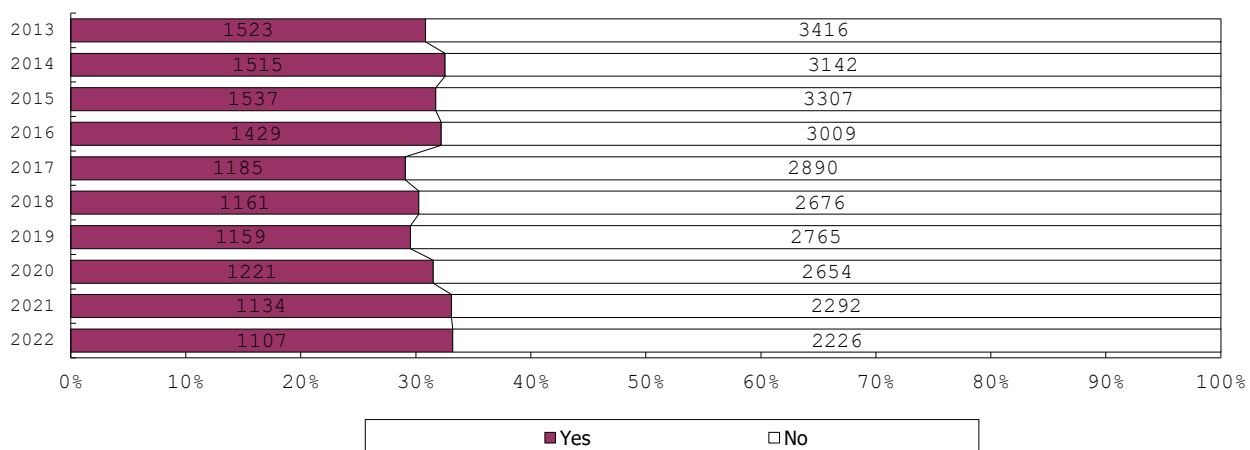
1504 Source of donor milk (3) (among infants with live birth, remained and donor milk use)



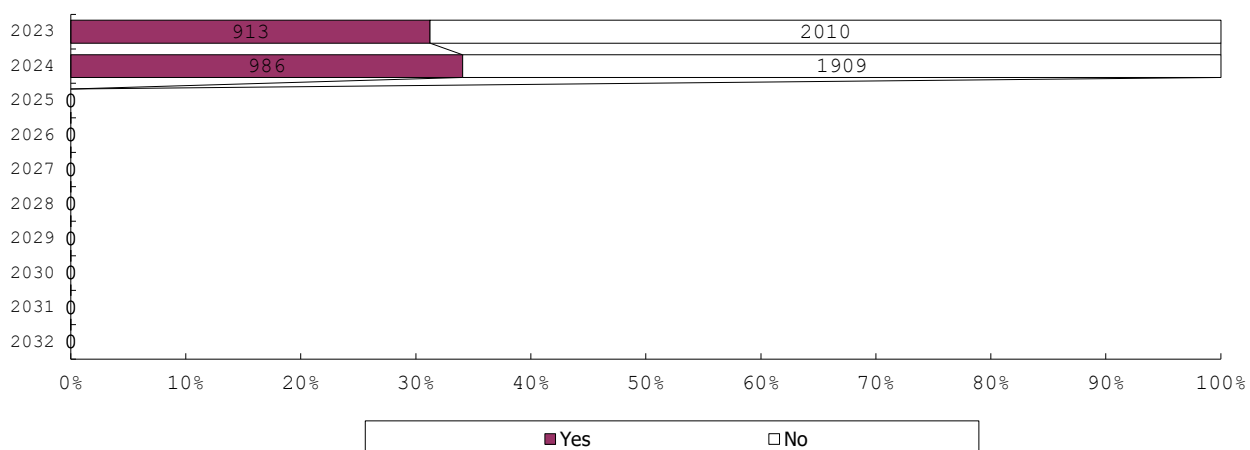
1511 Blood transfusion (1) (among infants with live birth and remained)



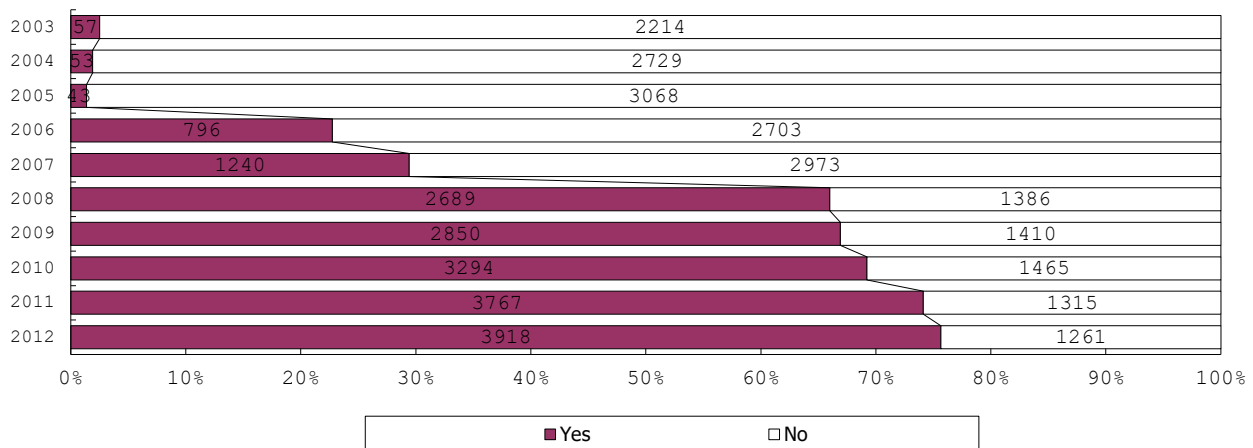
1511 Blood transfusion (2) (among infants with live birth and remained)



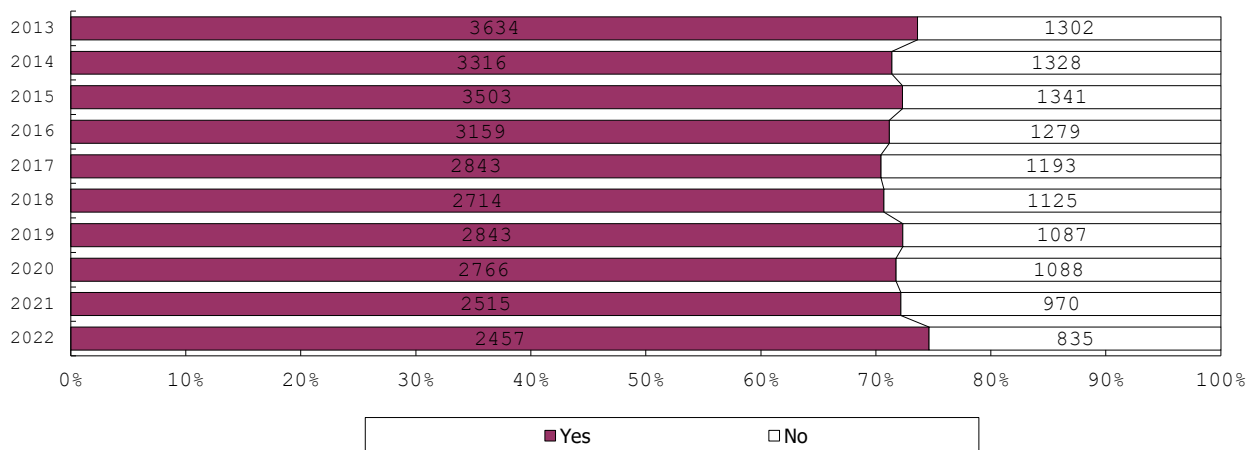
1511 Blood transfusion (3) (among infants with live birth and remained)



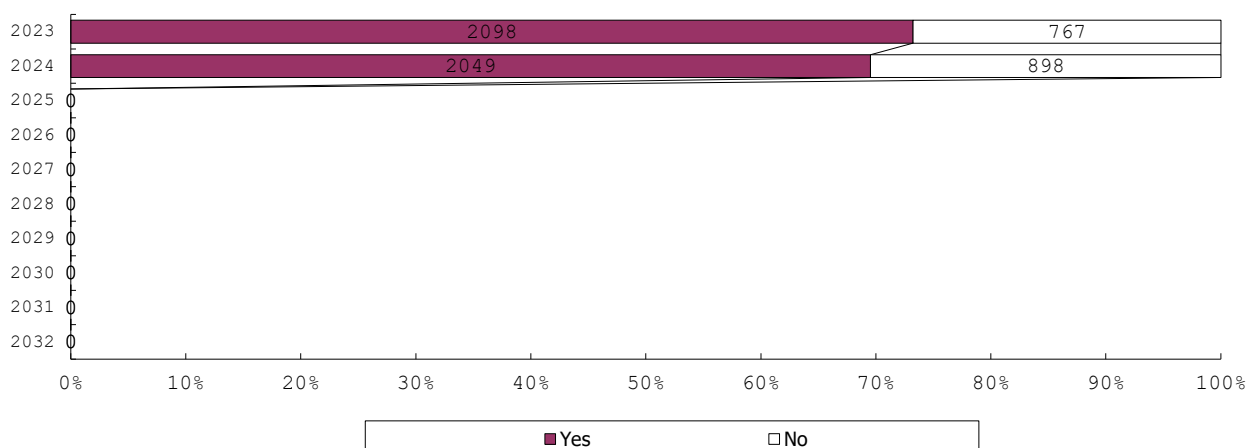
1512 Erythropoietin (1) (among infants with live birth and remained)



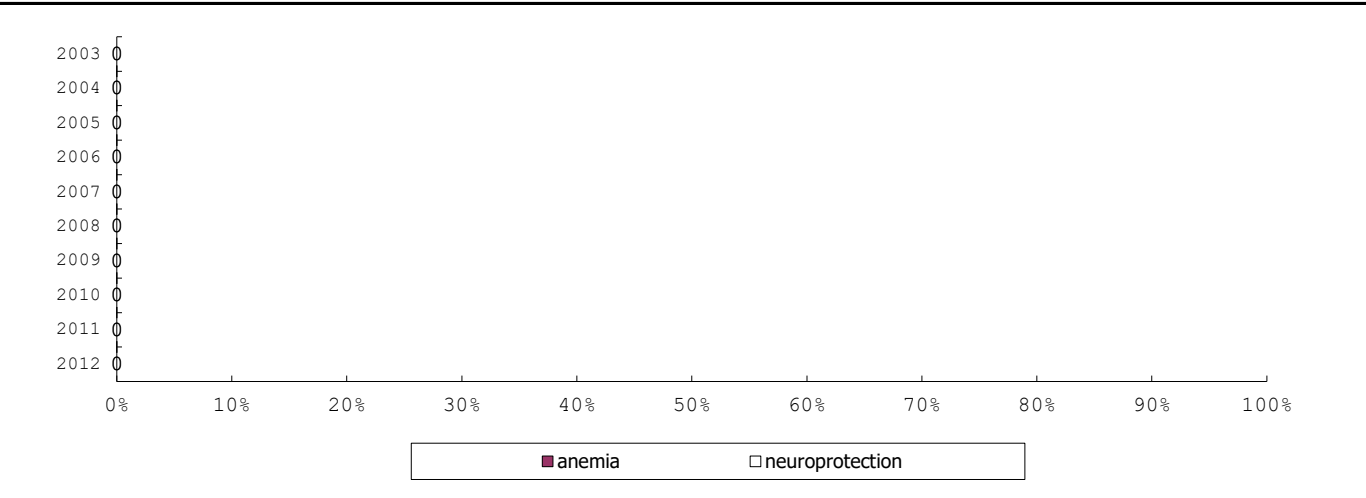
1512 Erythropoietin (2) (among infants with live birth and remained)



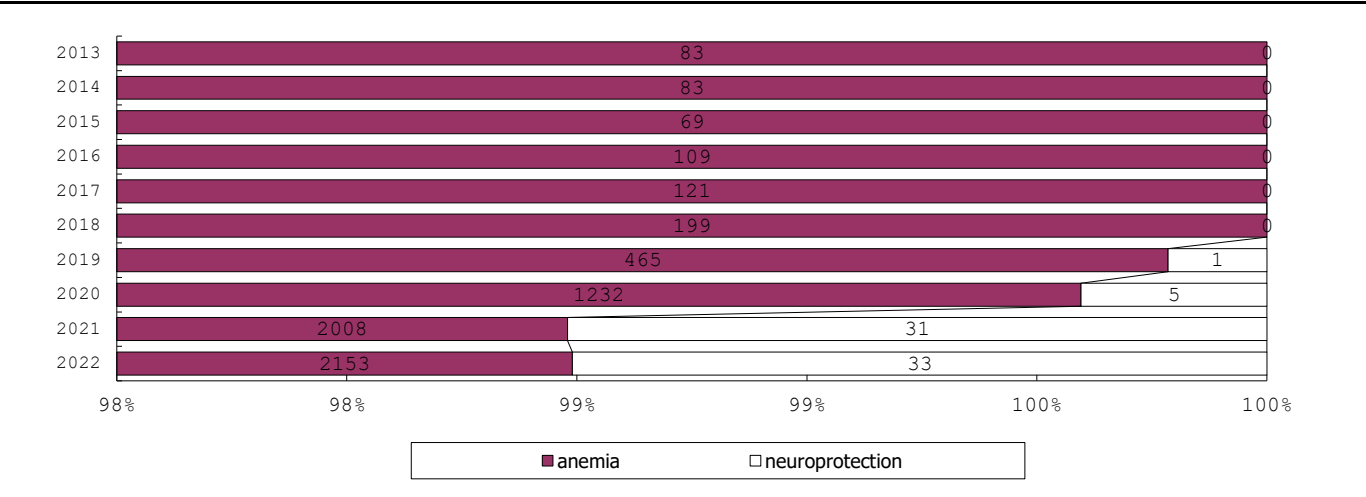
1512 Erythropoietin (3) (among infants with live birth and remained)



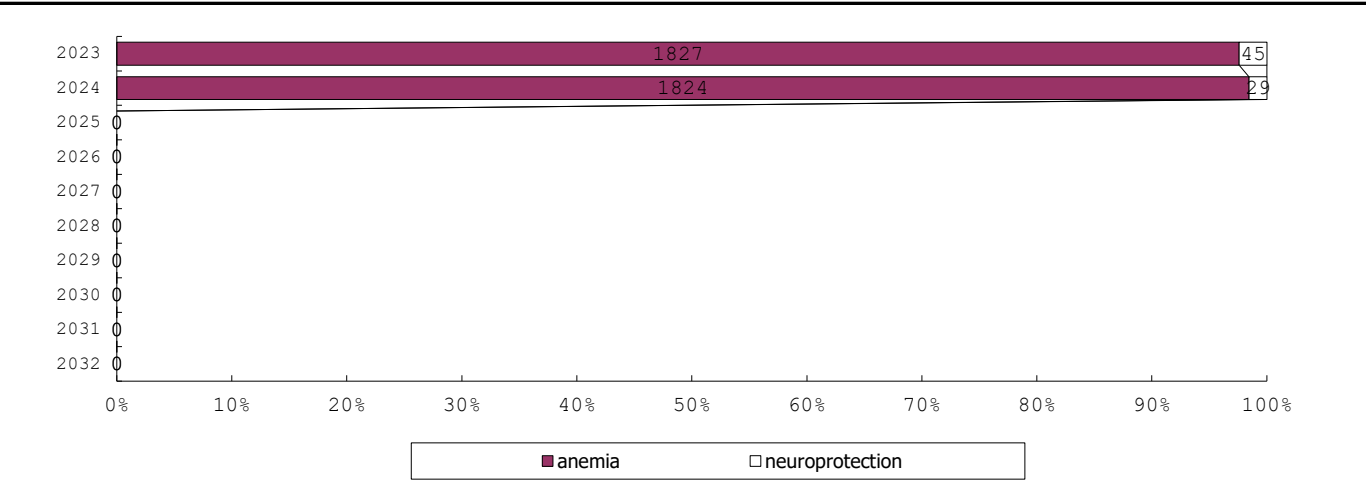
1513 Purposes of erythropoietin use (1) (among infants with live birth, remained and erythropoietin)



1513 Purposes of erythropoietin use (2) (among infants with live birth, remained and erythropoietin)

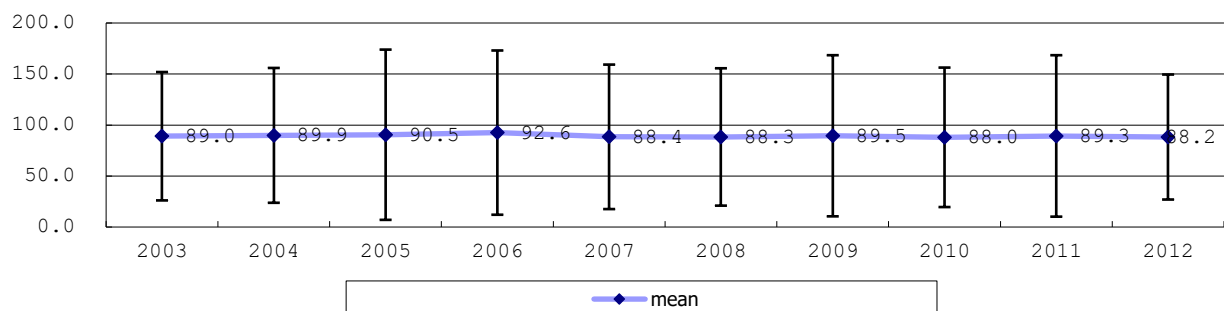


1513 Purposes of erythropoietin use (3) (among infants with live birth, remained and erythropoietin)

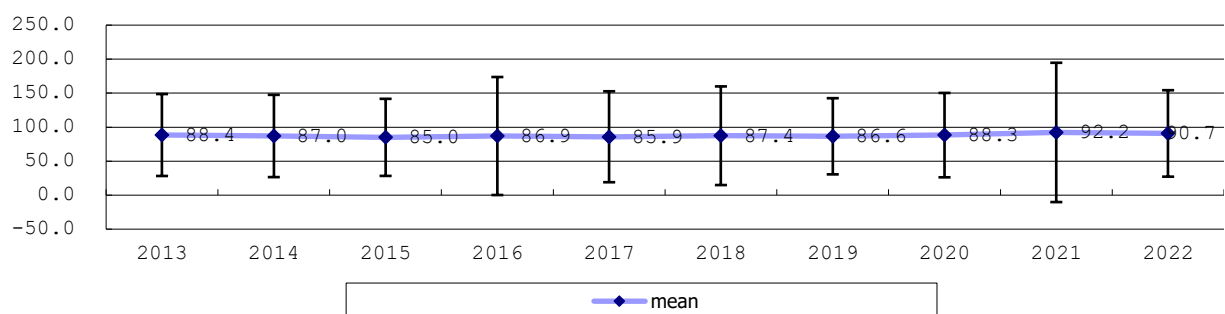


Condition at discharge

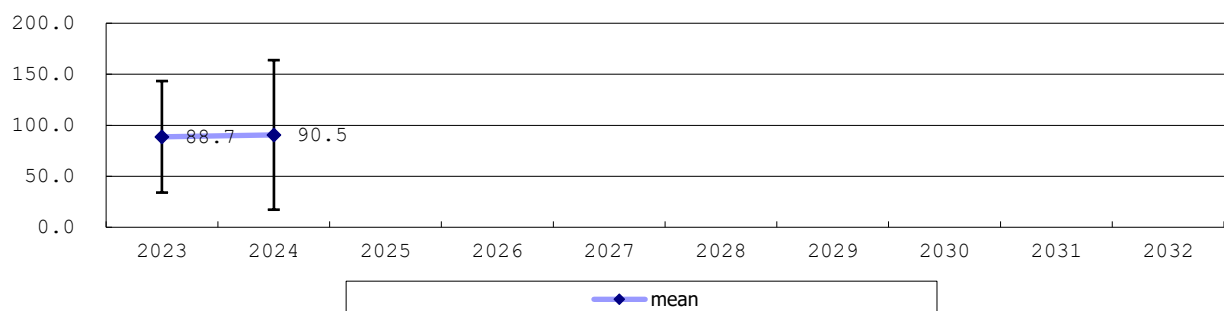
1601 Age at discharge (1) (among infants with live birth and remained)



1601 Age at discharge (2) (among infants with live birth and remained)



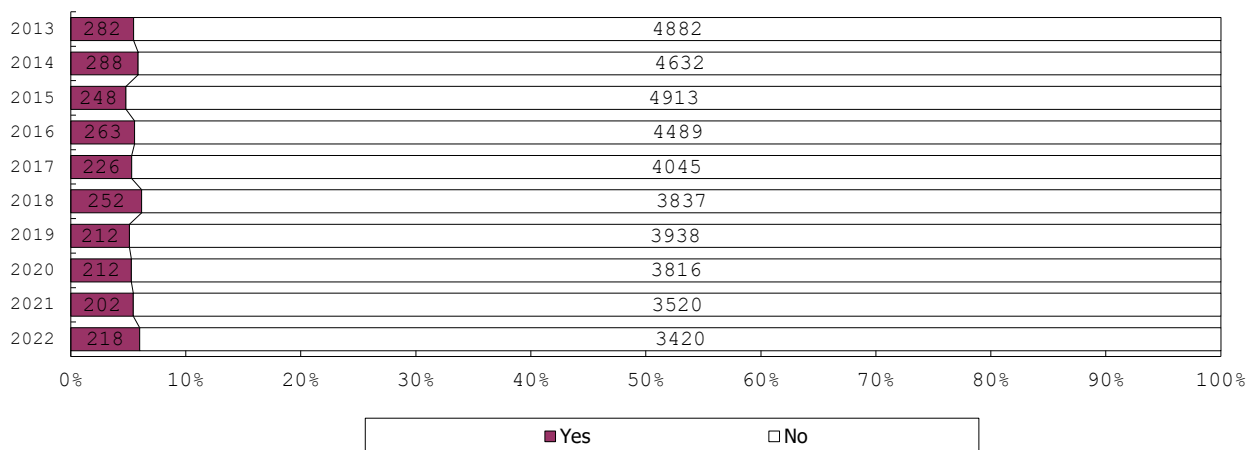
1601 Age at discharge (3) (among infants with live birth and remained)



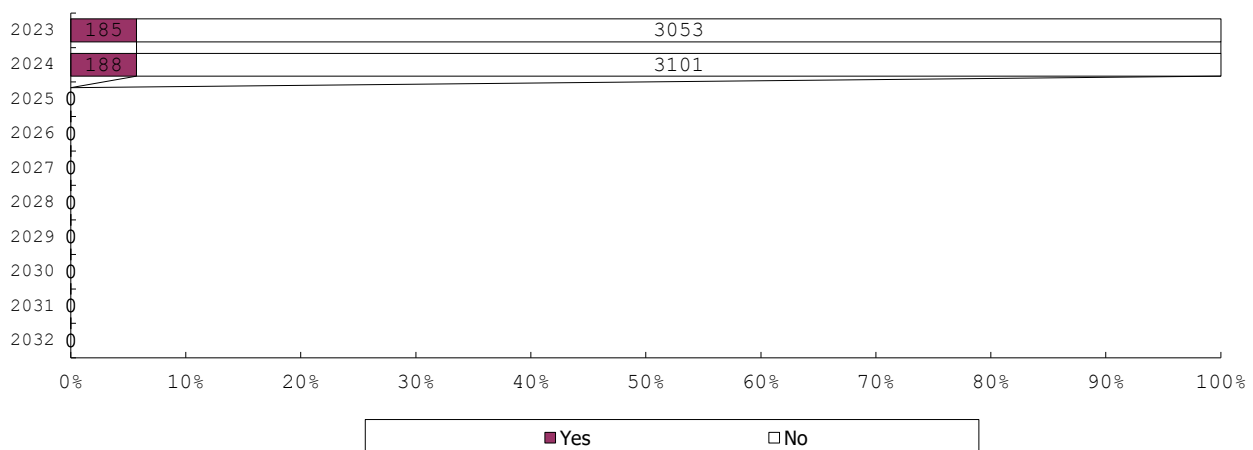
1602A Dead at discharge (1) (among infants with live birth and remained)



1602A Dead at discharge (2) (among infants with live birth and remained)



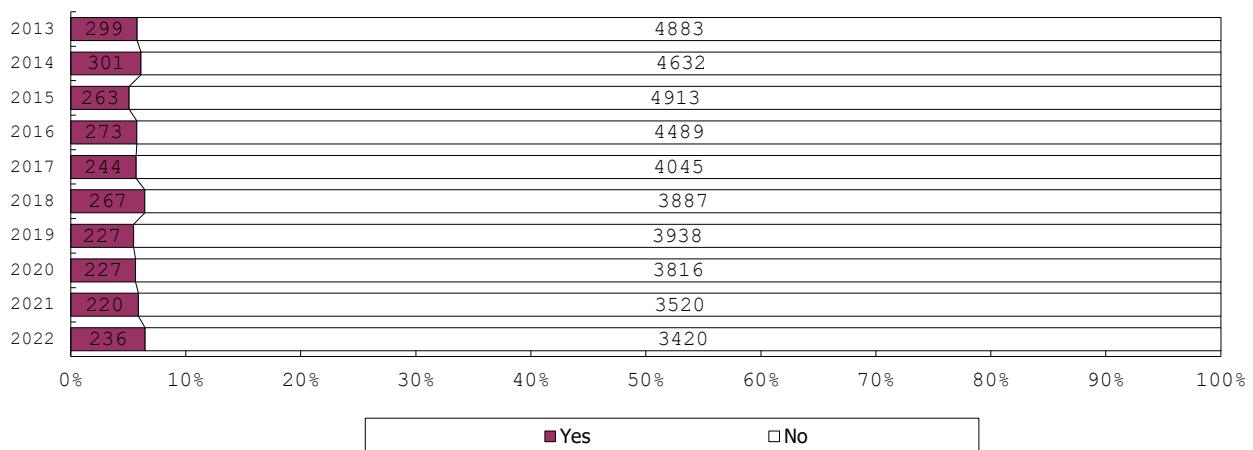
1602A Dead at discharge (3) (among infants with live birth and remained)



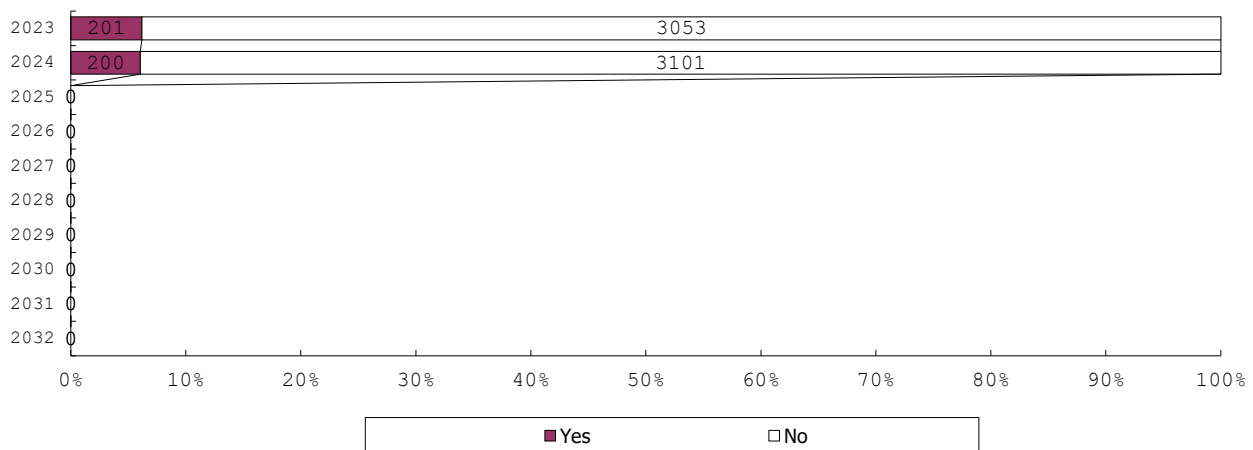
1602B Dead at discharge (1) (among infants with live birth)



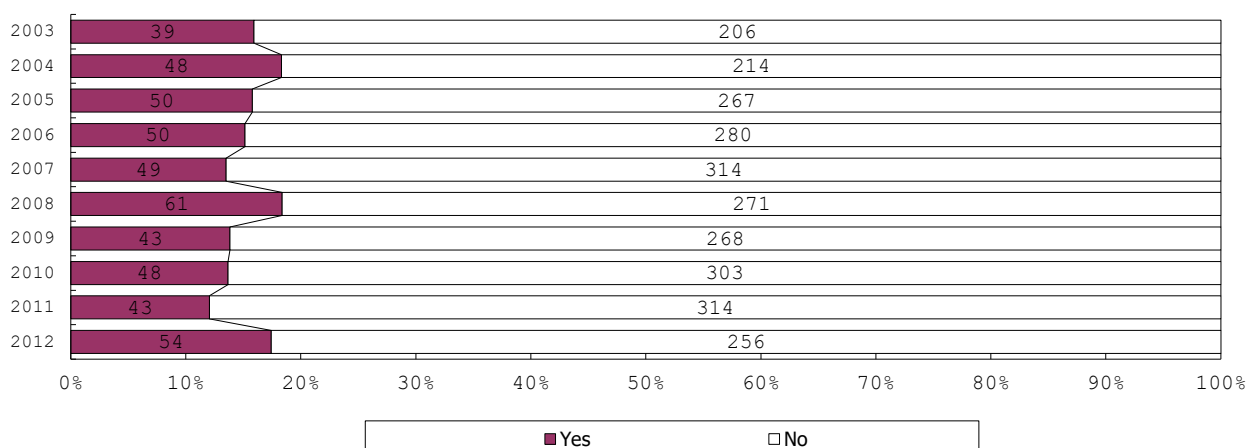
1602B Dead at discharge (2) (among infants with live birth)



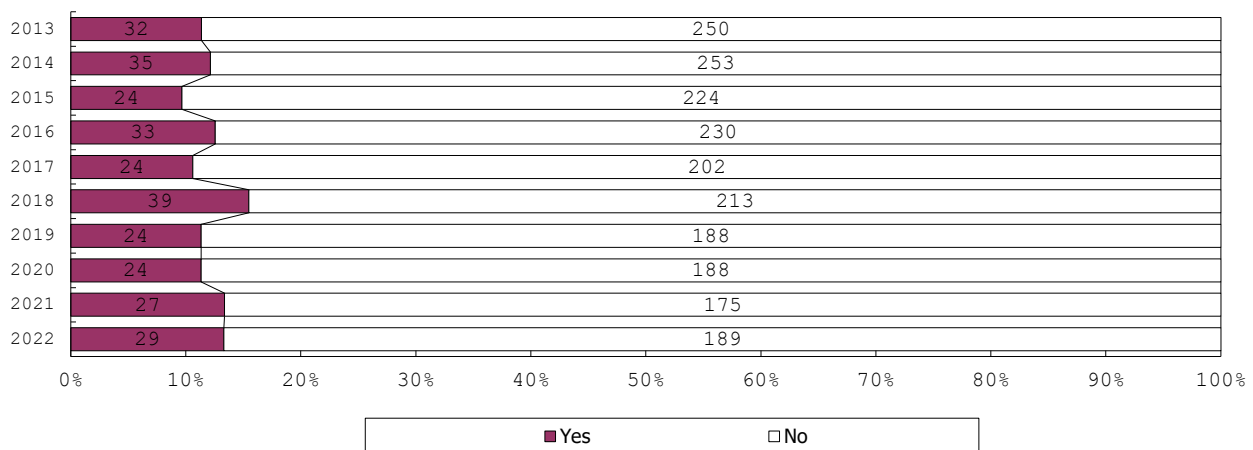
1602B Dead at discharge (3) (among infants with live birth)



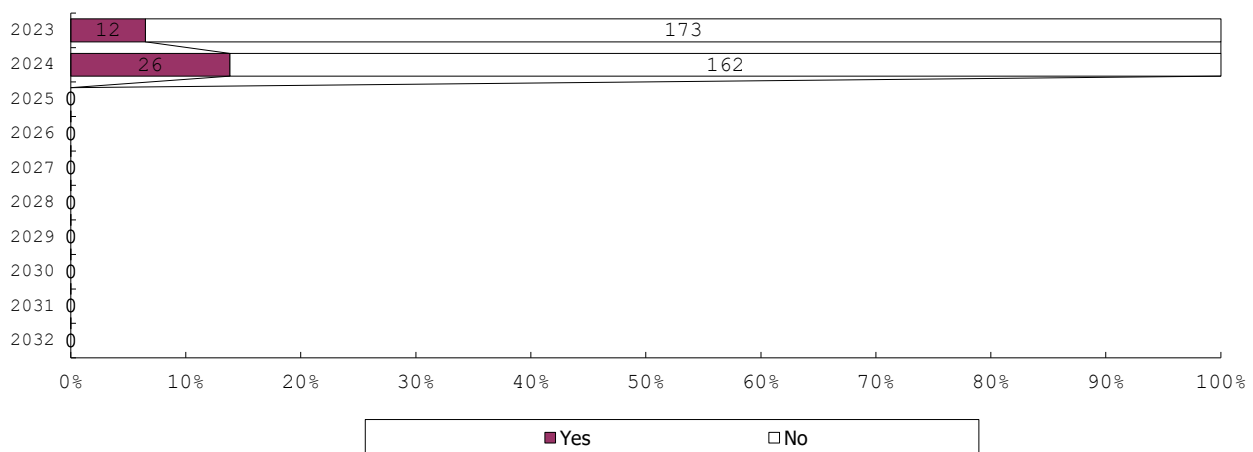
1603 Autopsy (1) (among infants with live birth, remained and dead at discharge)



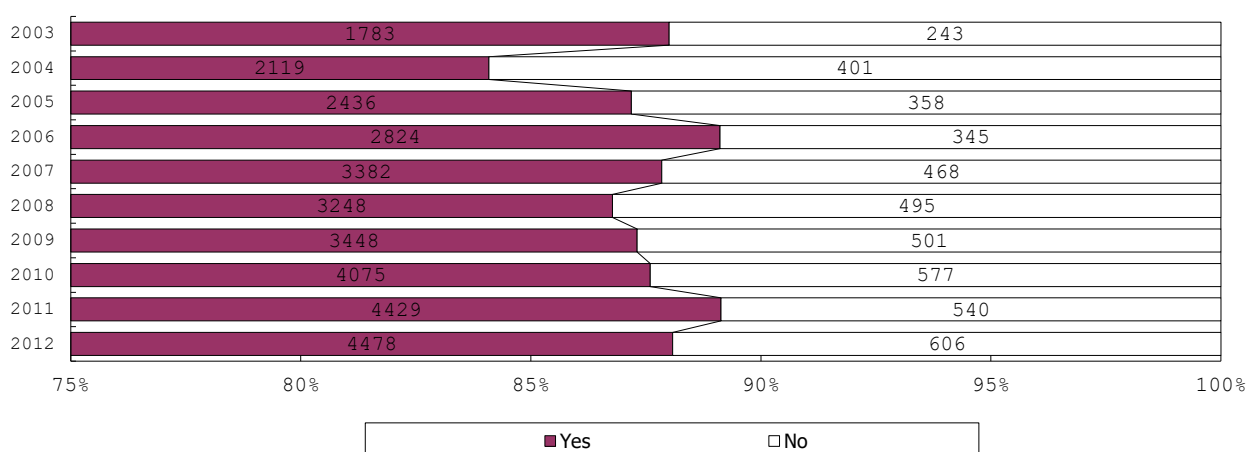
1603 Autopsy (2) (among infants with live birth, remained and dead at discharge)



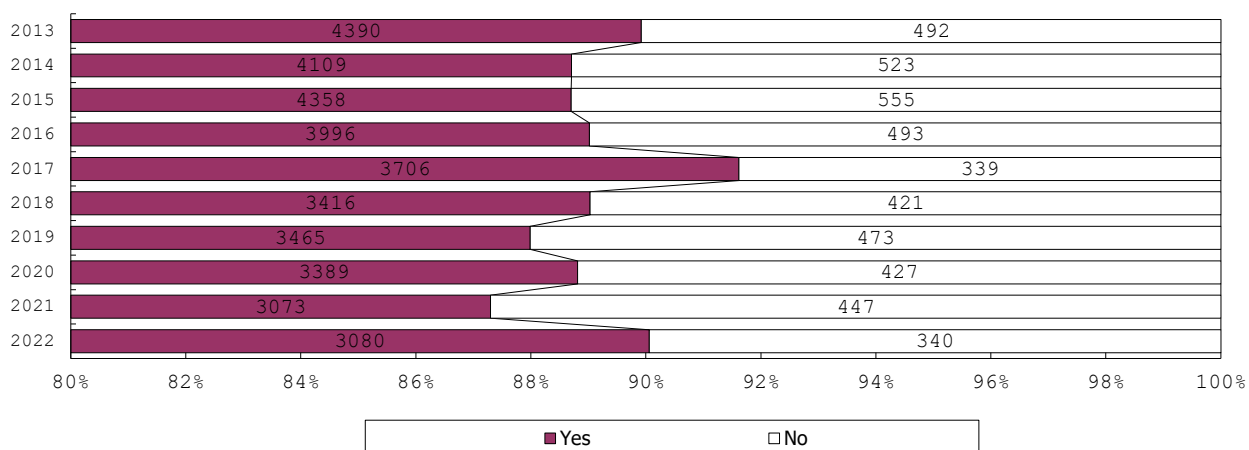
1603 Autopsy (3) (among infants with live birth, remained and dead at discharge)



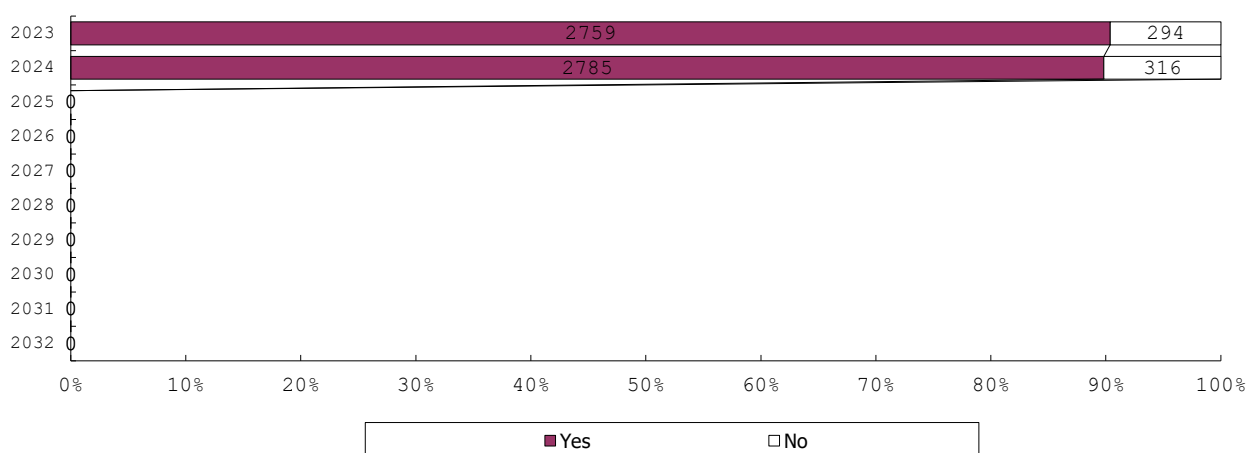
1605 Discharge home (1) (among infants with live birth, remained and alive at discharge)



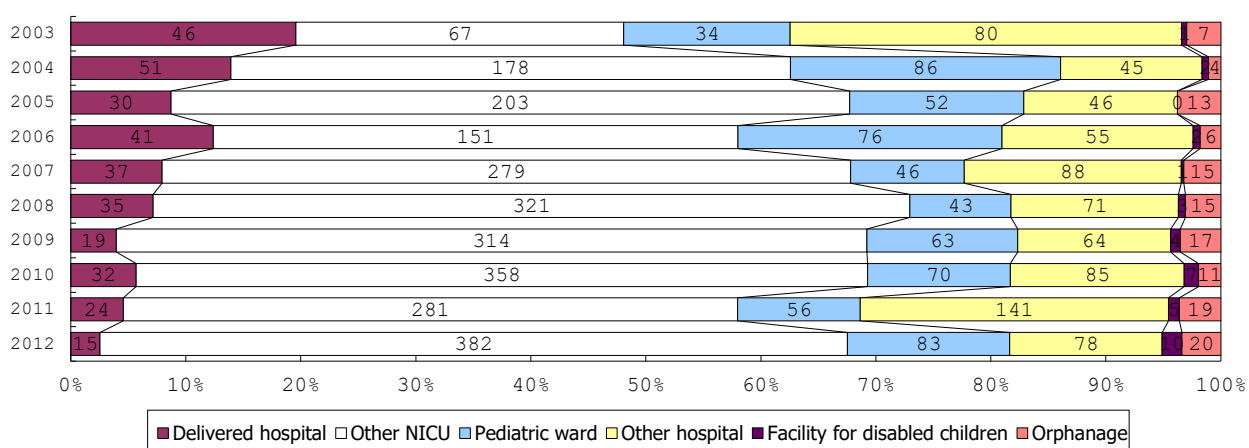
1605 Discharge home (2) (among infants with live birth, remained and alive at discharge)



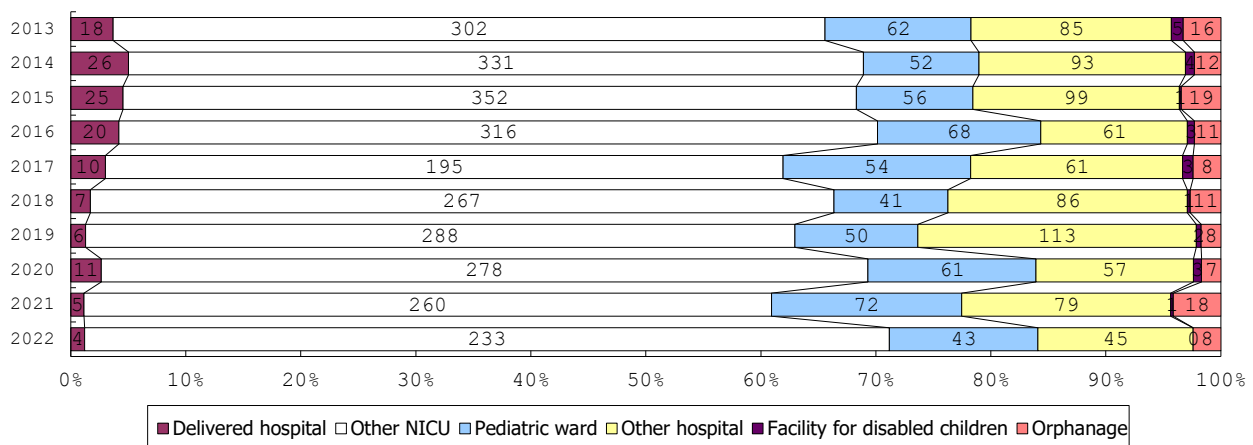
1605 Discharge home (3) (among infants with live birth, remained and alive at discharge)



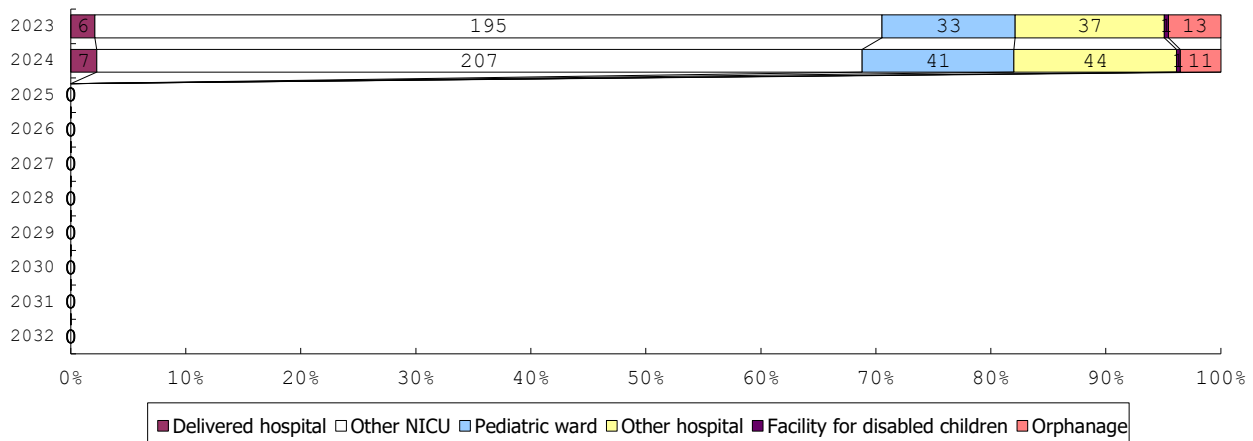
1606 Disposition (1) (among infants with live birth, remained, alive at discharge, and transferred)



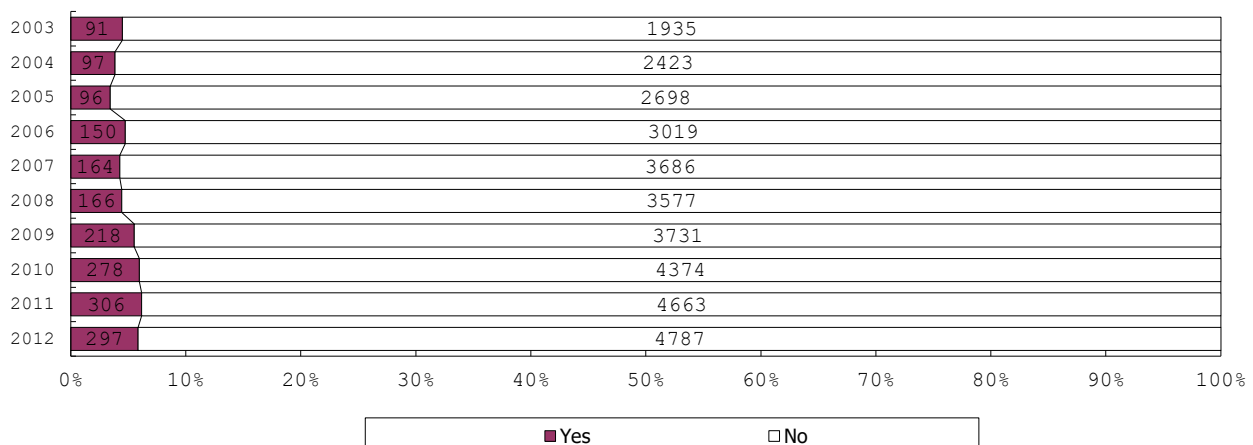
1606 Disposition (2) (among infants with live birth, remained, alive at discharge, and transferred)



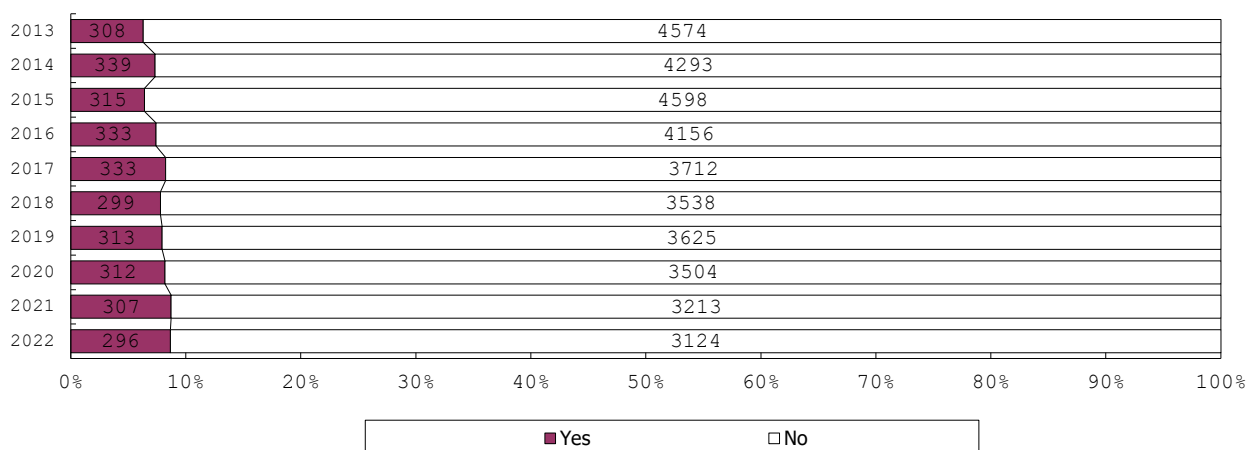
1606 Disposition (3) (among infants with live birth, remained, alive at discharge, and transferred)



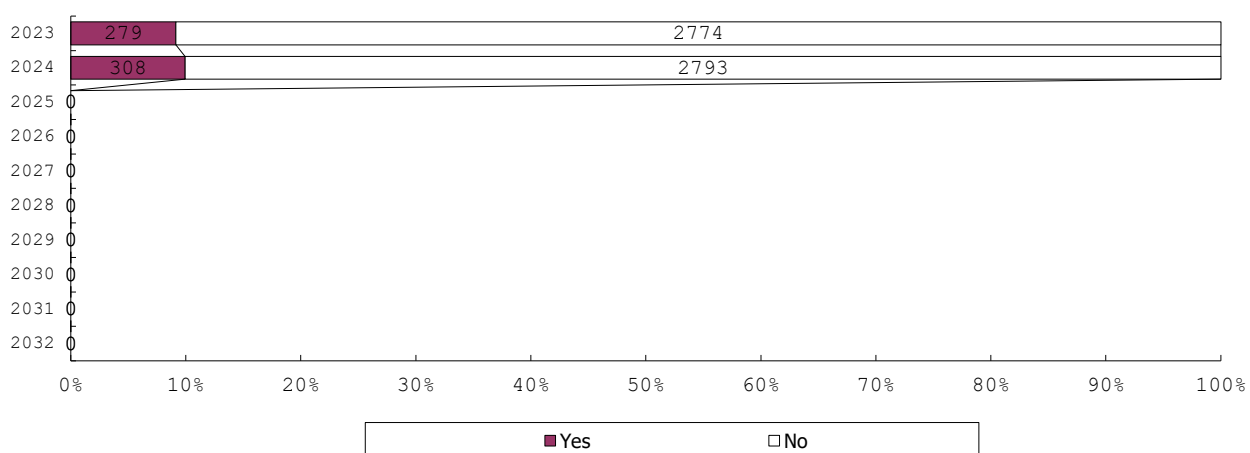
1607 HOT (1) (among infants with live birth, remained and alive at discharge)



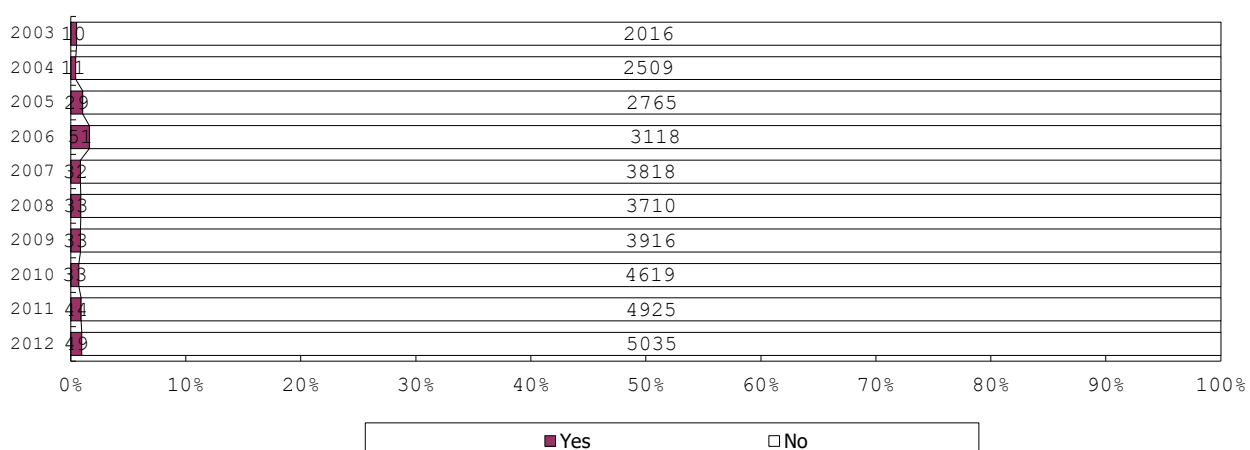
1607 HOT (2) (among infants with live birth, remained and alive at discharge)



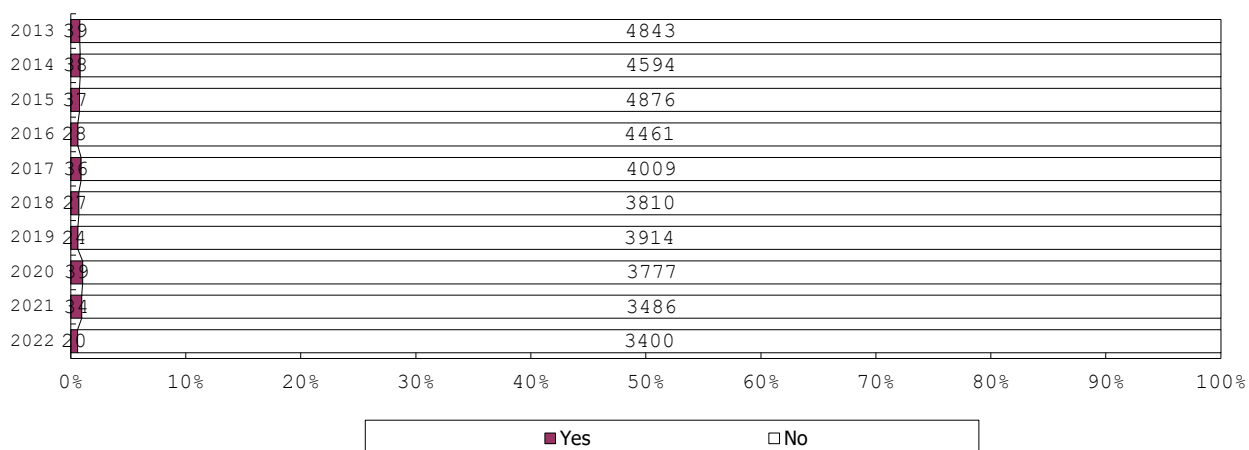
1607 HOT (3) (among infants with live birth, remained and alive at discharge)



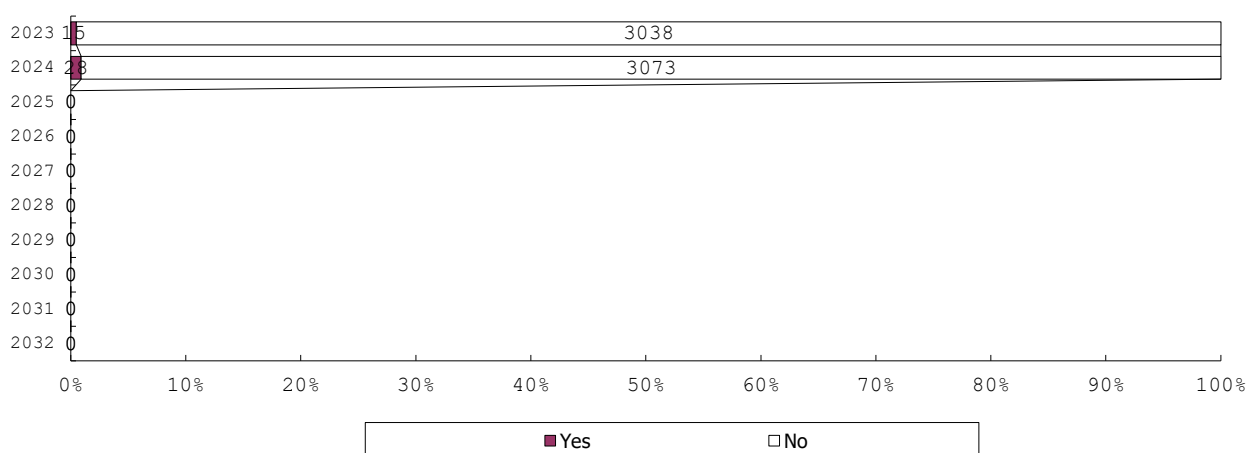
1608 Tracheostomy (1) (among infants with live birth and alive at discharge)



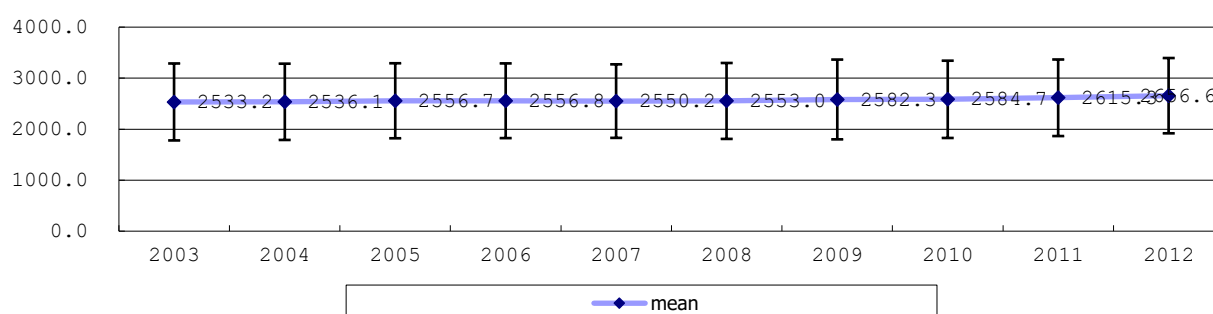
1608 Tracheostomy (2) (among infants with live birth and alive at discharge)



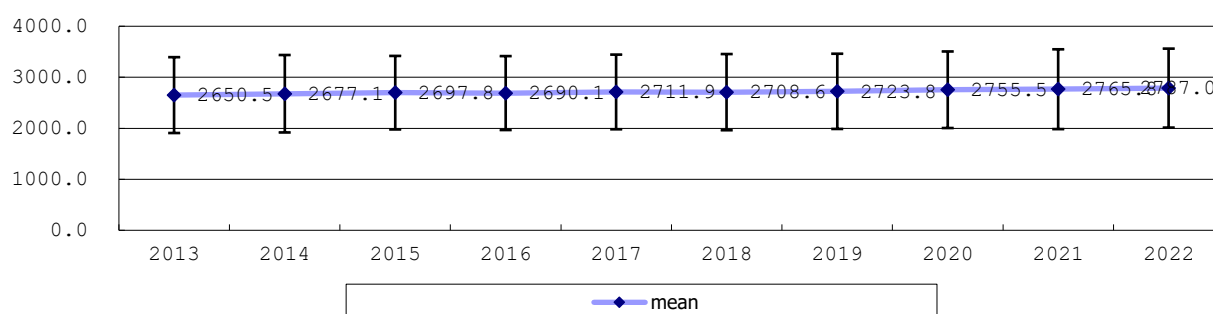
1608 Tracheostomy (3) (among infants with live birth and alive at discharge)

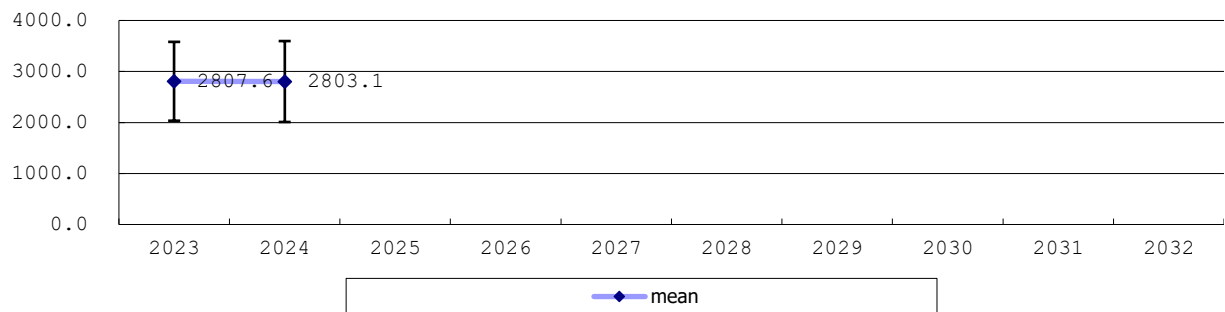
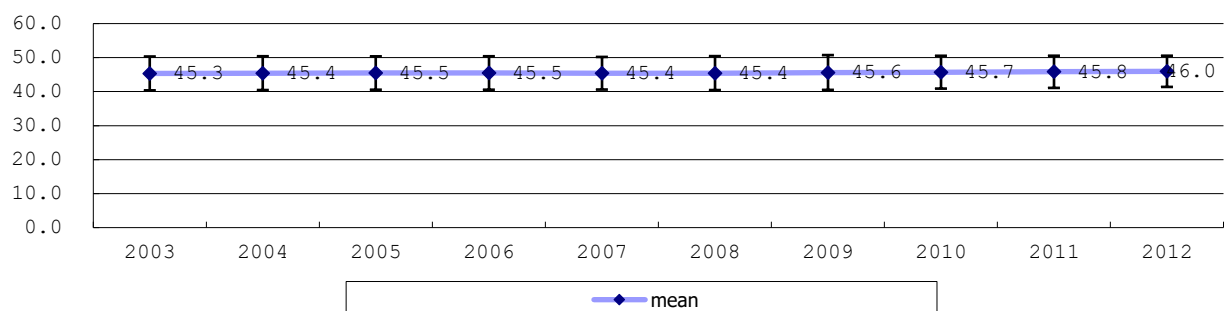
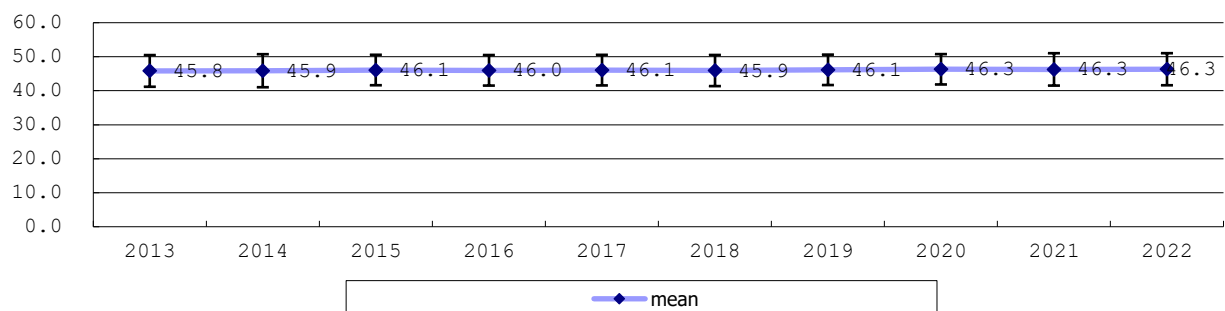
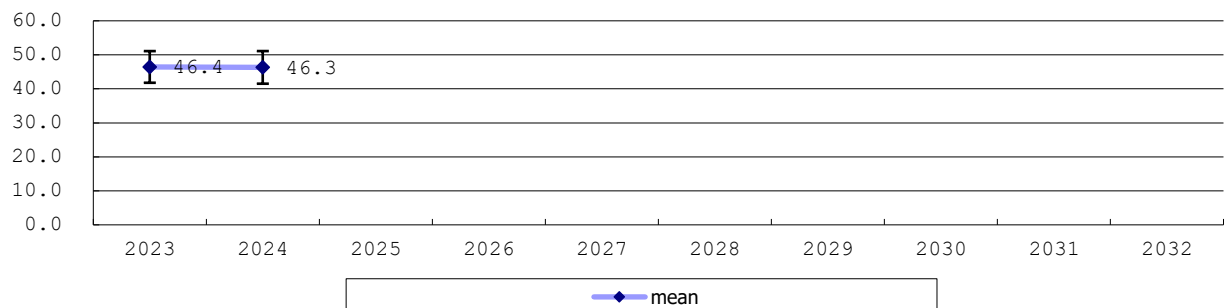


1609 Body weight at discharge (1) (among infants with alive at discharge)

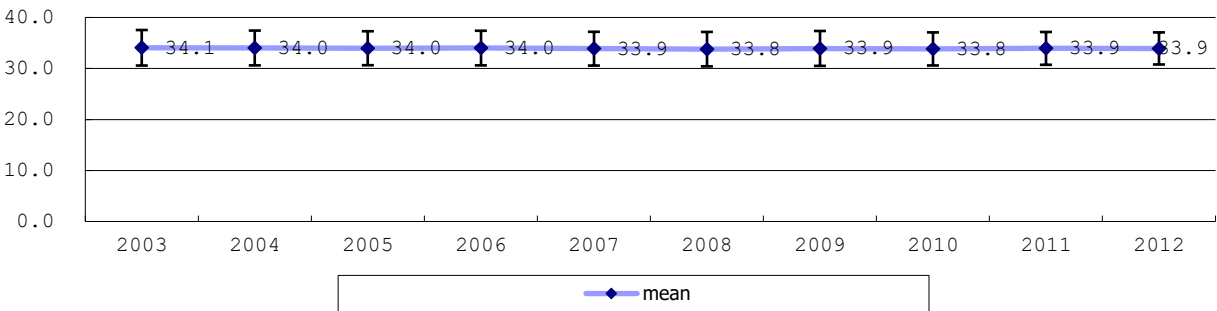


1609 Body weight at discharge (2) (among infants with alive at discharge)

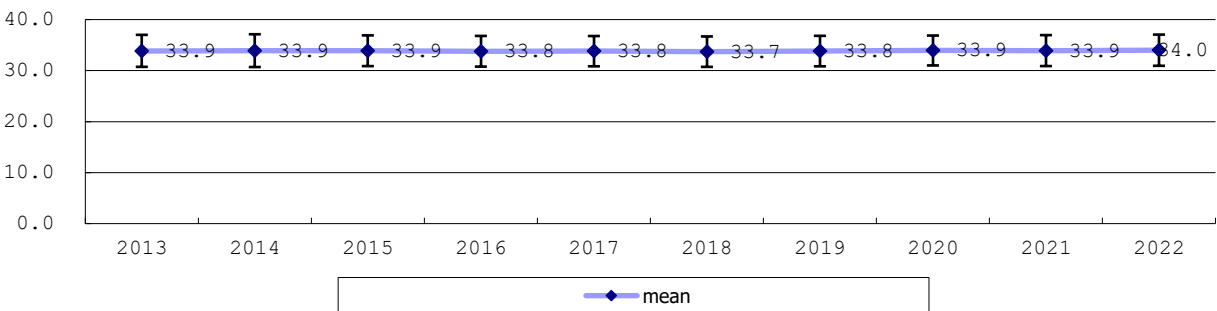


1609 Body weight at discharge (3) (among infants with alive at discharge)**1610 Body length at discharge (1) (among infants with alive at discharge)****1610 Body length at discharge (2) (among infants with alive at discharge)****1610 Body length at discharge (3) (among infants with alive at discharge)**

1611 Head circumference at discharge (1) (among infants with alive at discharge)



1611 Head circumference at discharge (2) (among infants with alive at discharge)



1611 Head circumference at discharge (3) (among infants with alive at discharge)

