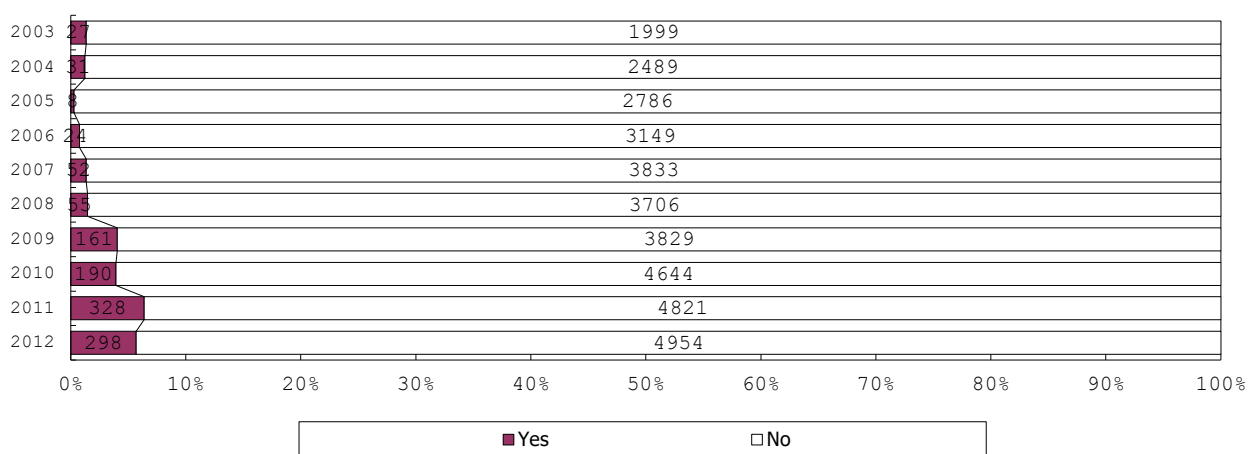
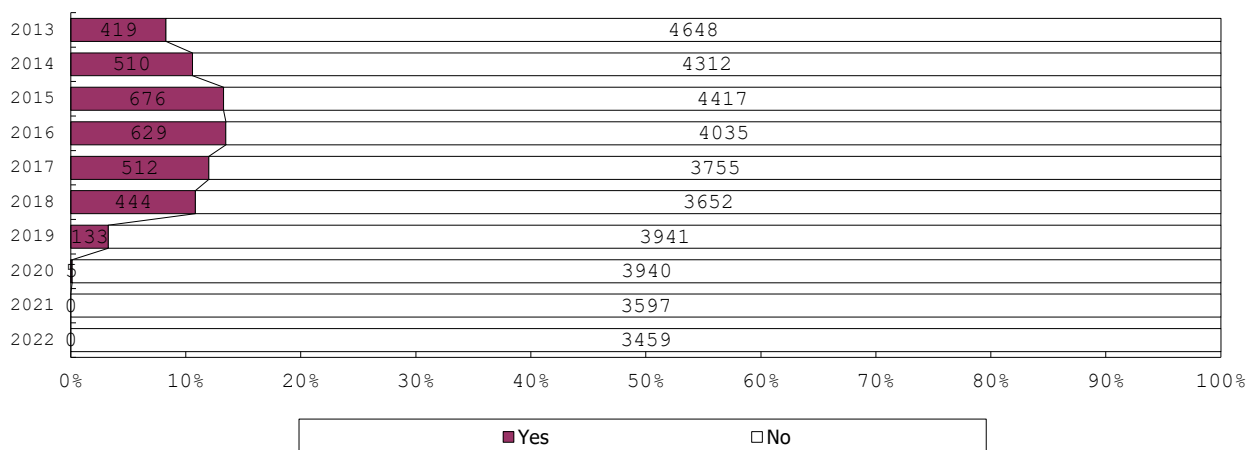


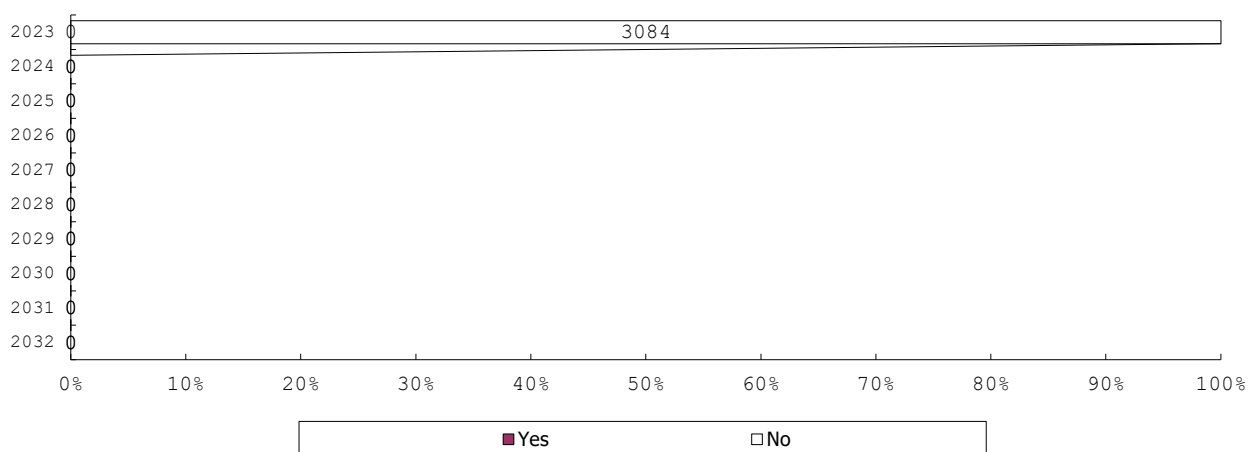
2410 Followup at 6 years of age (1) (among infants with alive at discharge)



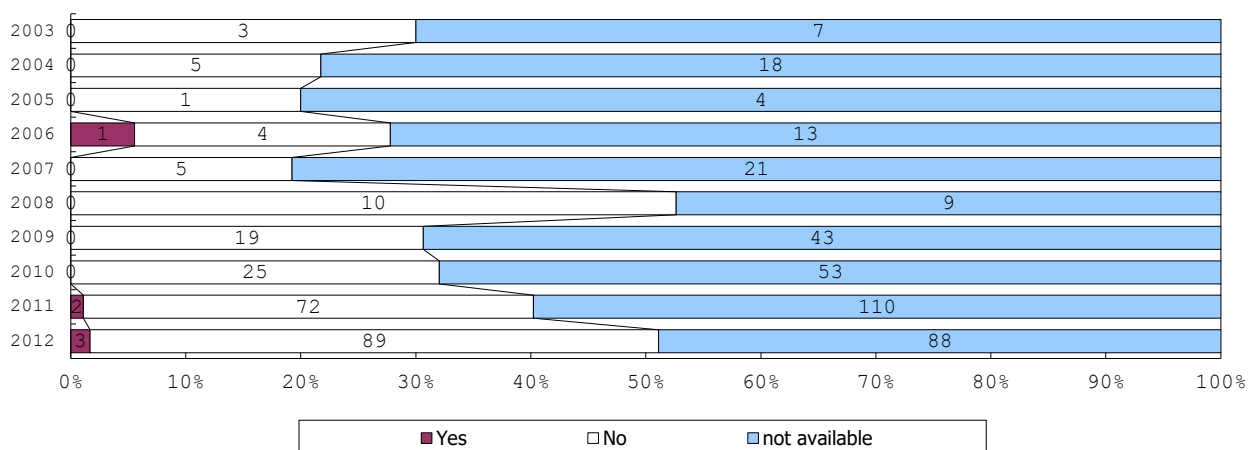
2410 Followup at 6 years of age (2) (among infants with alive at discharge)



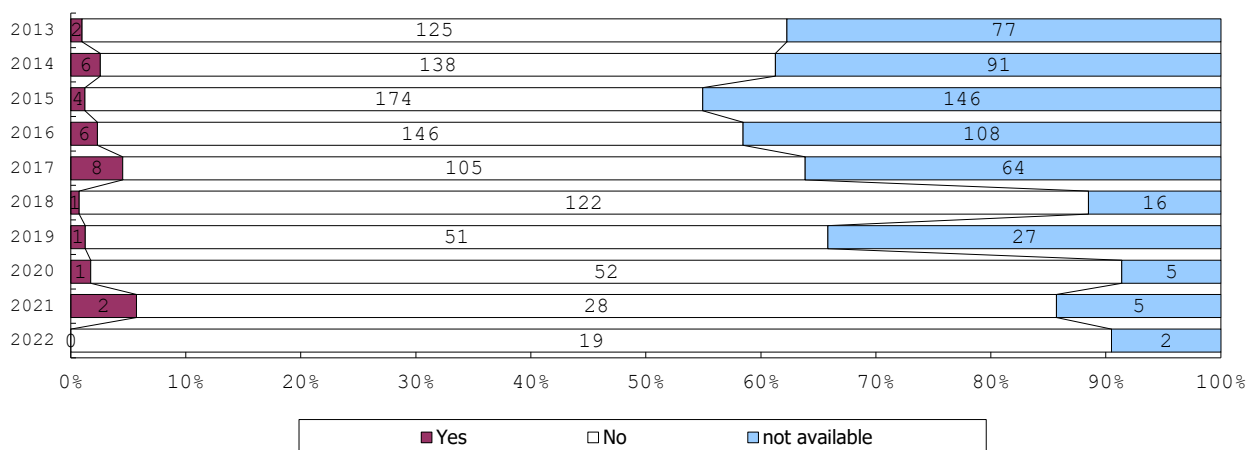
2410 Followup at 6 years of age (3) (among infants with alive at discharge)



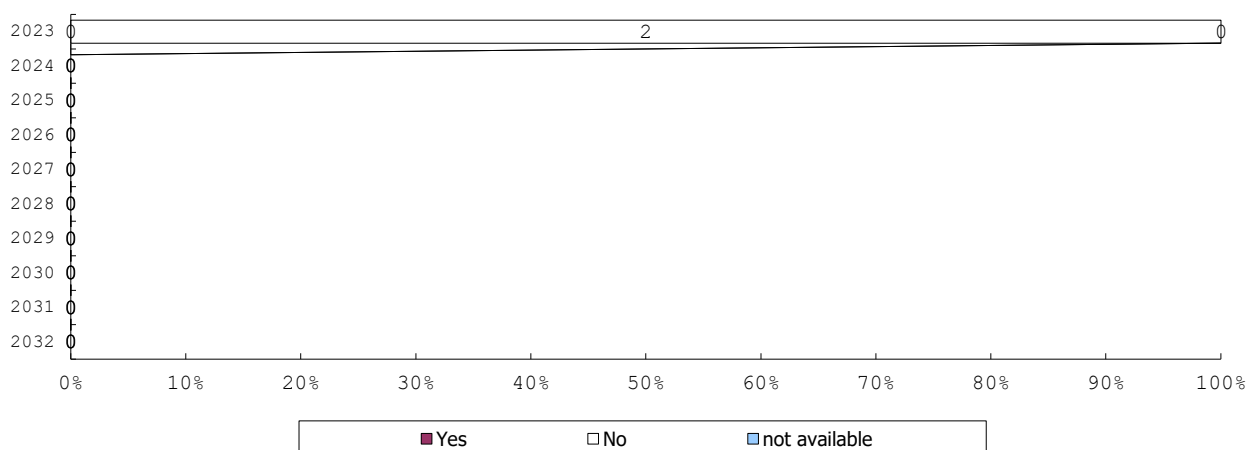
2412 Dead after discharge (1) (among infants with alive at discharge)



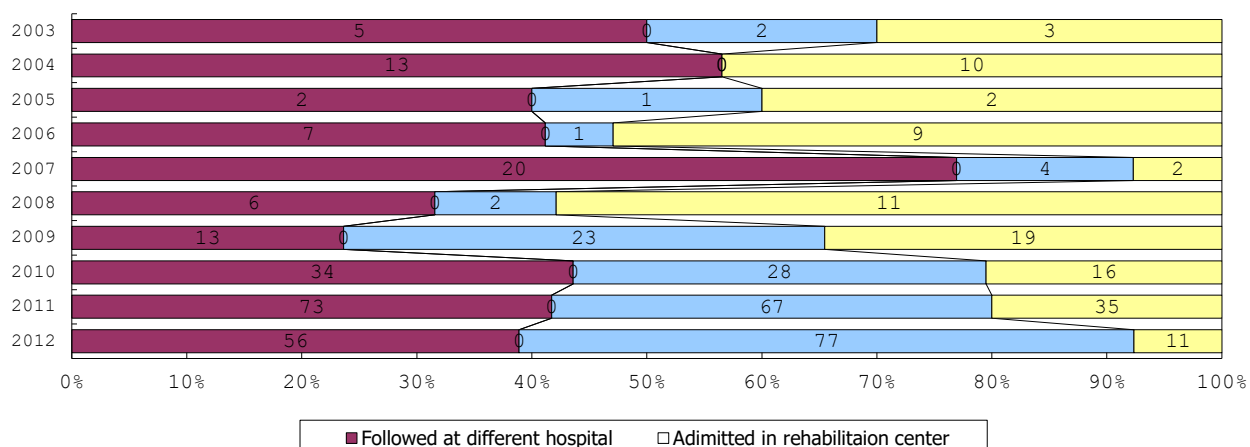
2412 Dead after discharge (2) (among infants with alive at discharge)



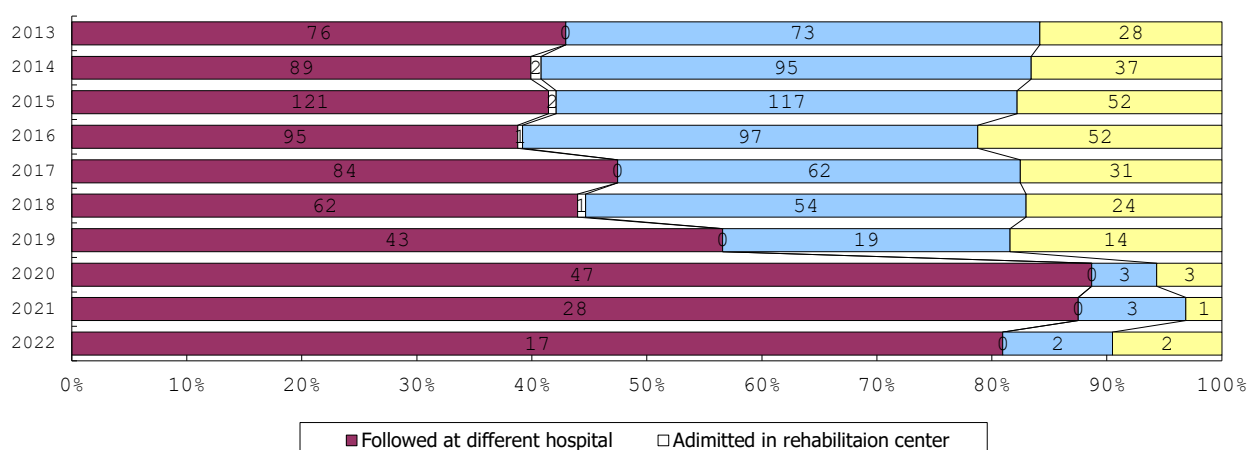
2412 Dead after discharge (3) (among infants with alive at discharge)



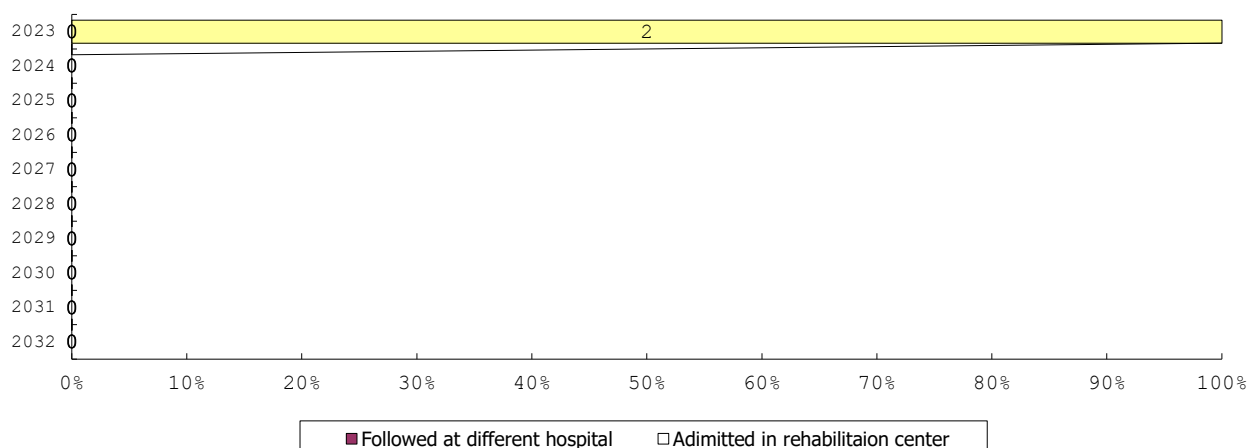
2416 Reason for dropout (1) (among infants with alive at discharge)



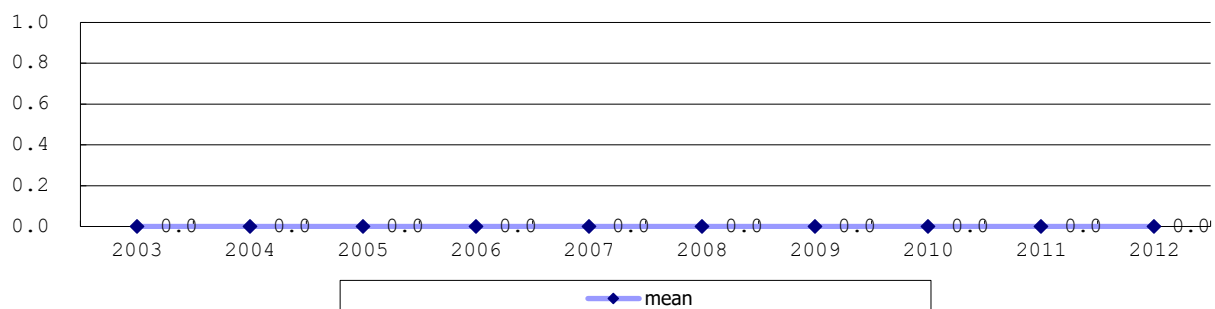
2416 Reason for dropout (2) (among infants with alive at discharge)



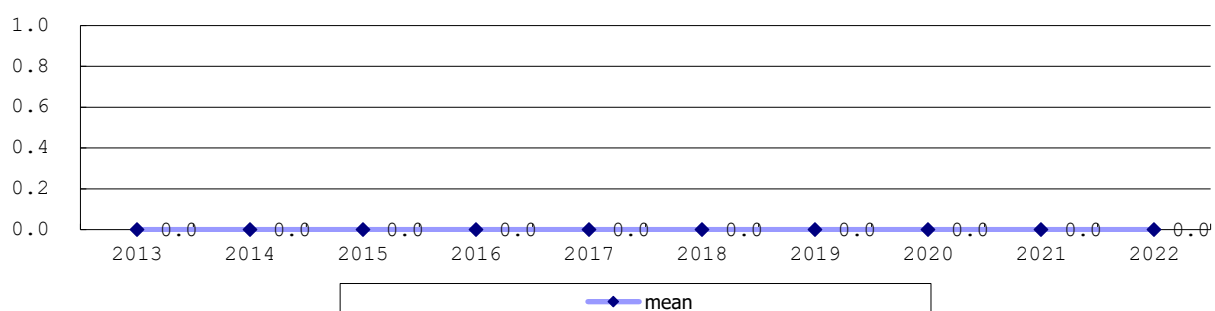
2416 Reason for dropout (3) (among infants with alive at discharge)



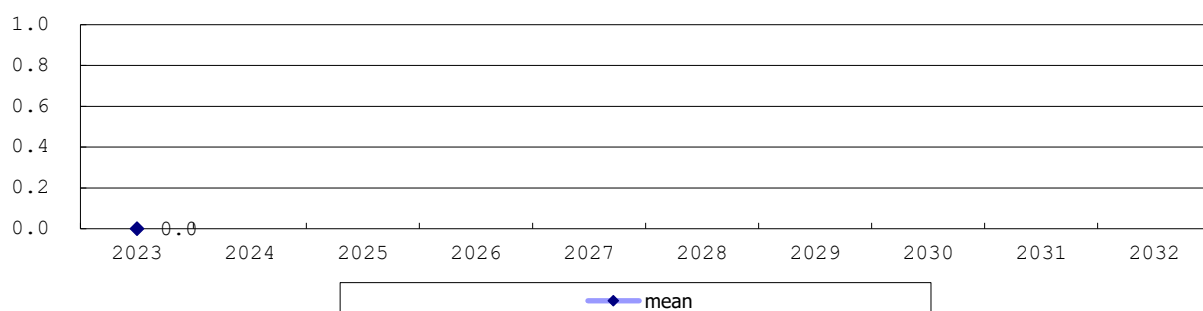
2420 Age at followup (1) (among infants with followup at 6 years of age)



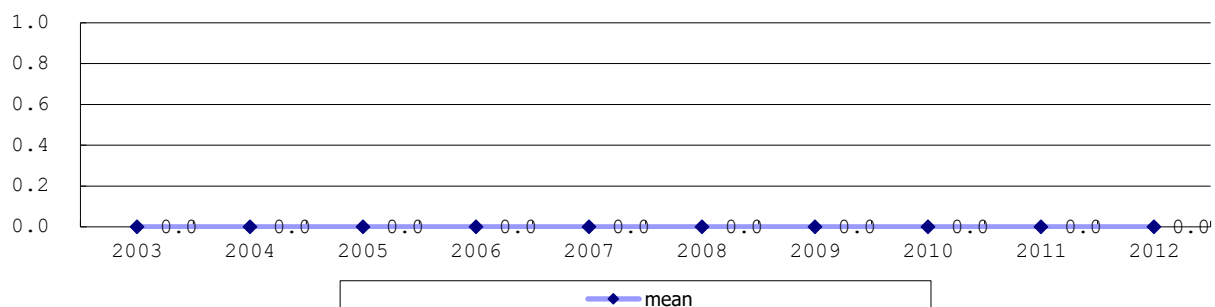
2420 Age at followup (2) (among infants with followup at 6 years of age)



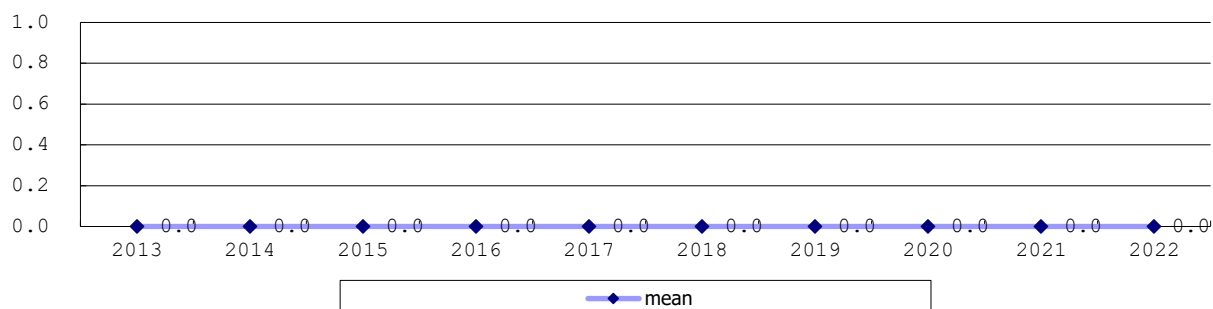
2420 Age at followup (3) (among infants with followup at 6 years of age)



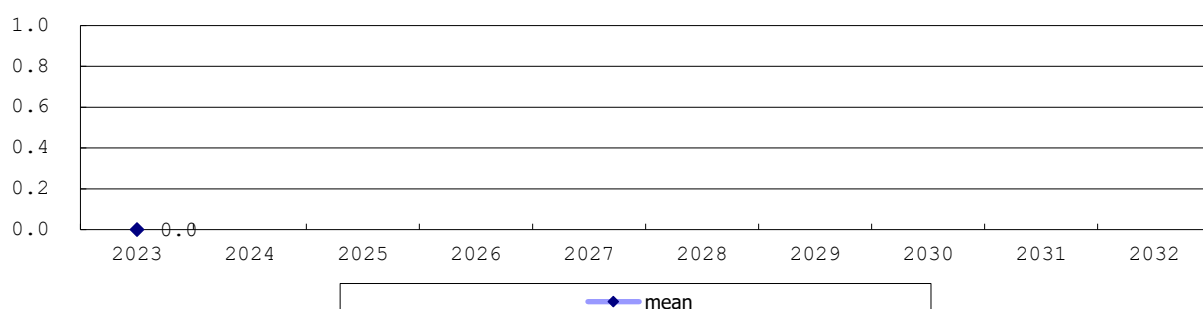
2422 Age corrected at followup (1) (among infants with followup at 6 years of age)



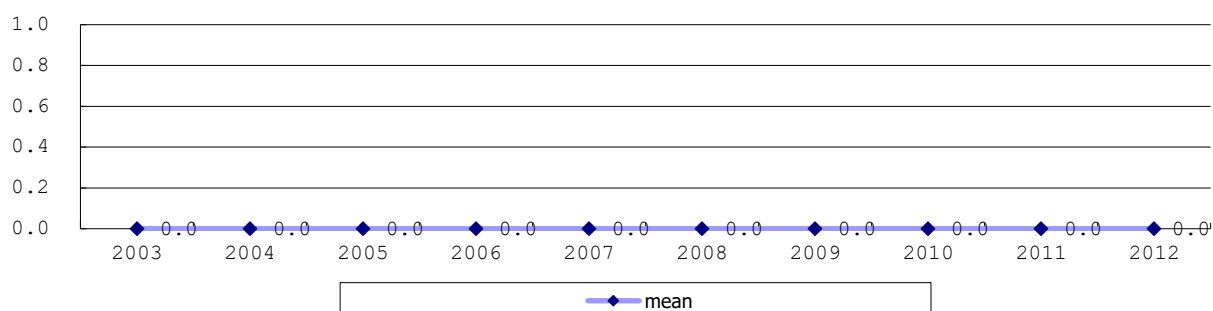
2422 Age corrected at followup (2) (among infants with followup at 6 years of age)



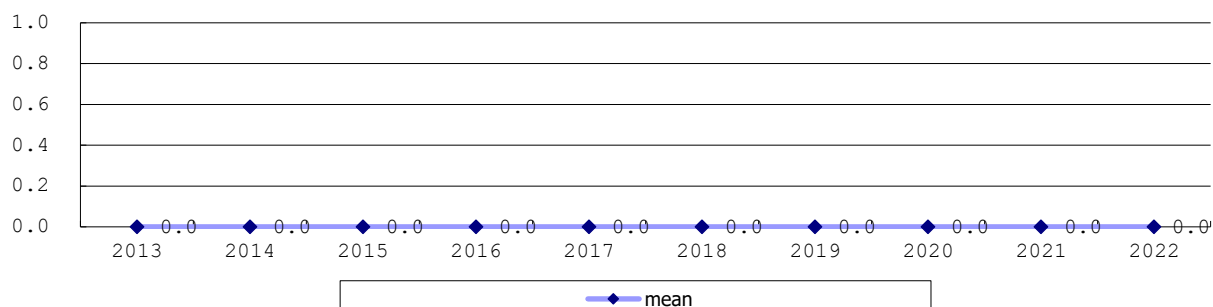
2422 Age corrected at followup (3) (among infants with followup at 6 years of age)



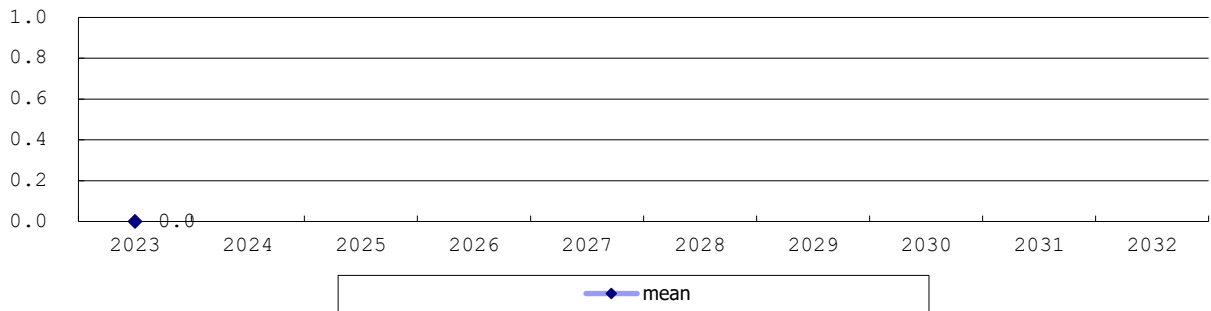
2430 Body weight (1) (among infants with followup at 6 years of age)



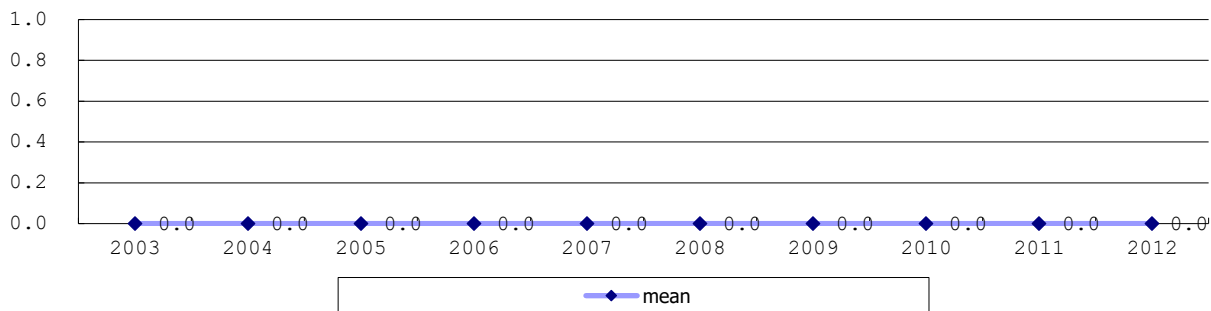
2430 Body weight (2) (among infants with followup at 6 years of age)



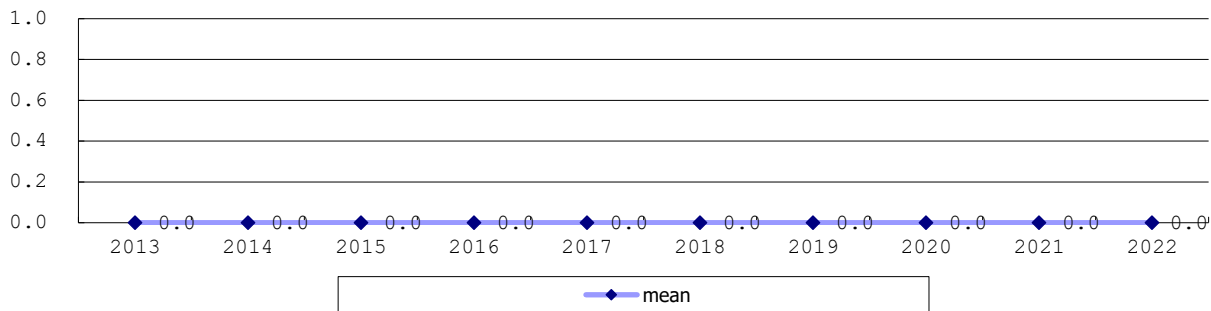
2430 Body weight (3) (among infants with followup at 6 years of age)



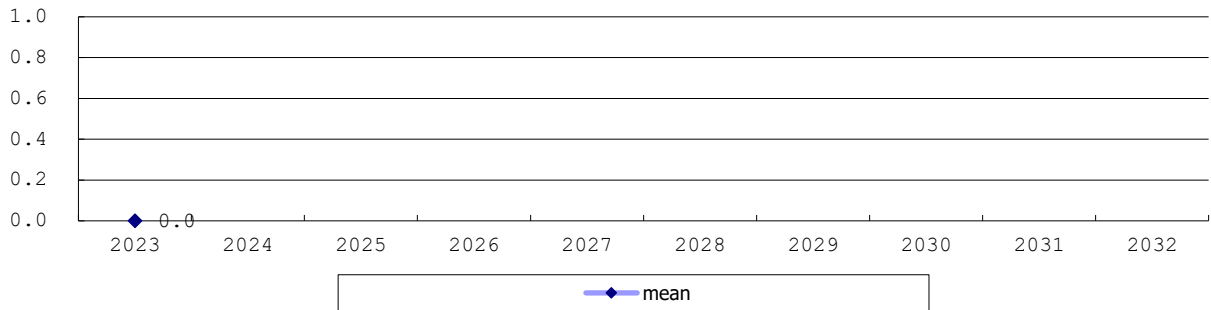
2440 Height (1) (among infants with followup at 6 years of age)



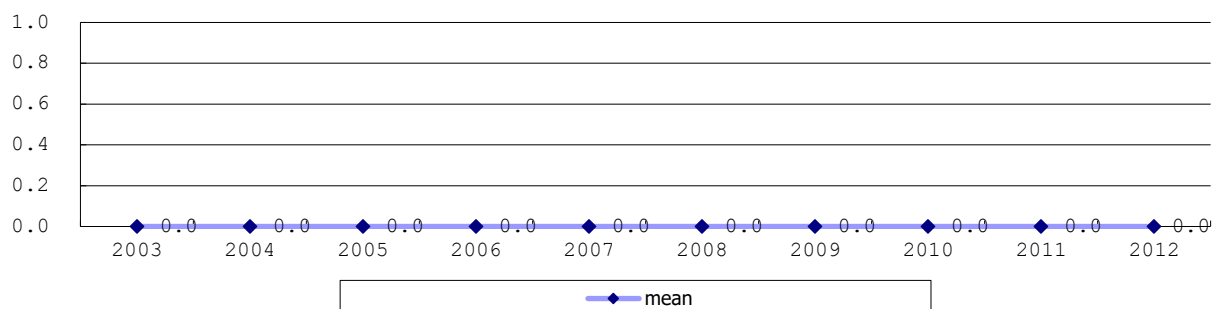
2440 Height (2) (among infants with followup at 6 years of age)



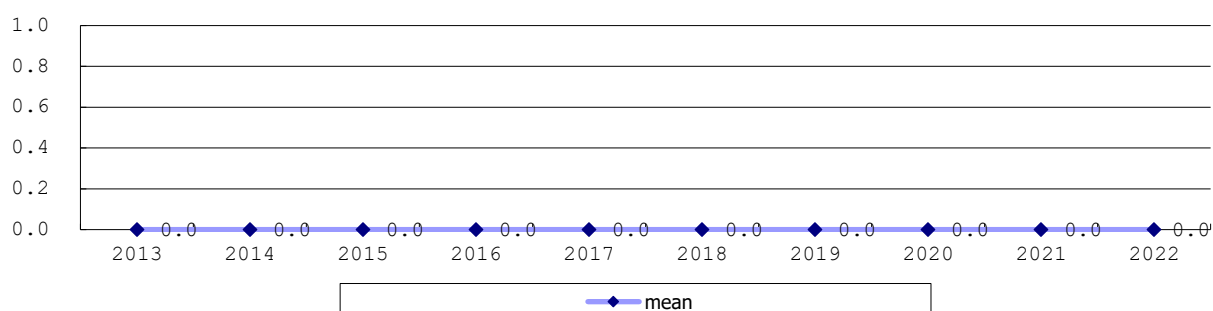
2440 Height (3) (among infants with followup at 6 years of age)



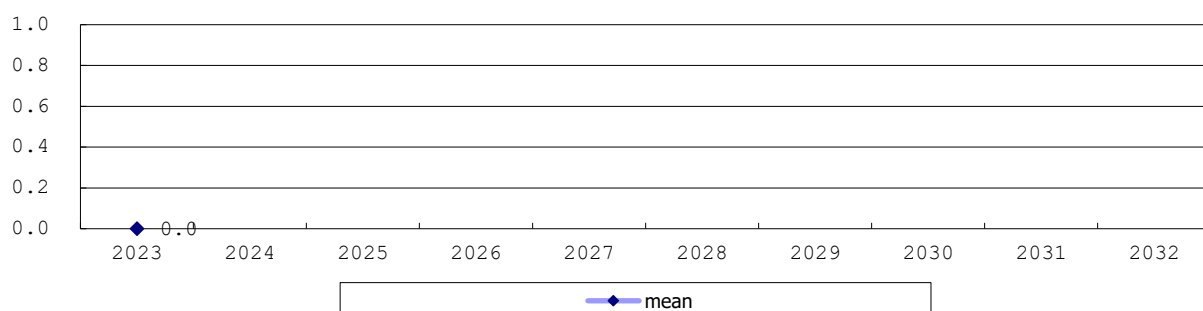
2450 Head circumference (1) (among infants with followup at 6 years of age)



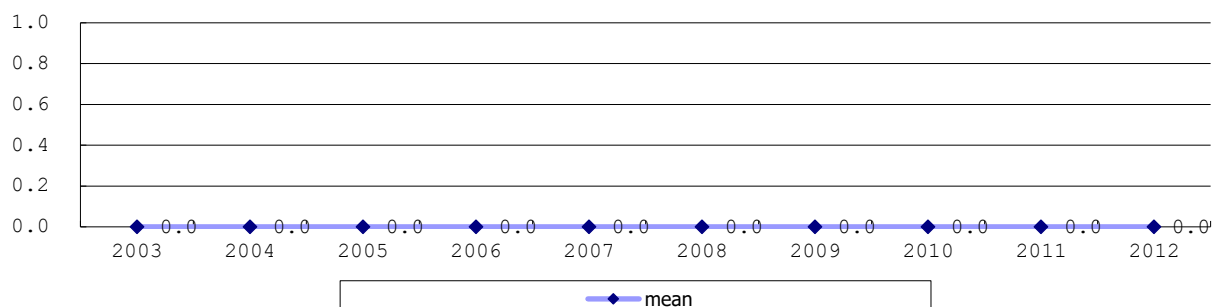
2450 Head circumference (2) (among infants with followup at 6 years of age)



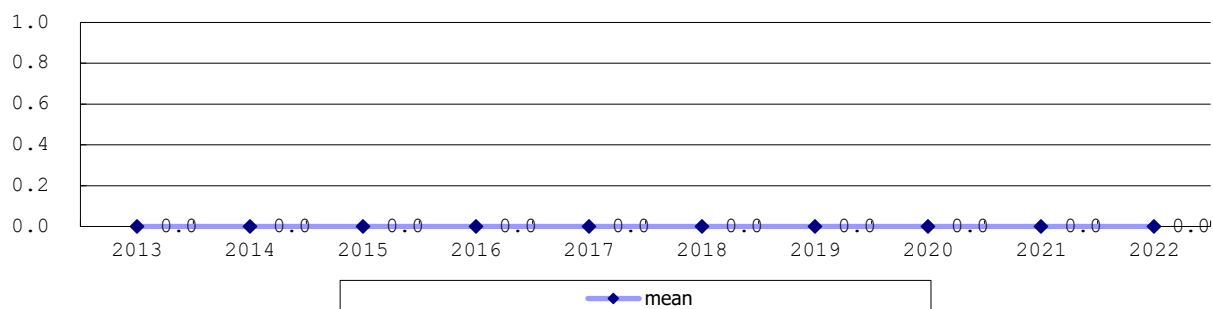
2450 Head circumference (3) (among infants with followup at 6 years of age)



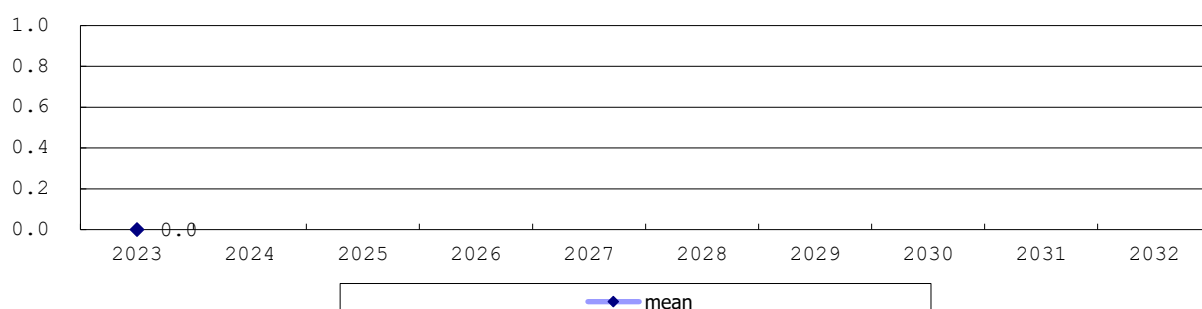
2452 Chest circumference (1) (among infants with followup at 6 years of age)



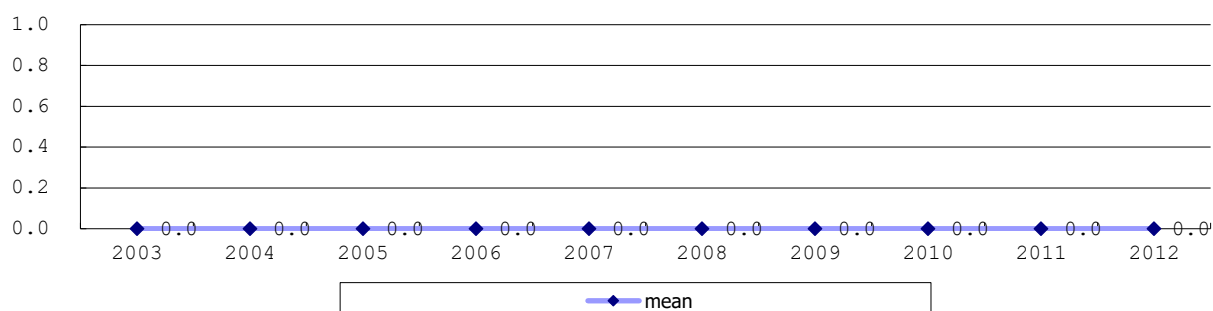
2452 Chest circumference (2) (among infants with followup at 6 years of age)



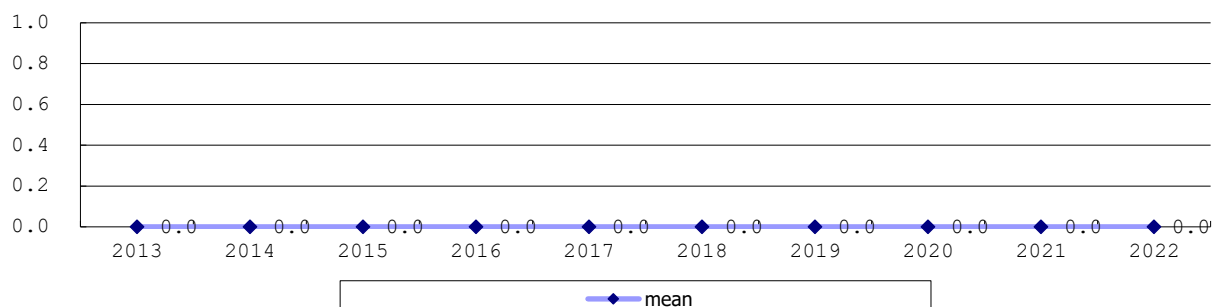
2452 Chest circumference (3) (among infants with followup at 6 years of age)



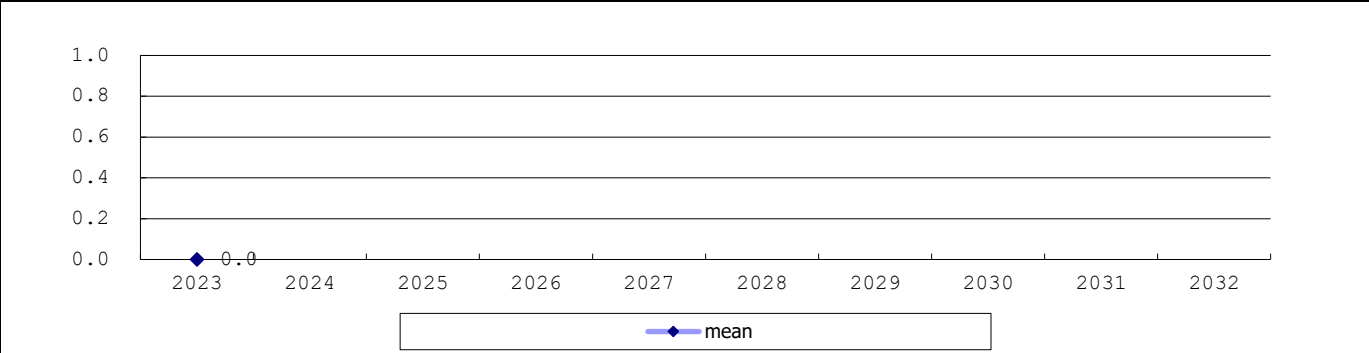
2454 Abdominal circumference (1) (among infants with followup at 6 years of age)



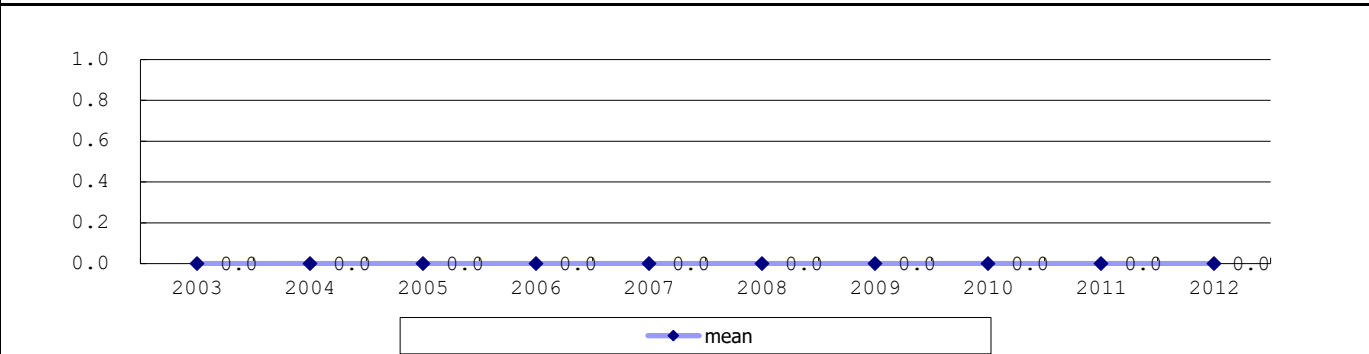
2454 Abdominal circumference (2) (among infants with followup at 6 years of age)



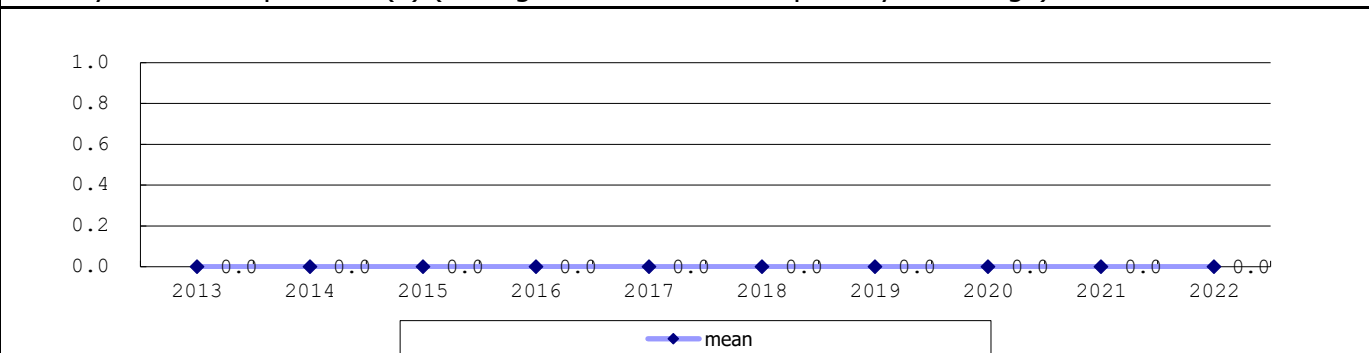
2454 Abdominal circumference (3) (among infants with followup at 6 years of age)



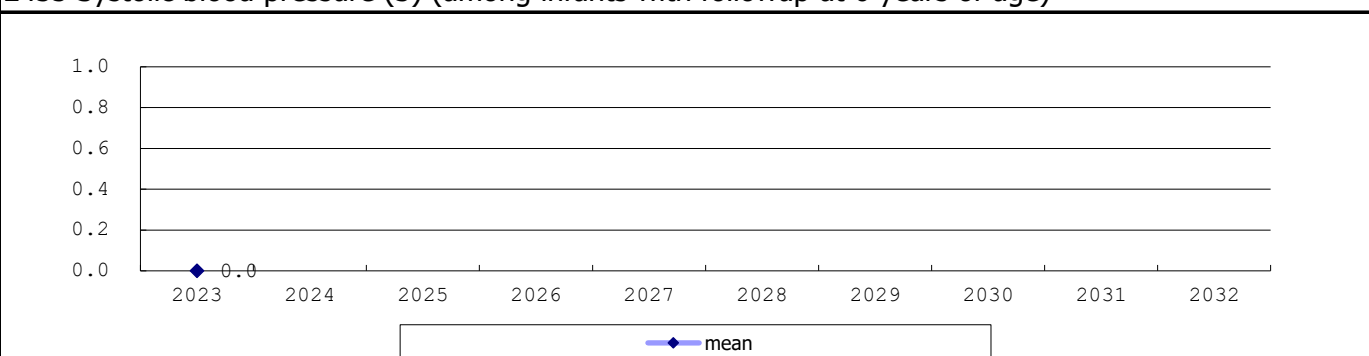
2455 Systolic blood pressure (1) (among infants with followup at 6 years of age)



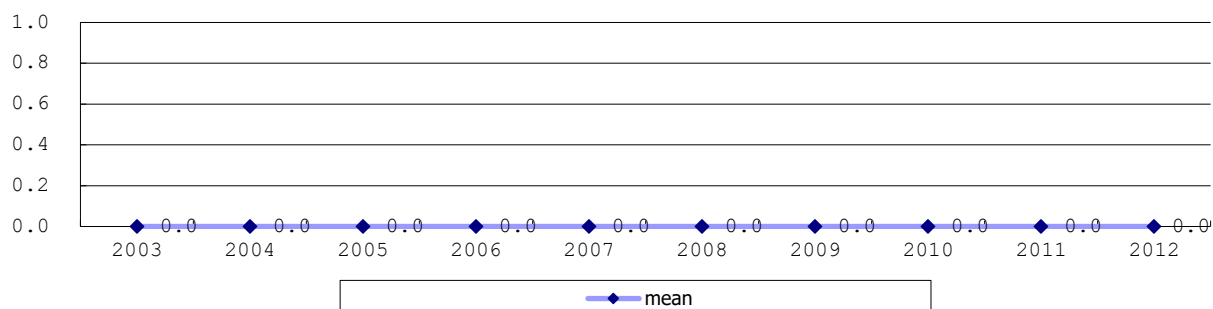
2455 Systolic blood pressure (2) (among infants with followup at 6 years of age)



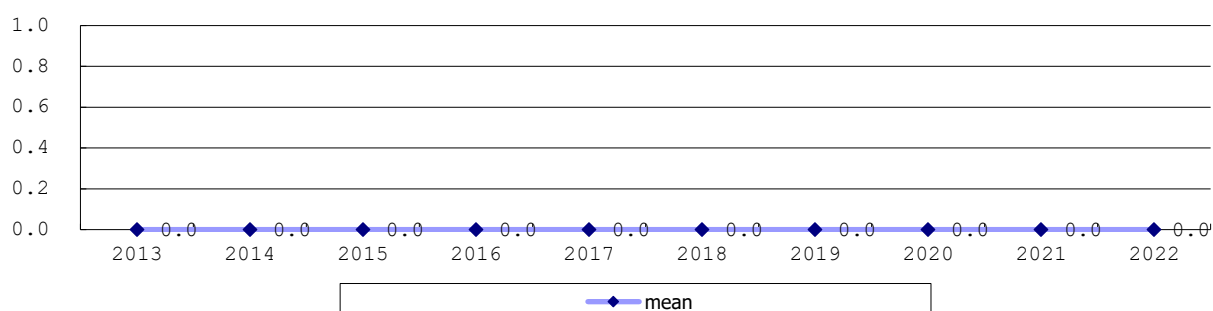
2455 Systolic blood pressure (3) (among infants with followup at 6 years of age)



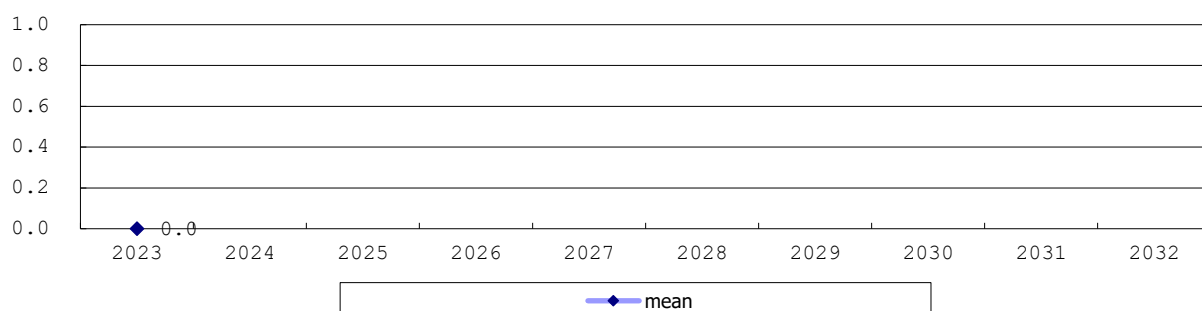
2456 Diastolic blood pressure (1) (among infants with followup at 6 years of age)



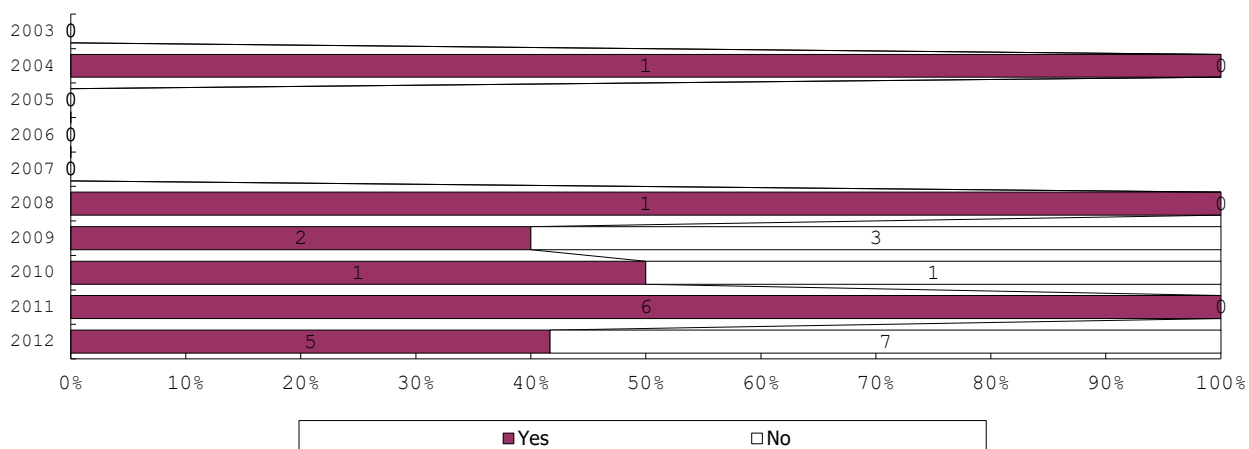
2456 Diastolic blood pressure (2) (among infants with followup at 6 years of age)



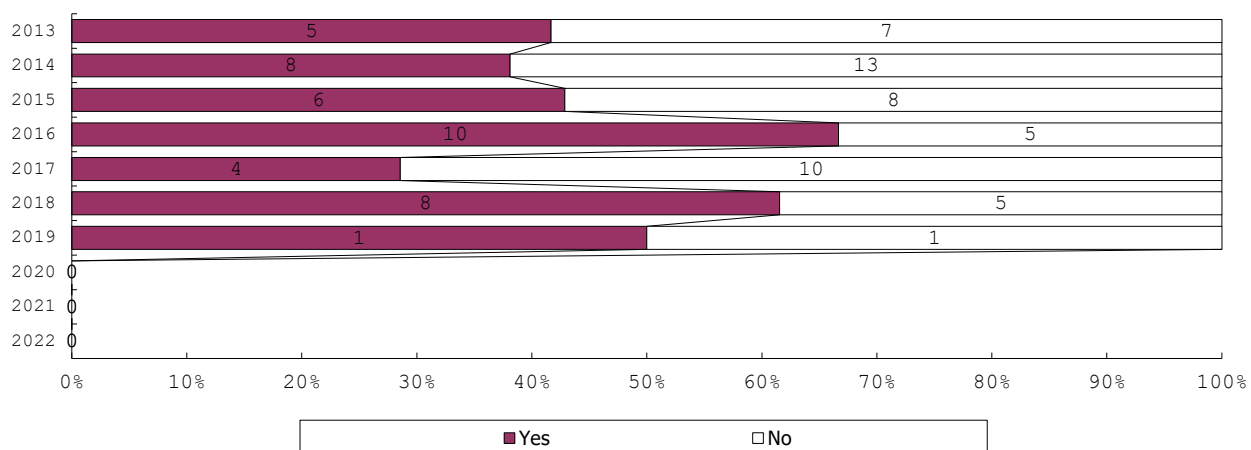
2456 Diastolic blood pressure (3) (among infants with followup at 6 years of age)



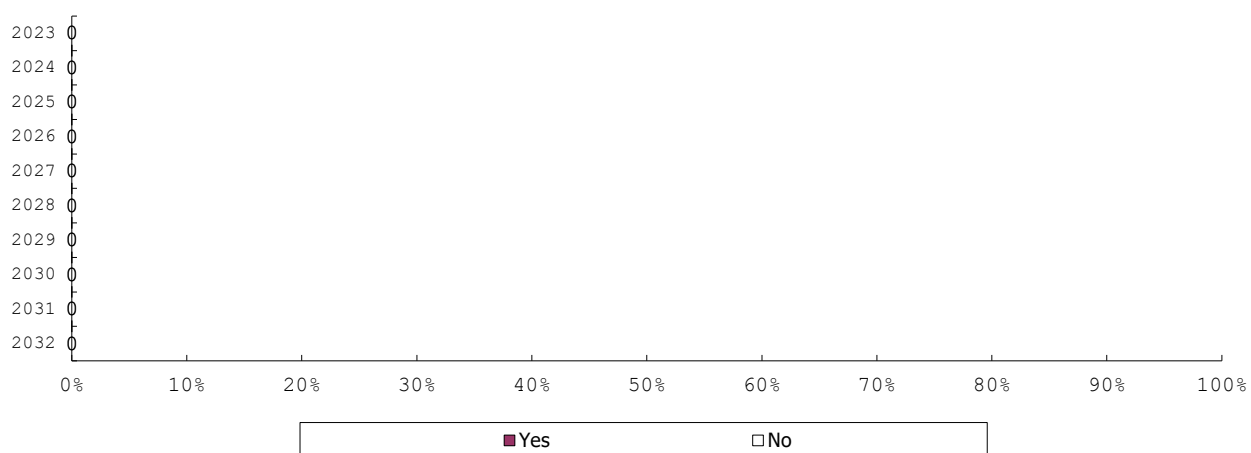
2460 Home oxygen use (1) (among infants with home medical care)



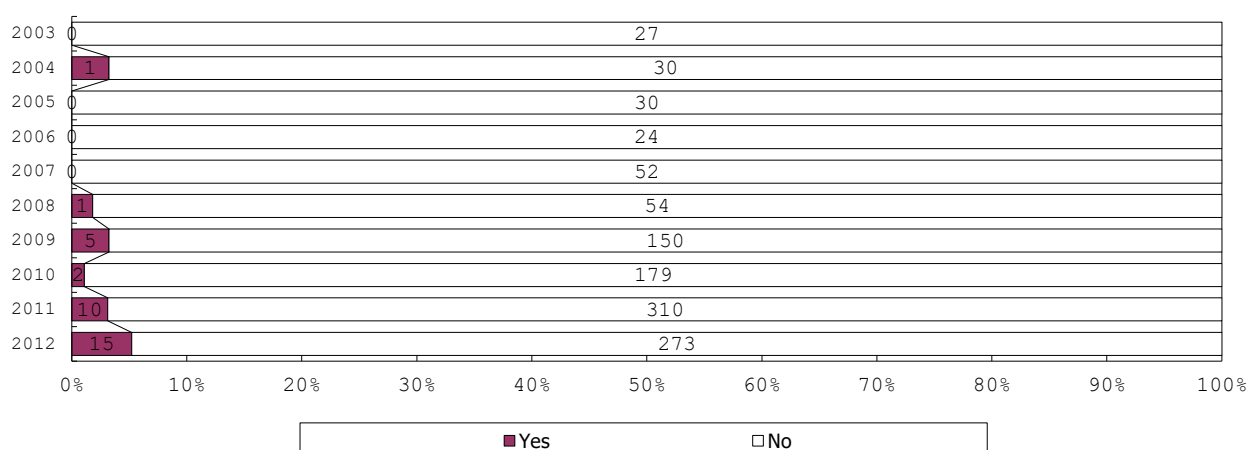
2460 Home oxygen use (2) (among infants with home medical care)



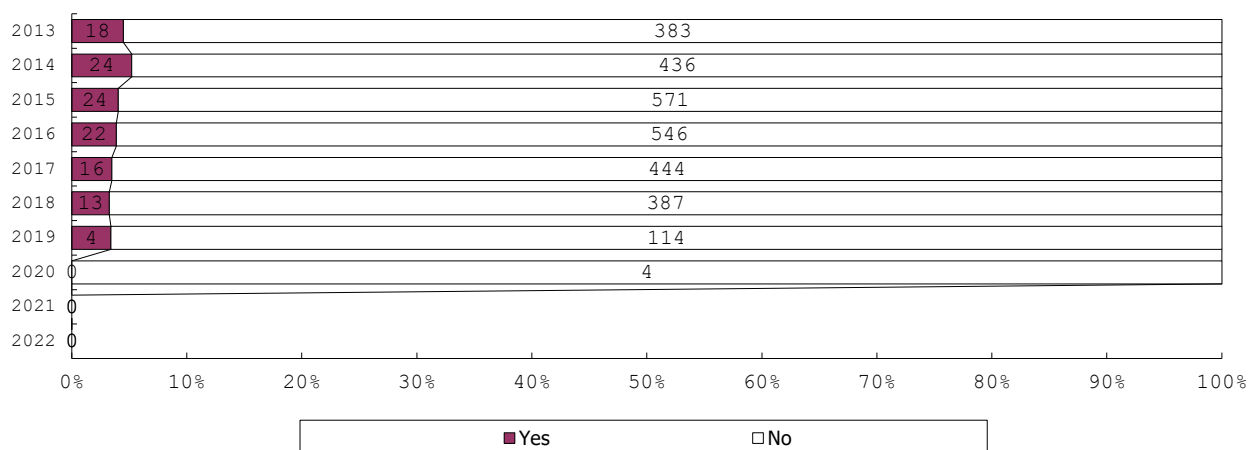
2460 Home oxygen use (3) (among infants with home medical care)



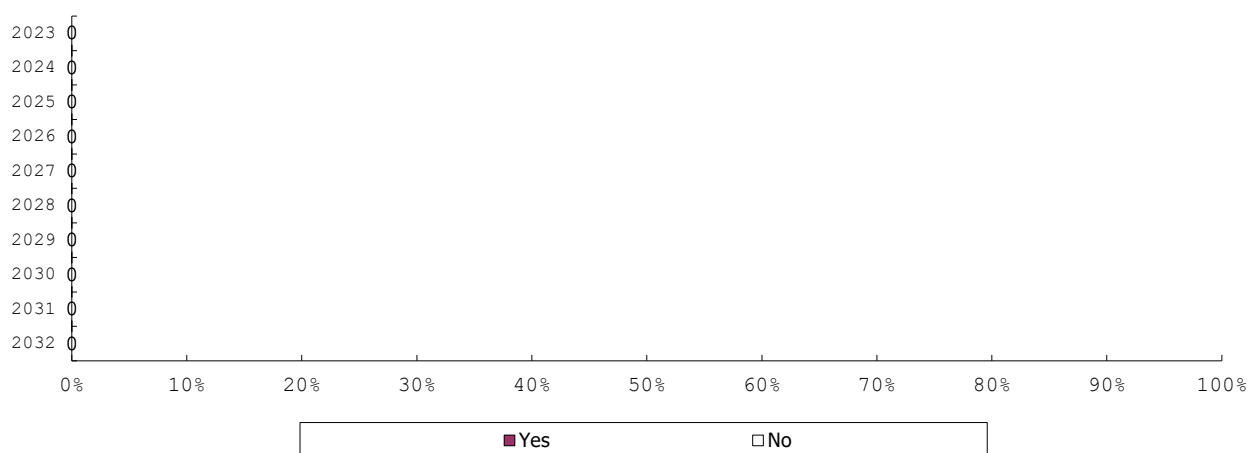
2550 Home medical care (1) (among infants with followup at 6 years of age)



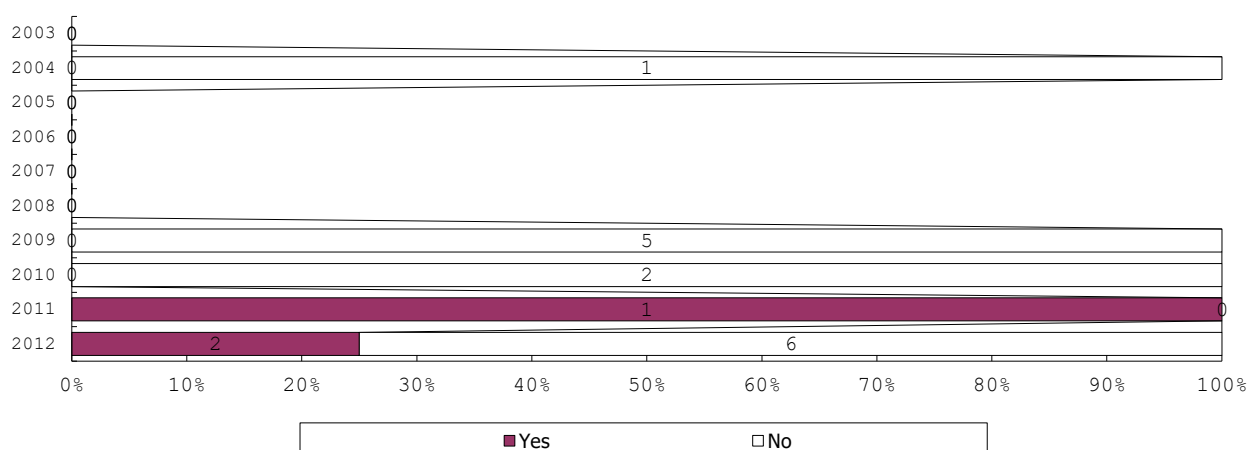
2550 Home medical care (2) (among infants with followup at 6 years of age)



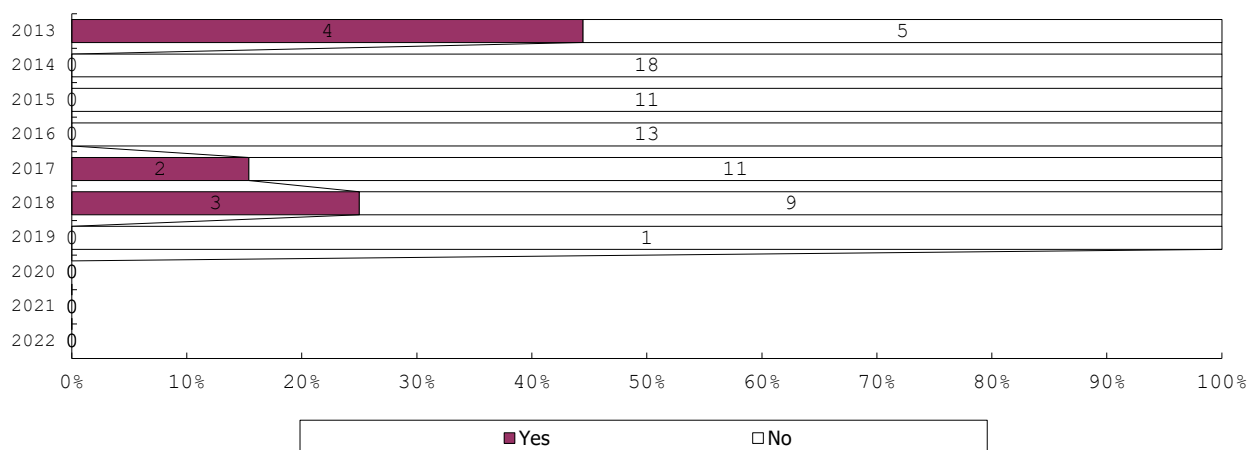
2550 Home medical care (3) (among infants with followup at 6 years of age)



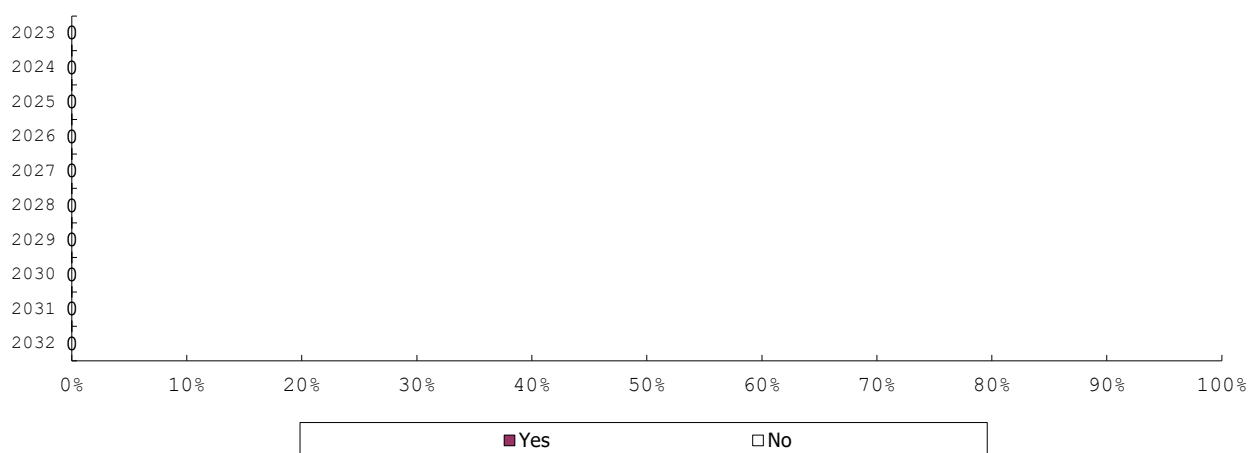
2551 Mechanical ventilation (1) (among infants with home medical care)



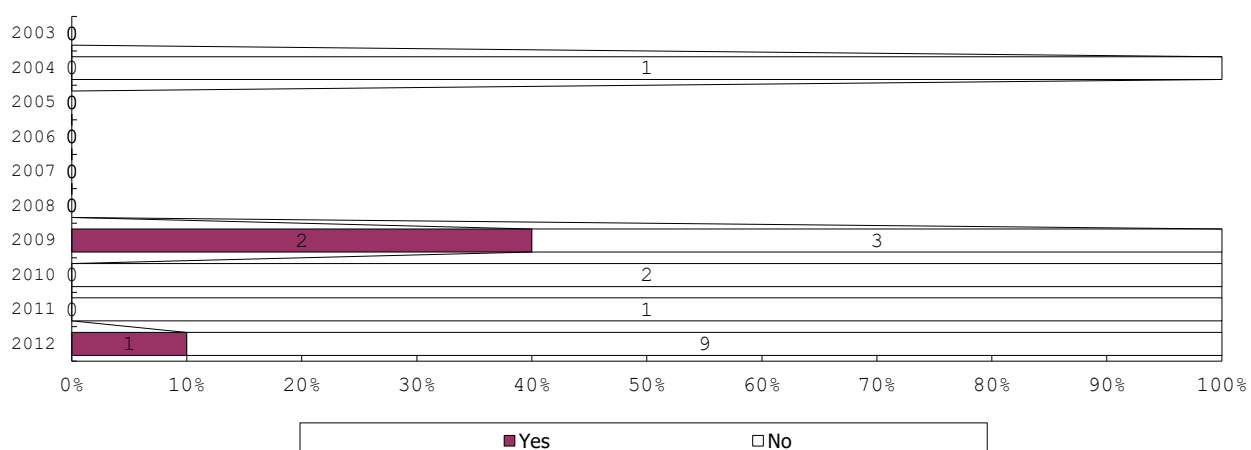
2551 Mechanical ventilation (2) (among infants with home medical care)



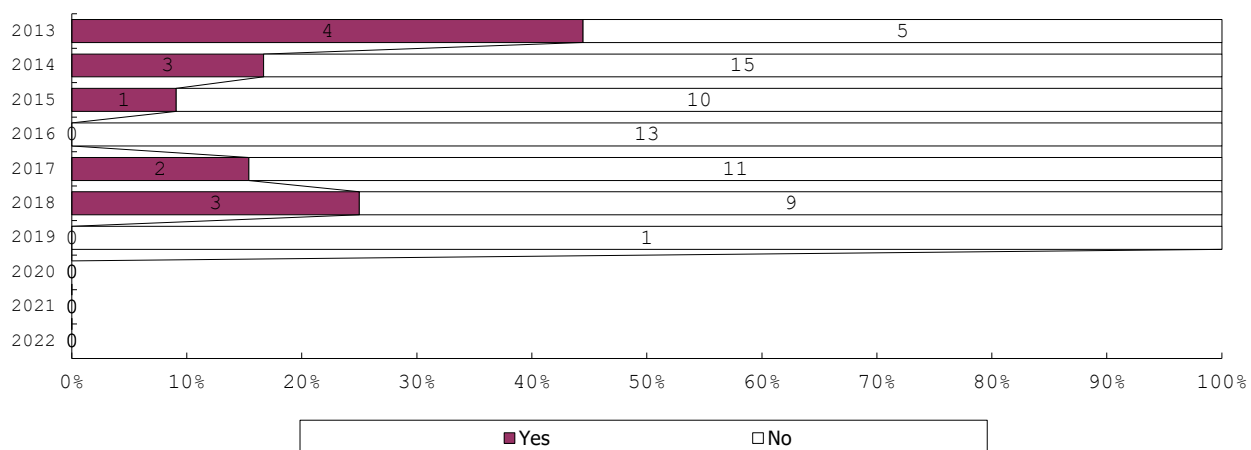
2551 Mechanical ventilation (3) (among infants with home medical care)



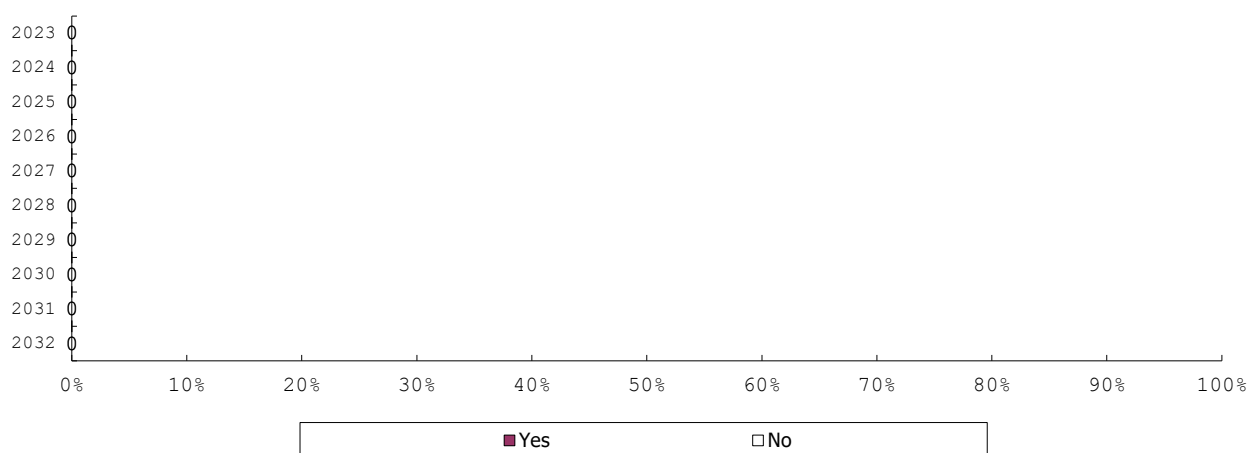
2552 Tracheostomy (1) (among infants with home medical care)



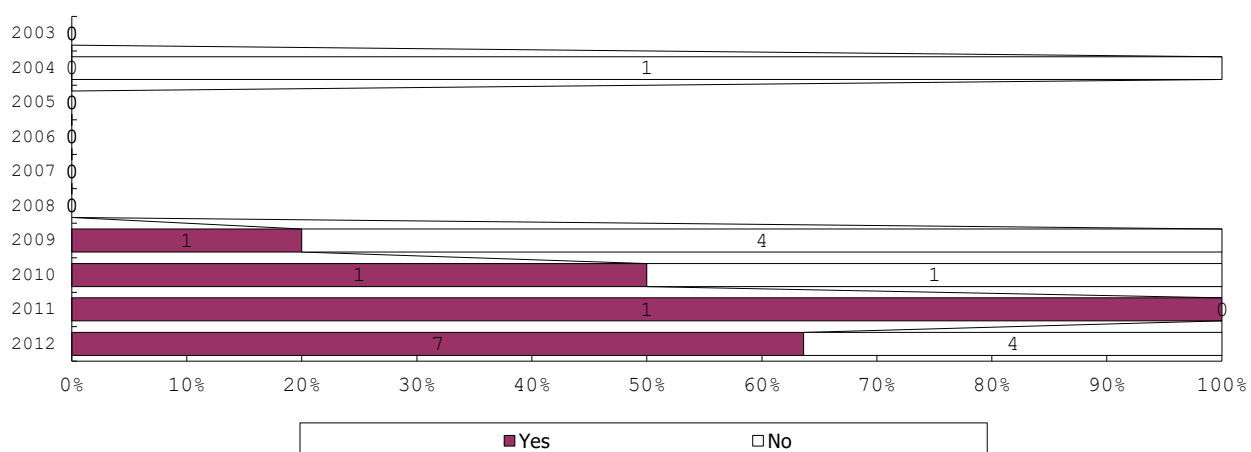
2552 Tracheostomy (2) (among infants with home medical care)



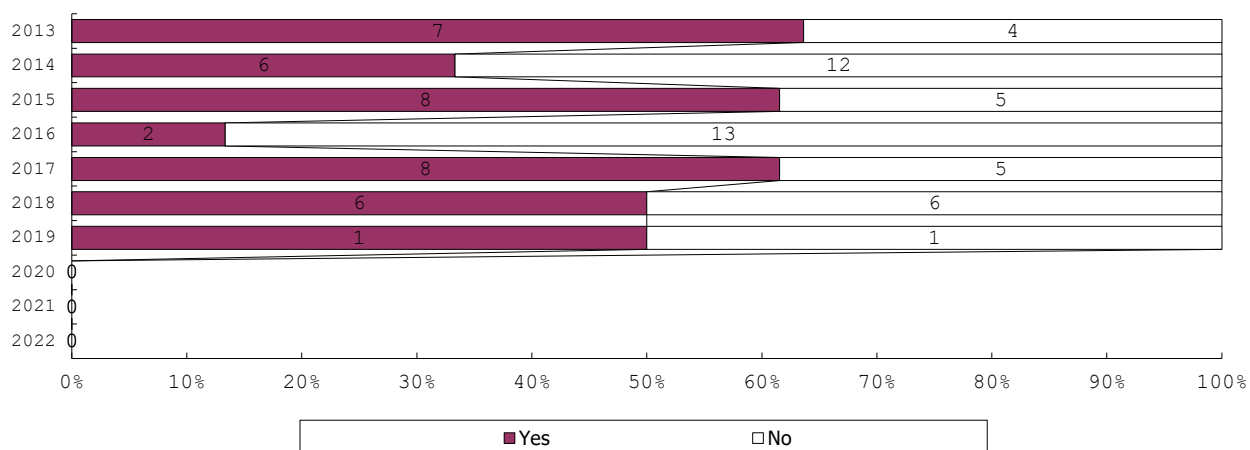
2552 Tracheostomy (3) (among infants with home medical care)



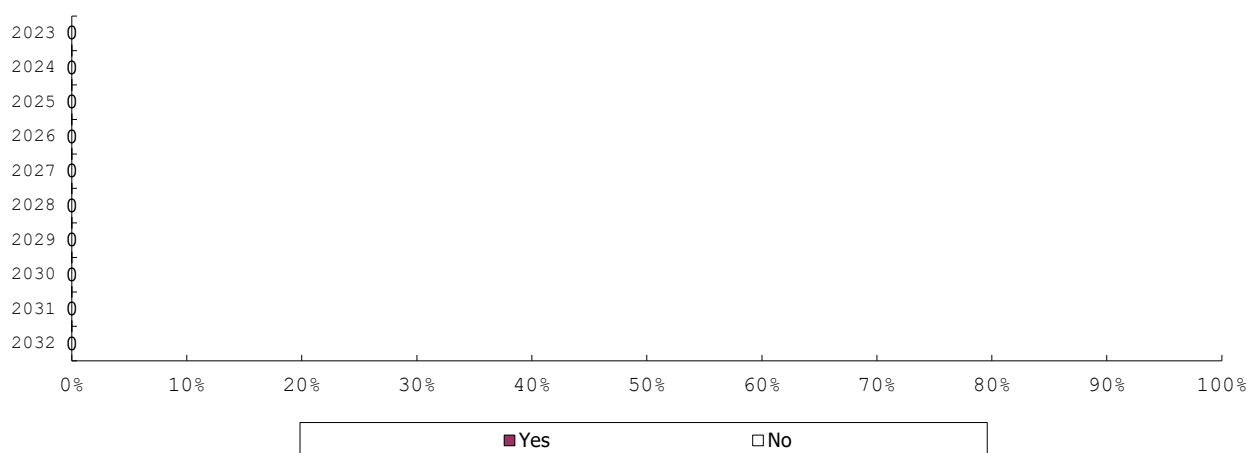
2553 Tube feeding (1) (among infants with home medical care)



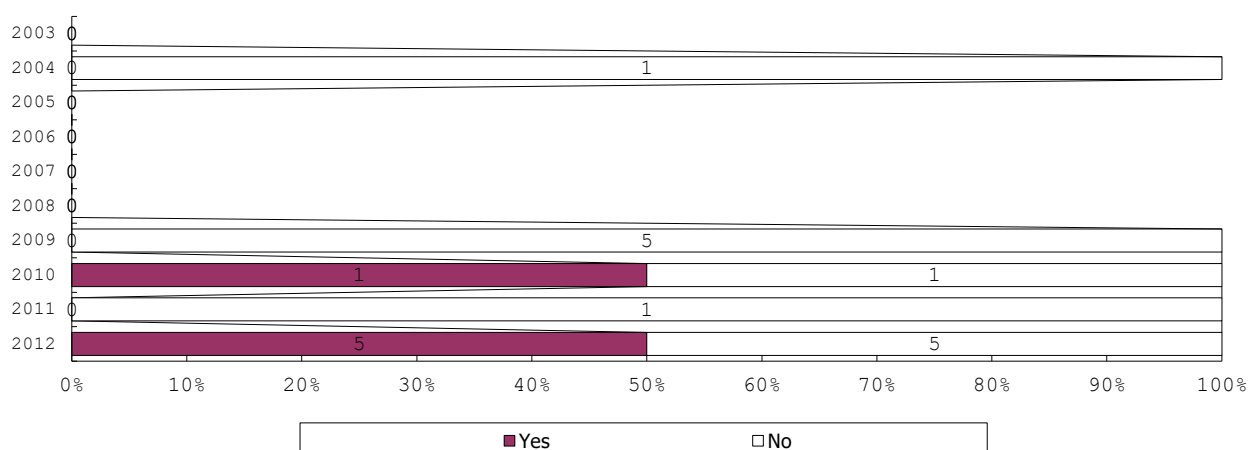
2553 Tube feeding (2) (among infants with home medical care)



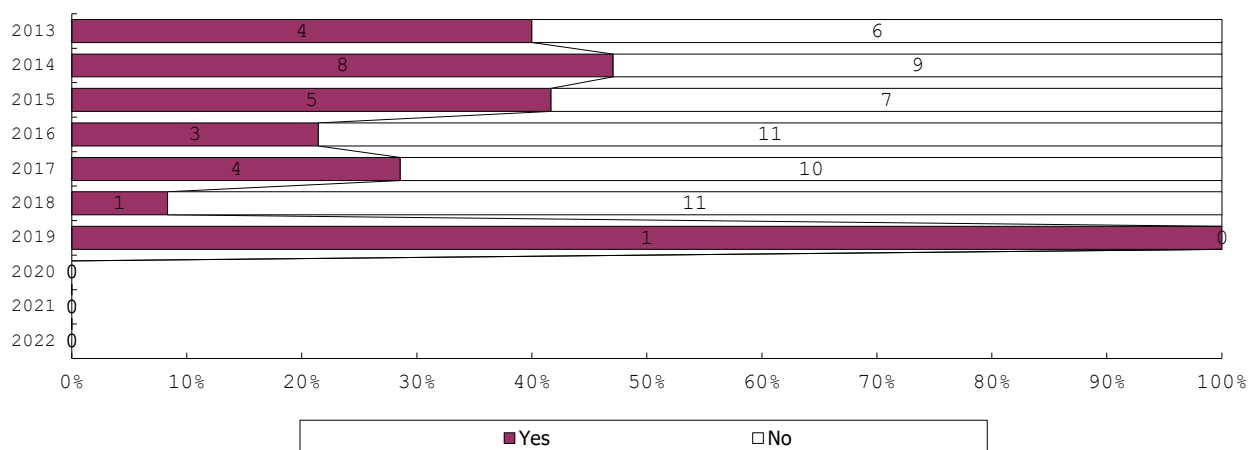
2553 Tube feeding (3) (among infants with home medical care)



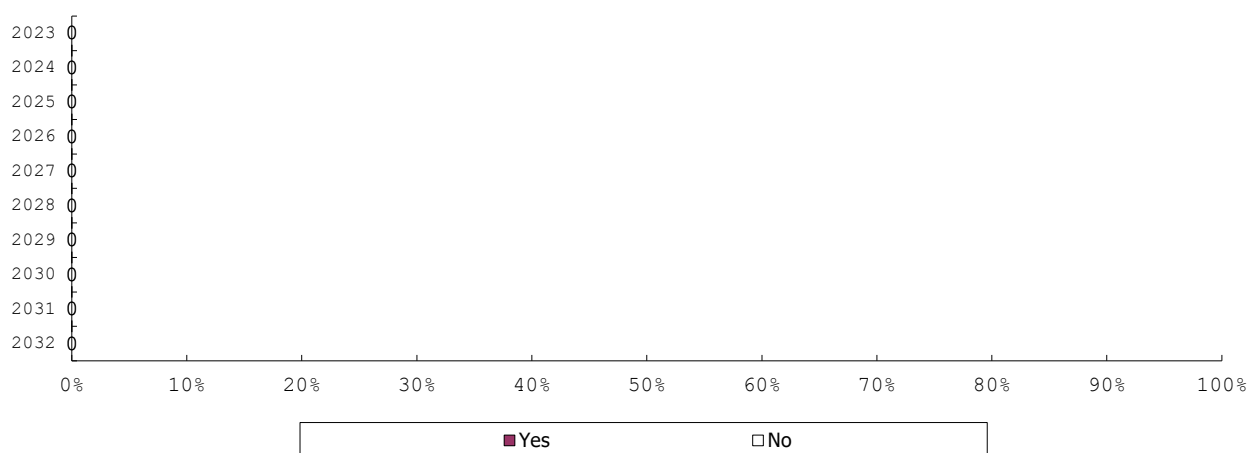
2554 VP shunt (1) (among infants with home medical care)



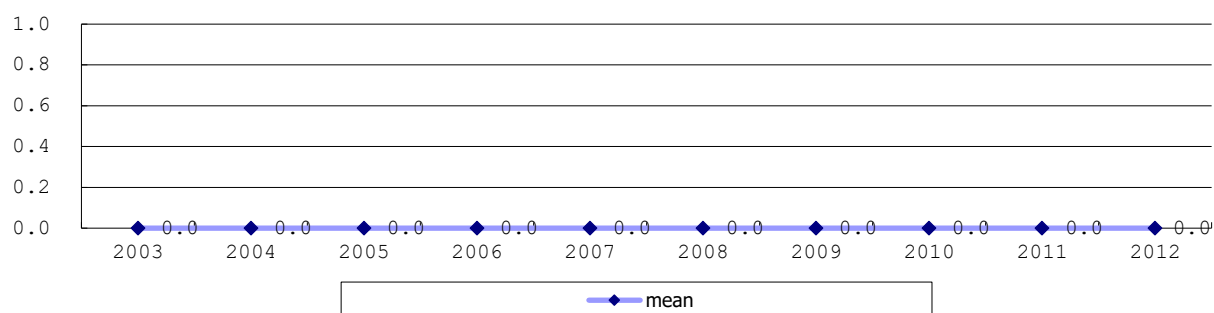
2554 VP shunt (2) (among infants with home medical care)



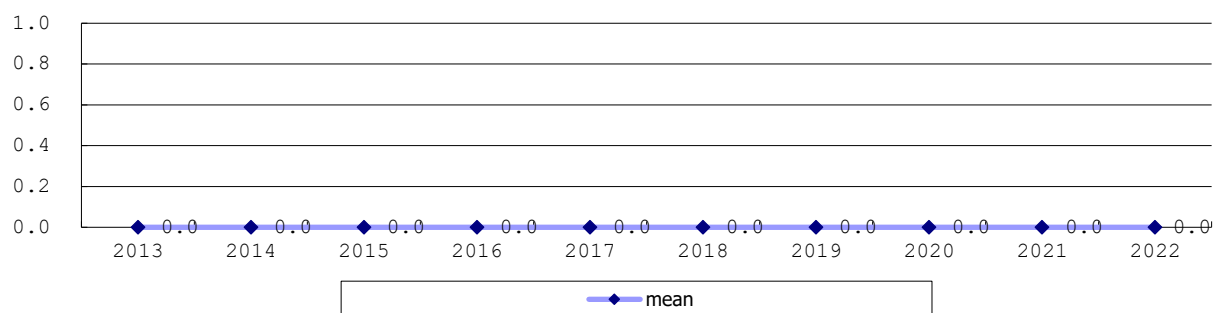
2554 VP shunt (3) (among infants with home medical care)



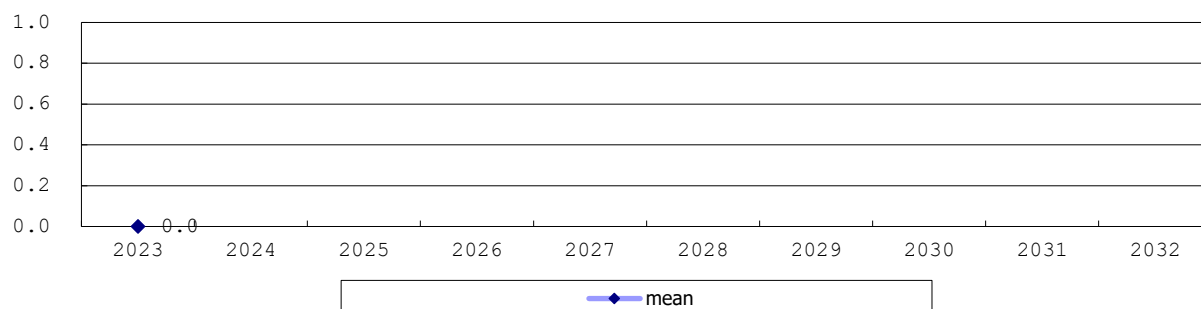
2560 Duration of home oxygen (1) (among infants with followup at 6 years of age)



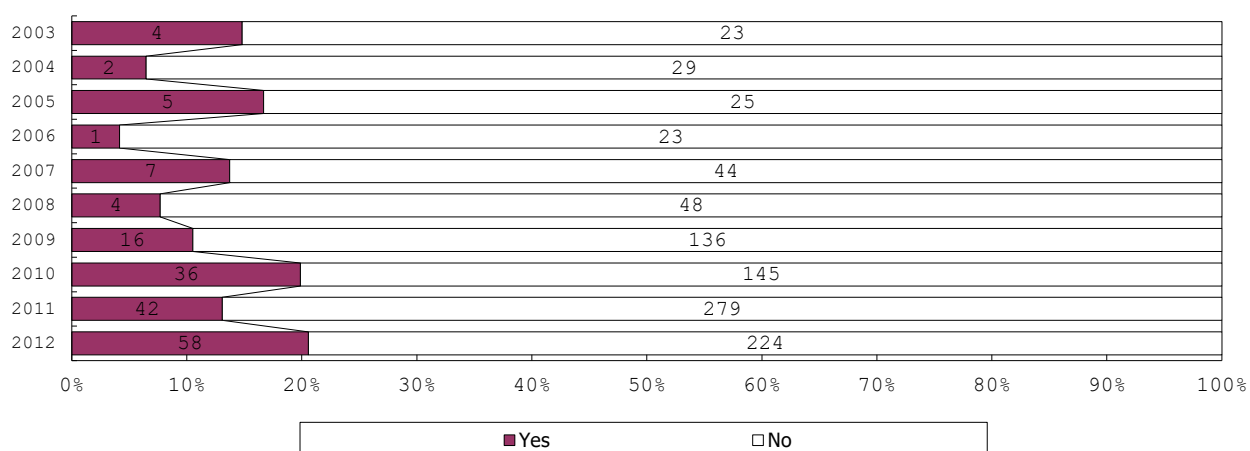
2560 Duration of home oxygen (2) (among infants with followup at 6 years of age)



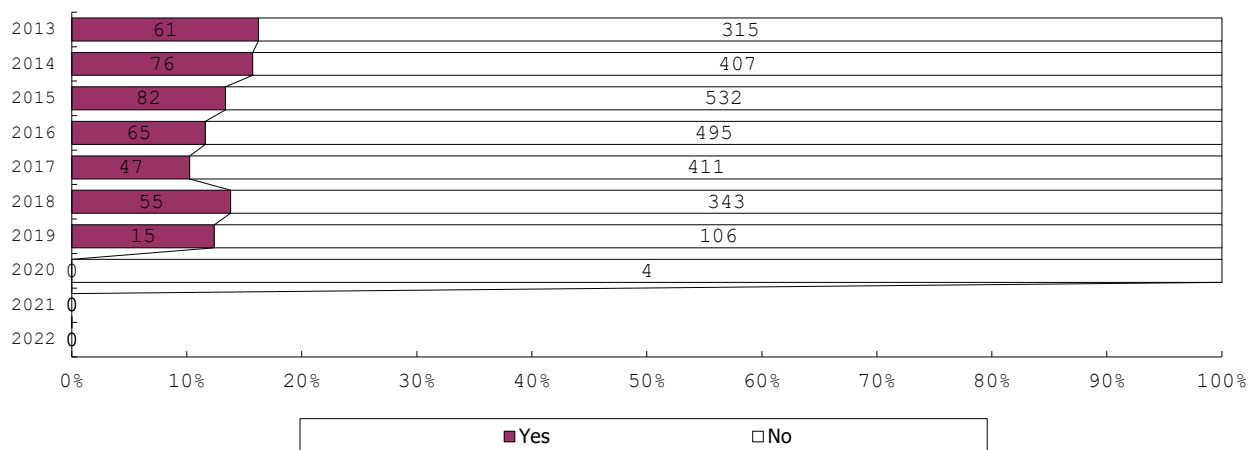
2560 Duration of home oxygen (3) (among infants with followup at 6 years of age)



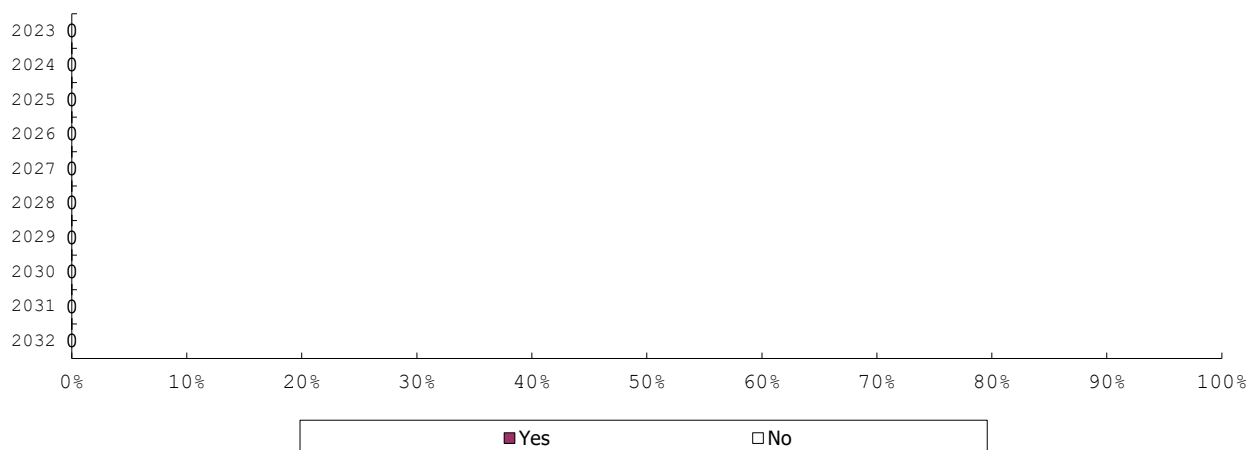
2570 Visual impairment (1) (among infants with followup at 6 years of age)



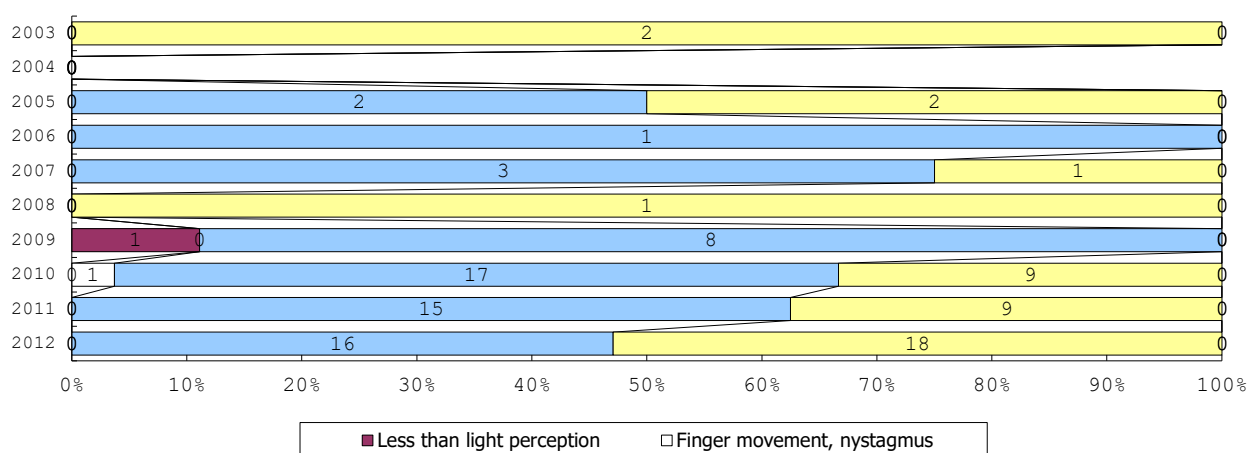
2570 Visual impairment (2) (among infants with followup at 6 years of age)



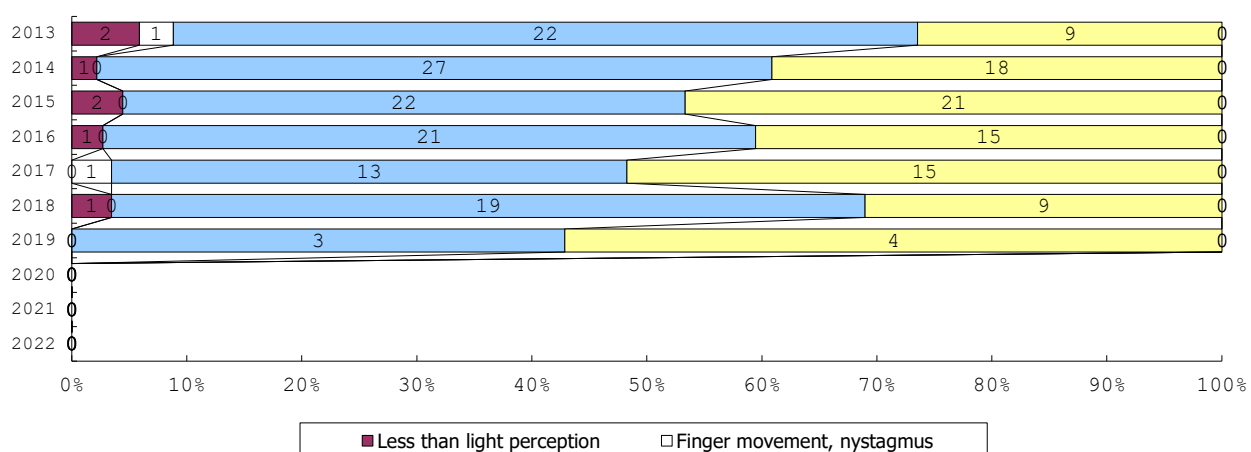
2570 Visual impairment (3) (among infants with followup at 6 years of age)



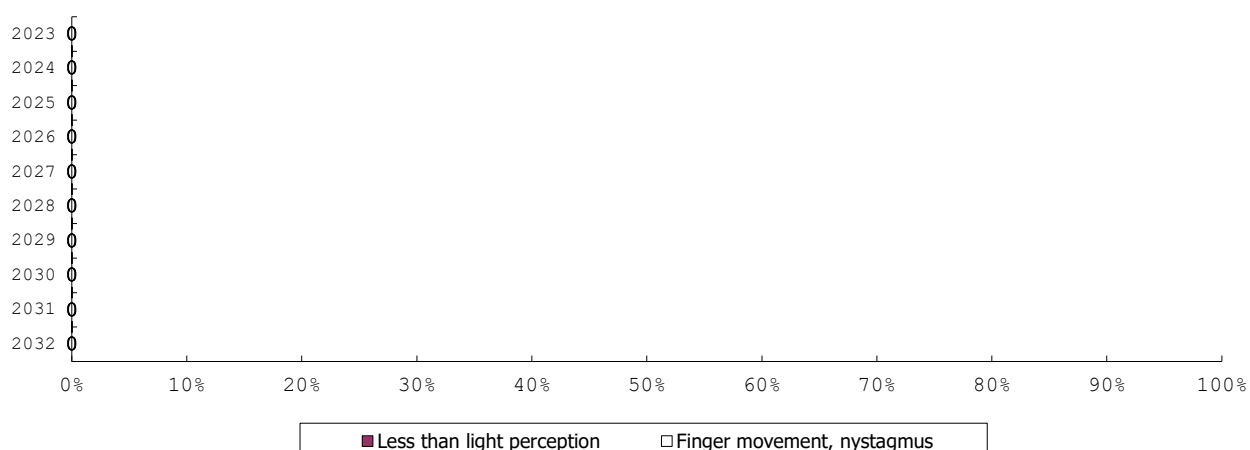
2572 Severity of visual impairment (1) (among infants with visual impairment)



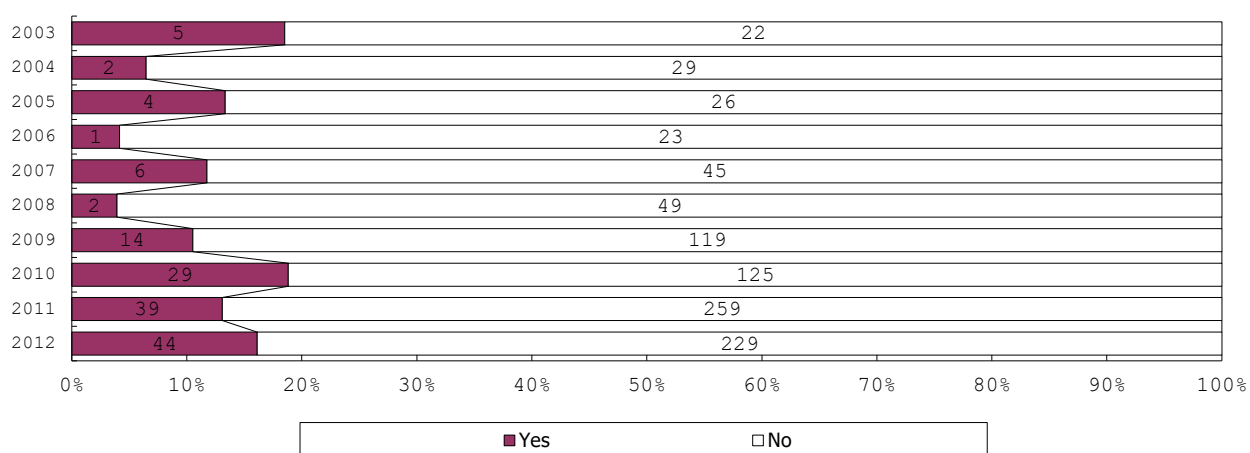
2572 Severity of visual impairment (2) (among infants with visual impairment)



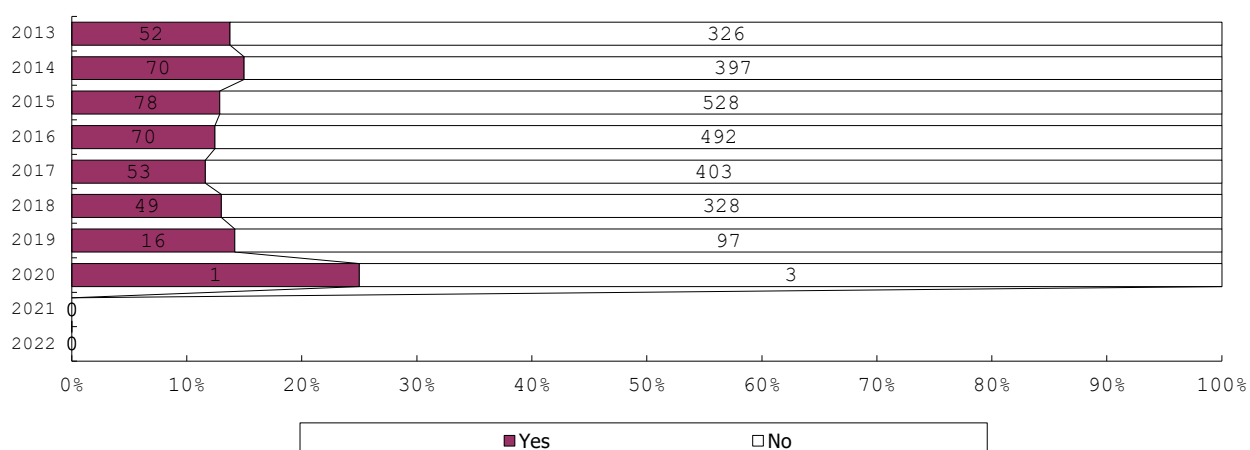
2572 Severity of visual impairment (3) (among infants with visual impairment)



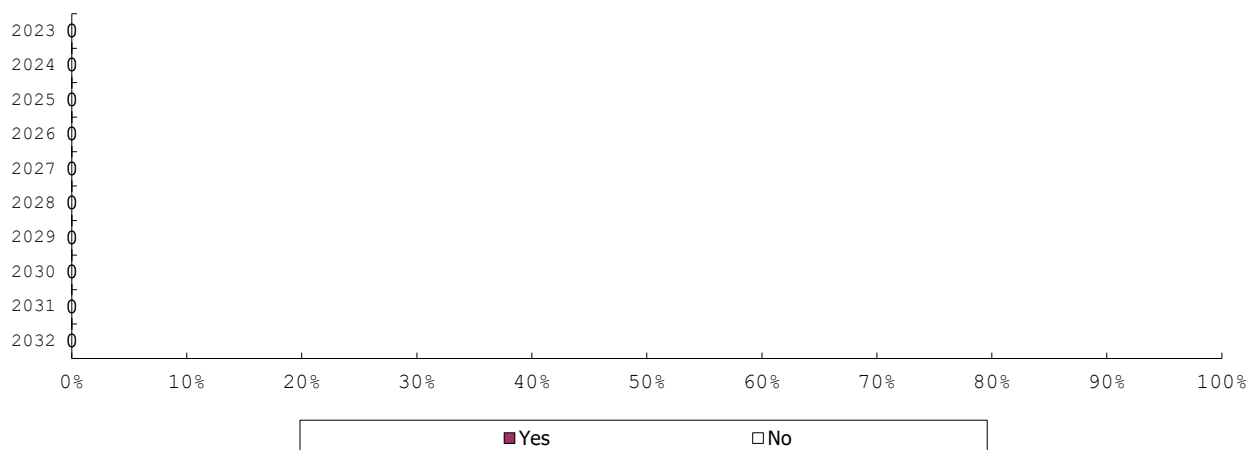
2574 Eye glasses (1) (among infants with followup at 6 years of age)



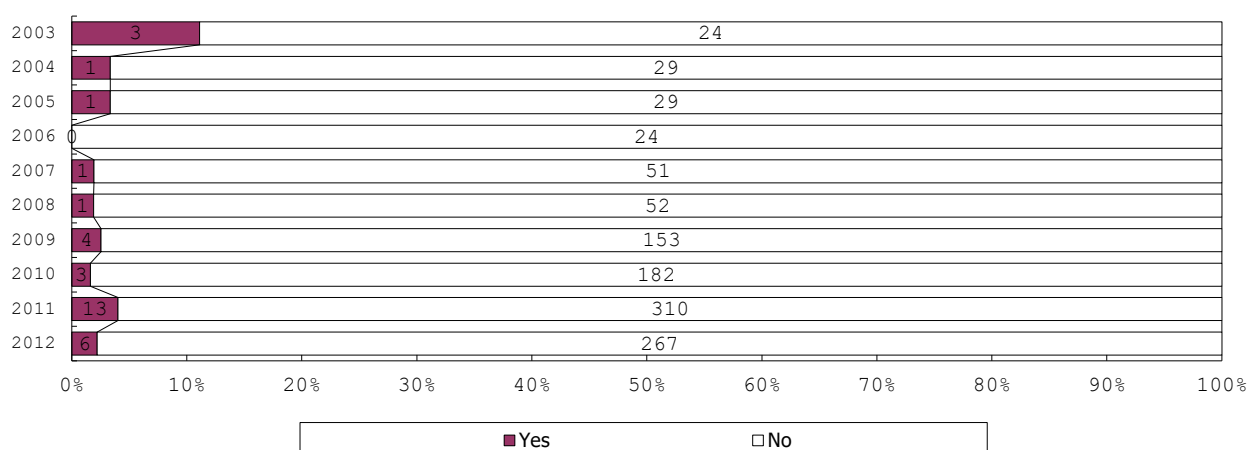
2574 Eye glasses (2) (among infants with followup at 6 years of age)



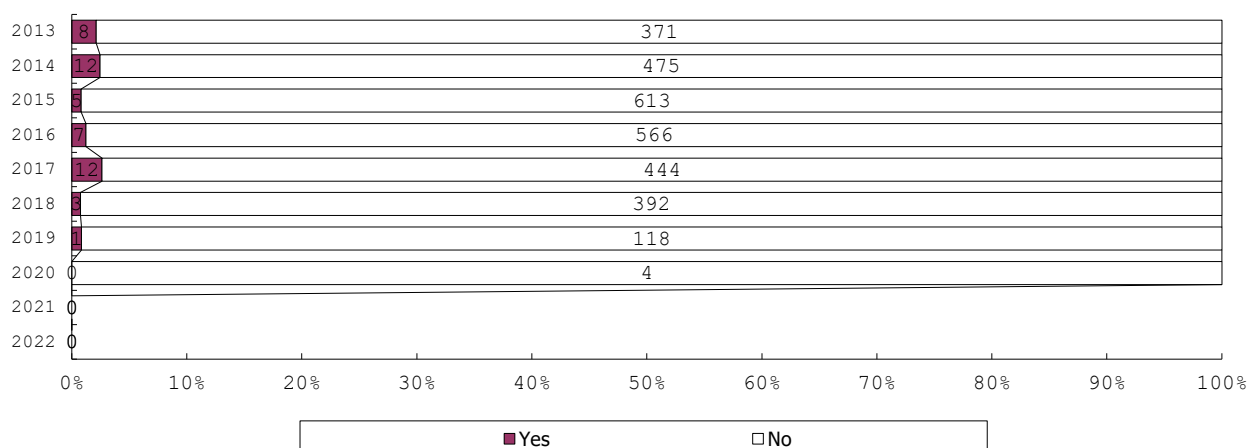
2574 Eye glasses (3) (among infants with followup at 6 years of age)



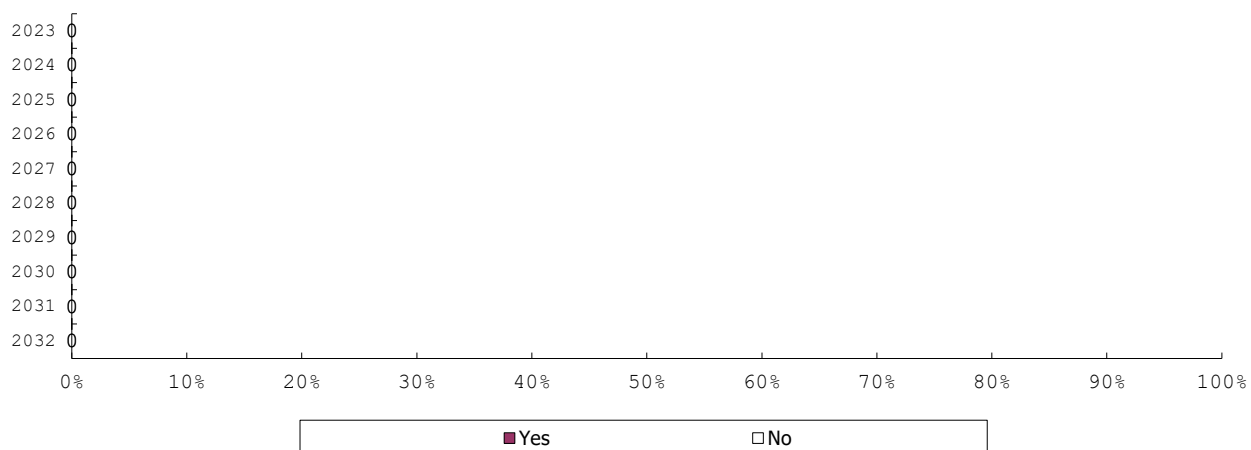
2580 Hearing impairment (1) (among infants with followup at 6 years of age)



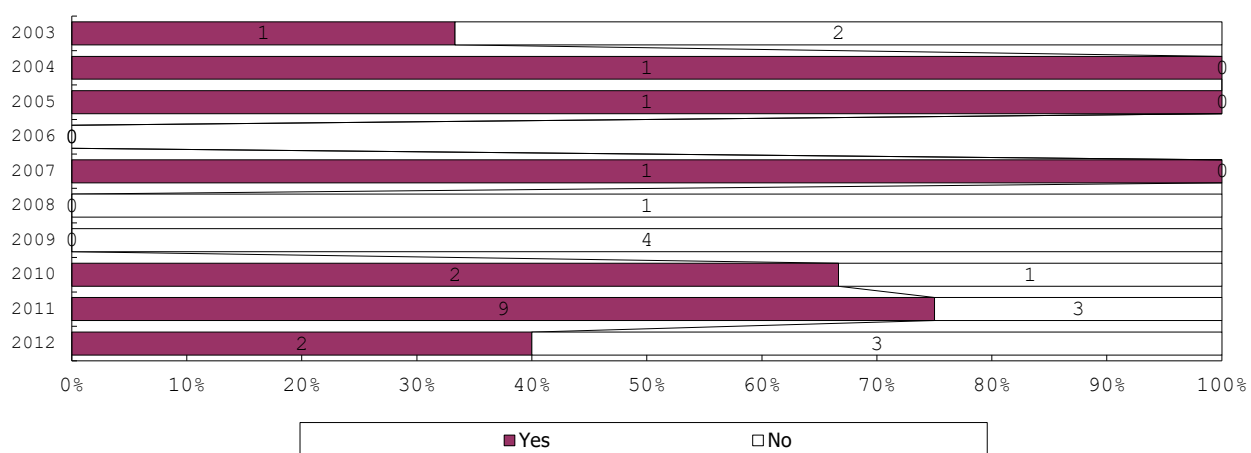
2580 Hearing impairment (2) (among infants with followup at 6 years of age)



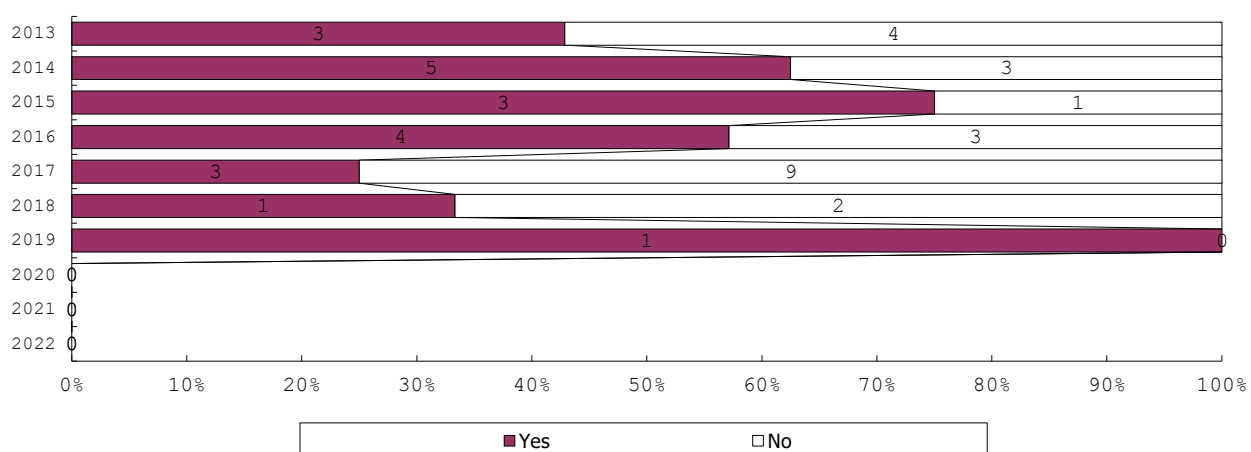
2580 Hearing impairment (3) (among infants with followup at 6 years of age)



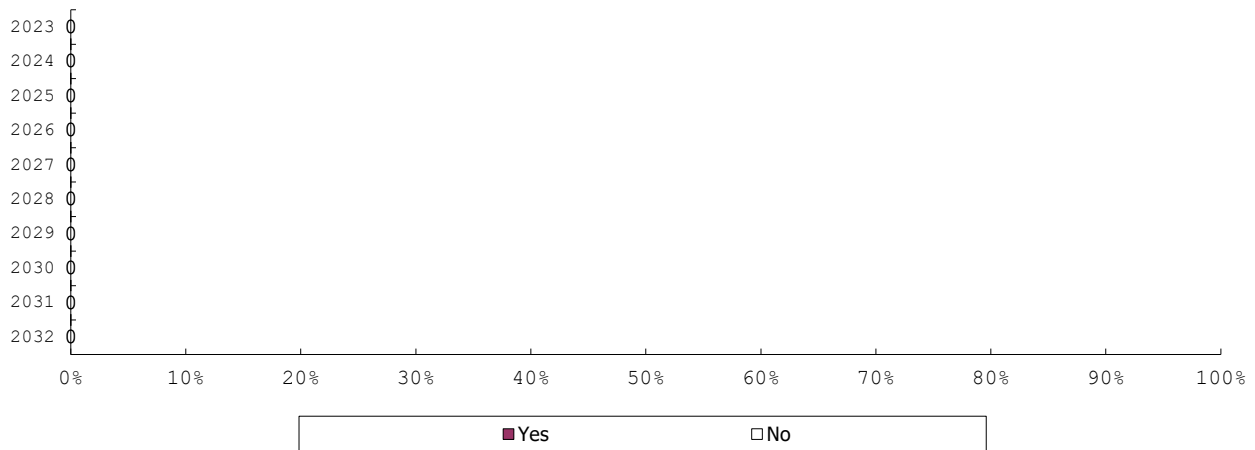
2582 Hearing aid (1) (among infants with hearing impairment)



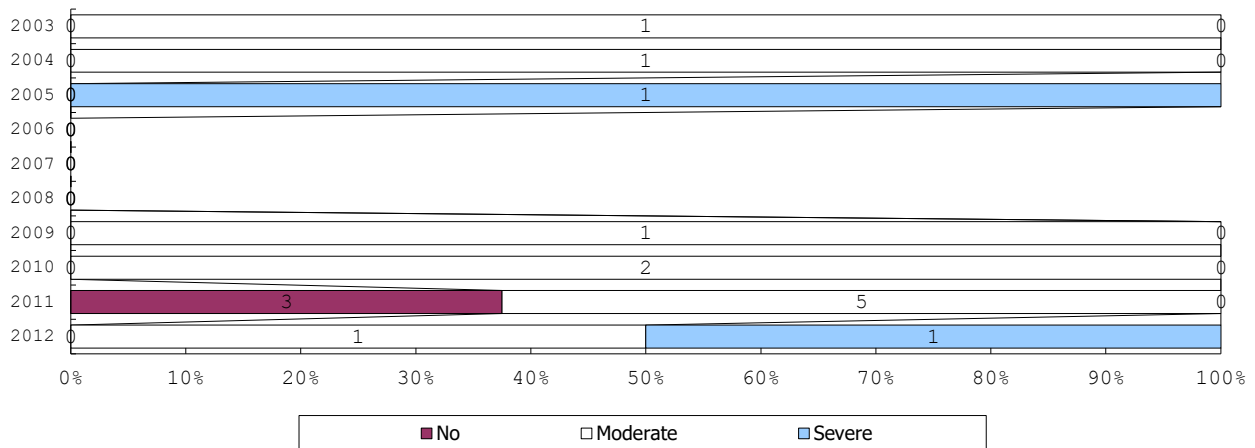
2582 Hearing aid (2) (among infants with hearing impairment)



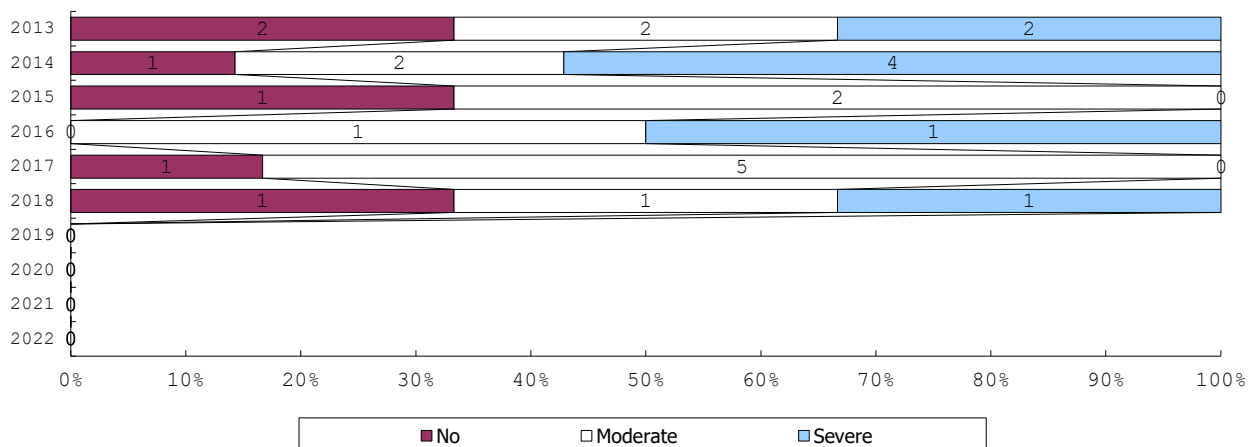
2582 Hearing aid (3) (among infants with hearing impairment)



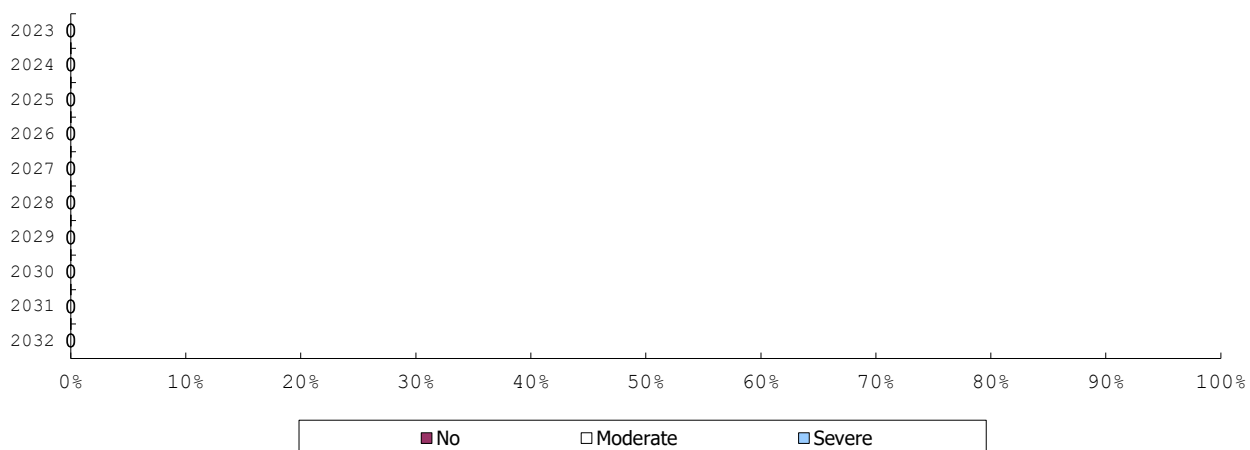
2584 Hearing level with aid (1) (among infants with hearing impairment)



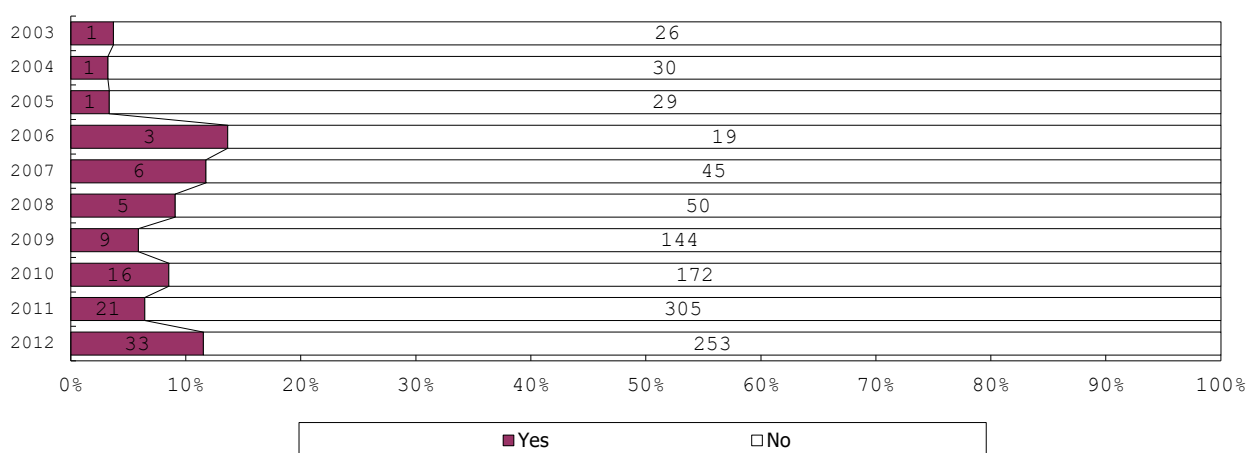
2584 Hearing level with aid (2) (among infants with hearing impairment)



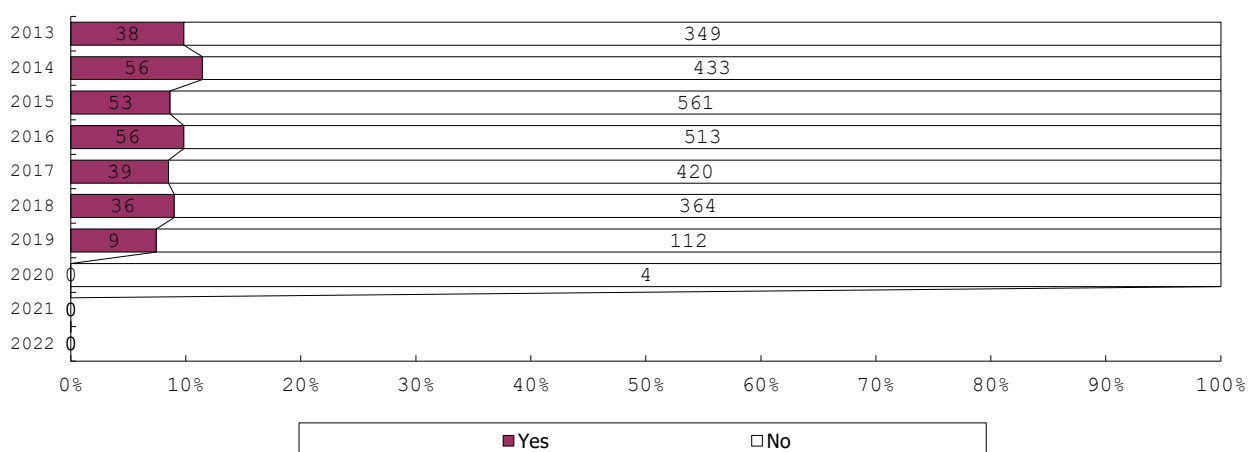
2584 Hearing level with aid (3) (among infants with hearing impairment)



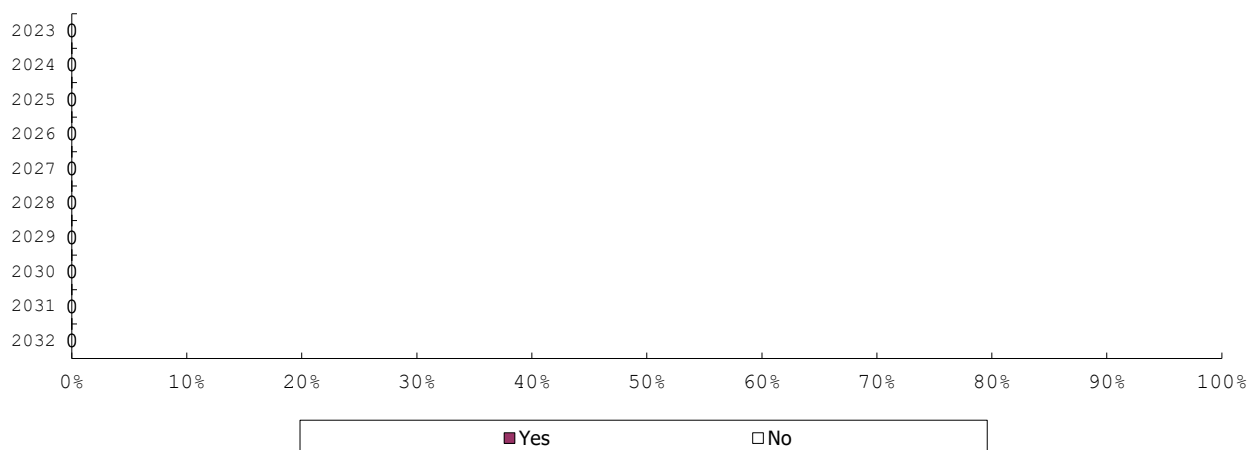
2600 Motor impairment (1) (among infants with followup at 6 years of age)



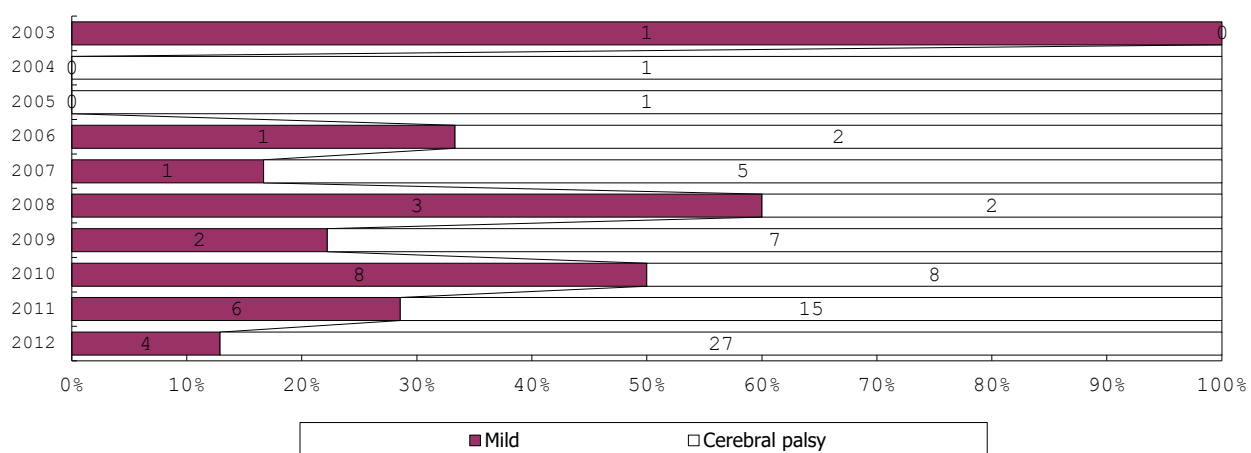
2600 Motor impairment (2) (among infants with followup at 6 years of age)



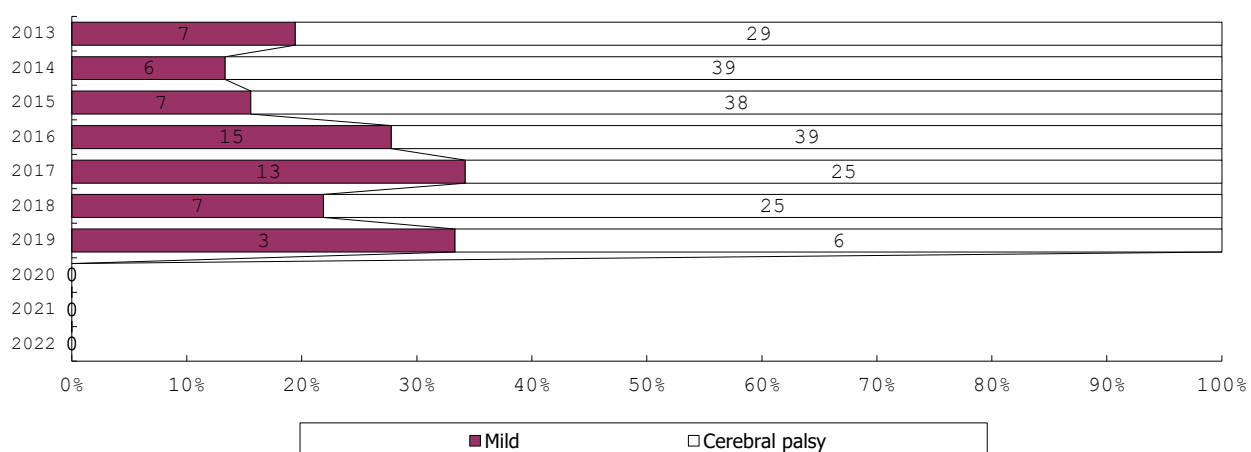
2600 Motor impairment (3) (among infants with followup at 6 years of age)



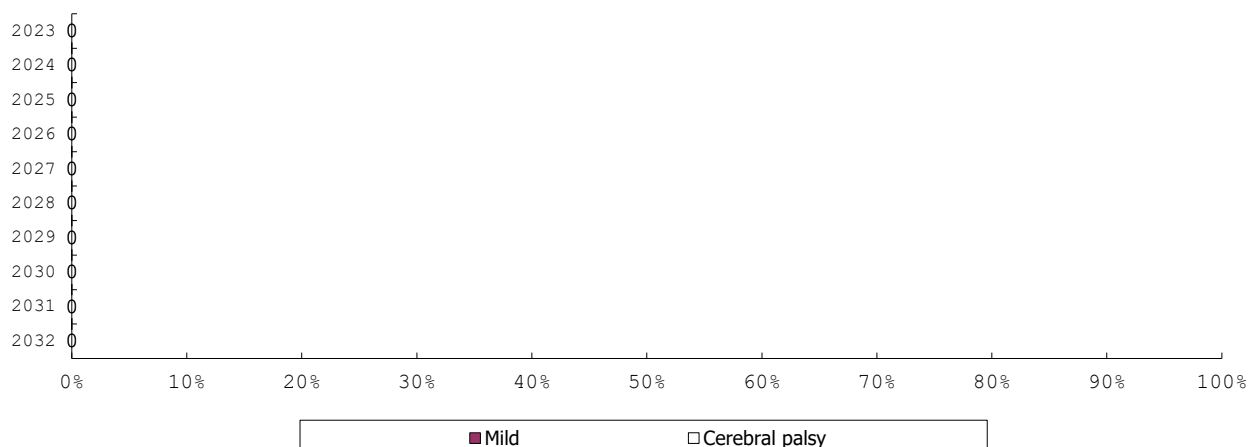
2610 Level of motor impairment (1) (among infants with motor impairment)



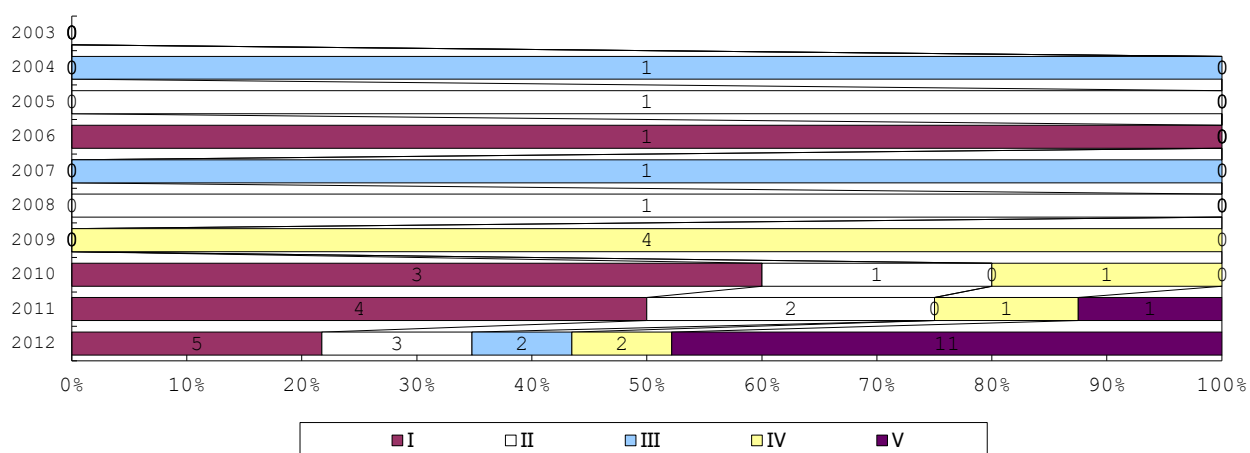
2610 Level of motor impairment (2) (among infants with motor impairment)



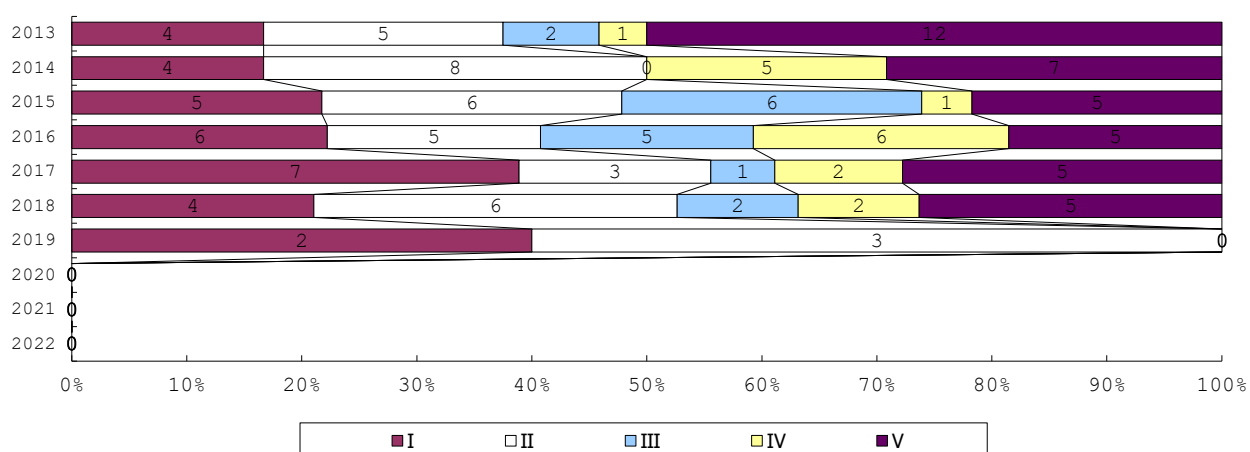
2610 Level of motor impairment (3) (among infants with motor impairment)



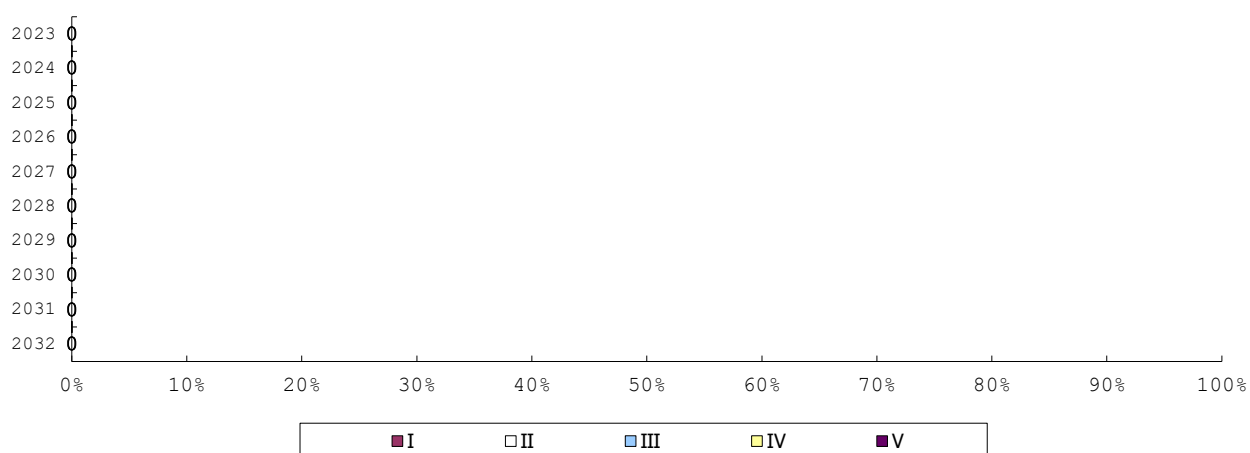
2620 GMFCS grade (1) (among infants with cerebral palsy)



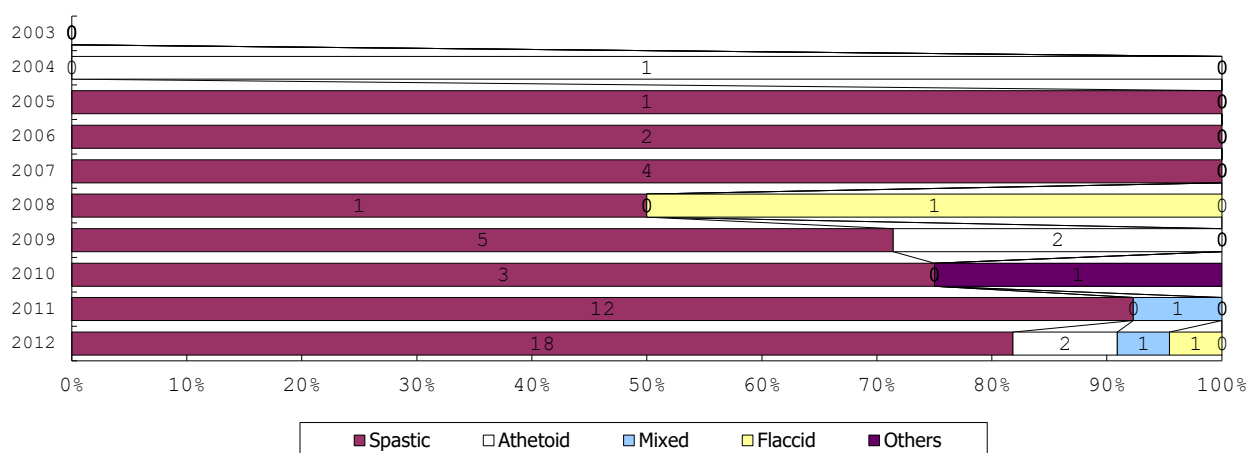
2620 GMFCS grade (2) (among infants with cerebral palsy)



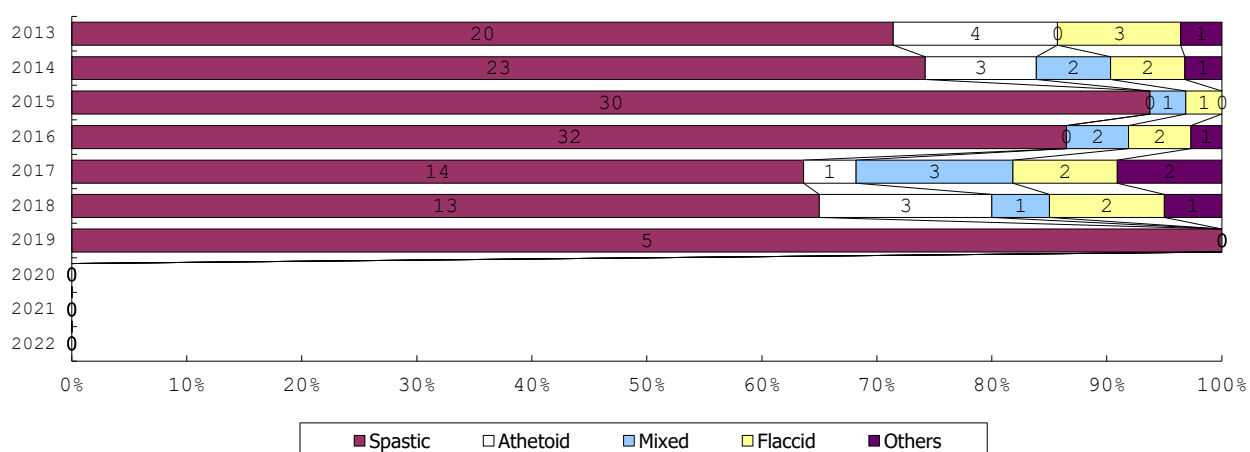
2620 GMFCS grade (3) (among infants with cerebral palsy)



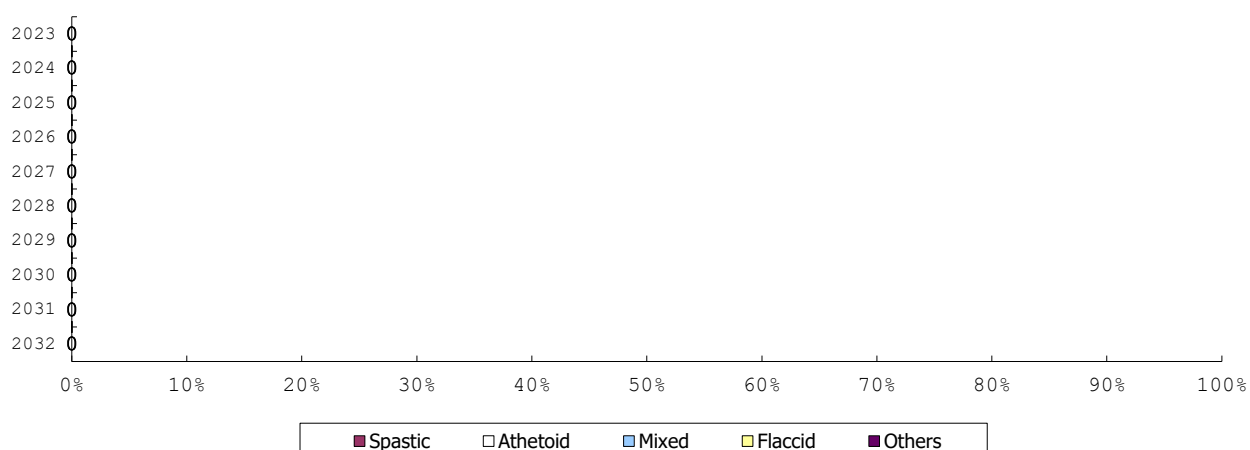
2630 Type of cerebral palsy (1) (among infants with cerebral palsy)



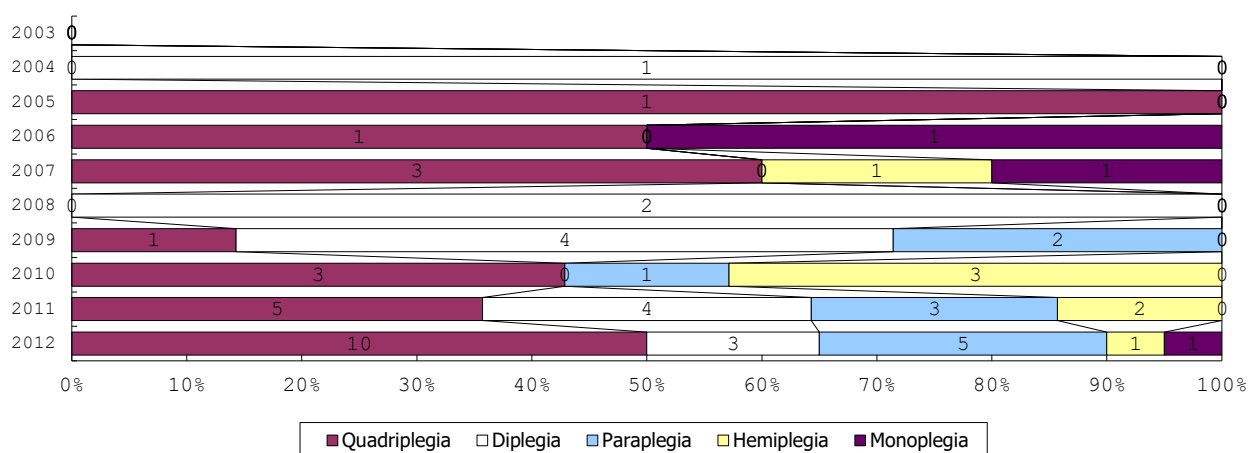
2630 Type of cerebral palsy (2) (among infants with cerebral palsy)



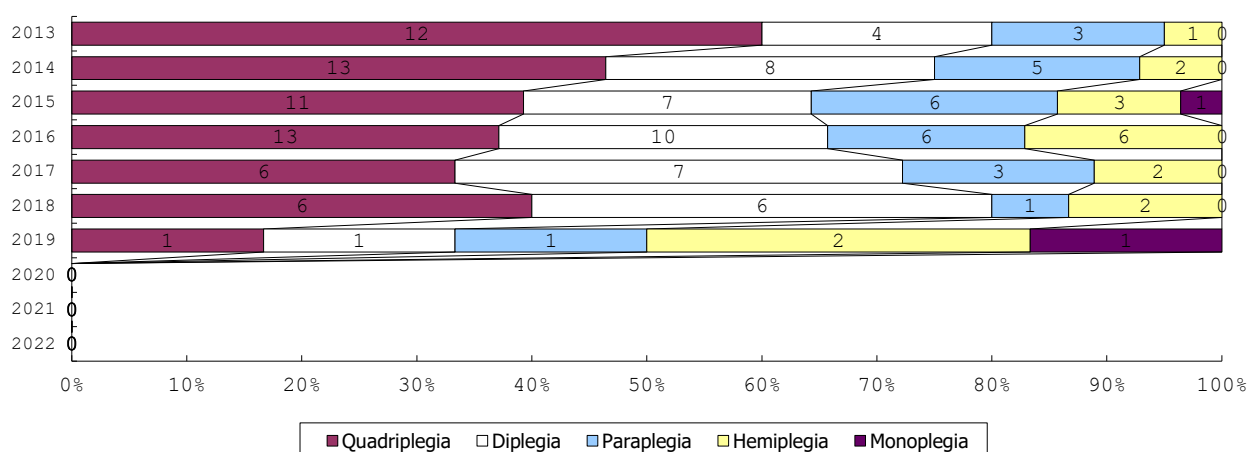
2630 Type of cerebral palsy (3) (among infants with cerebral palsy)



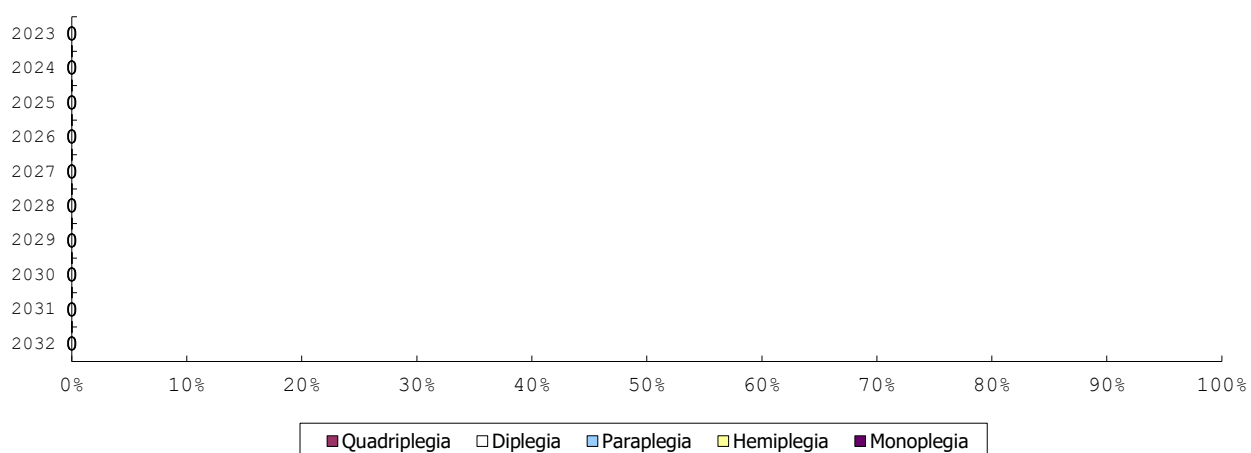
2640 Topographical distribution (1) (among infants with cerebral palsy)



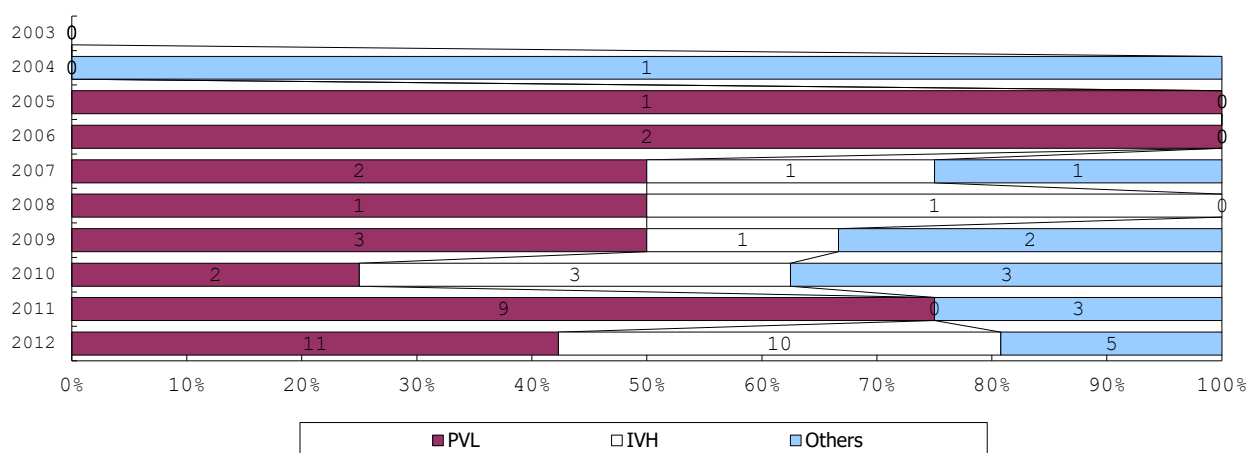
2640 Topographical distribution (2) (among infants with cerebral palsy)



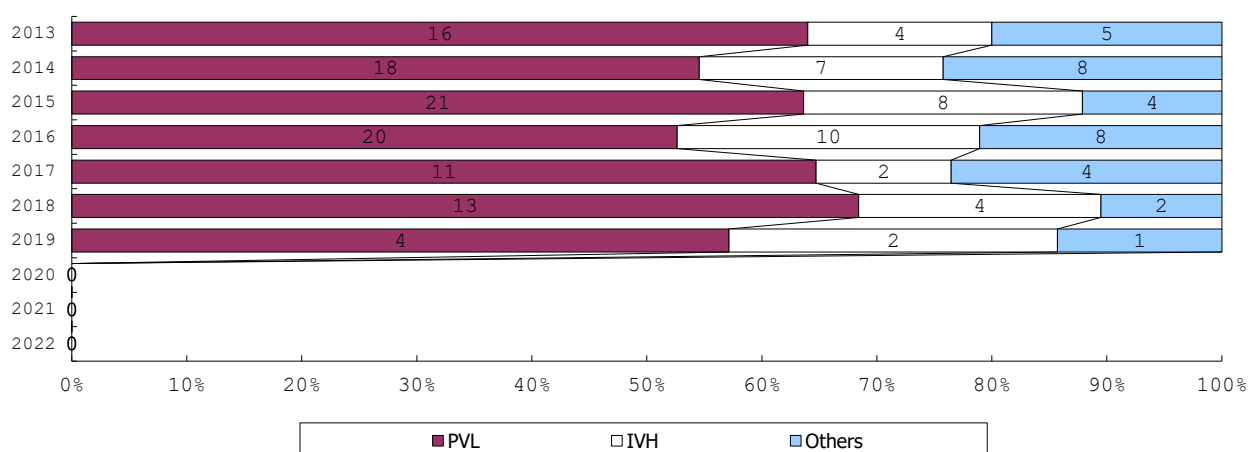
2640 Topographical distribution (3) (among infants with cerebral palsy)



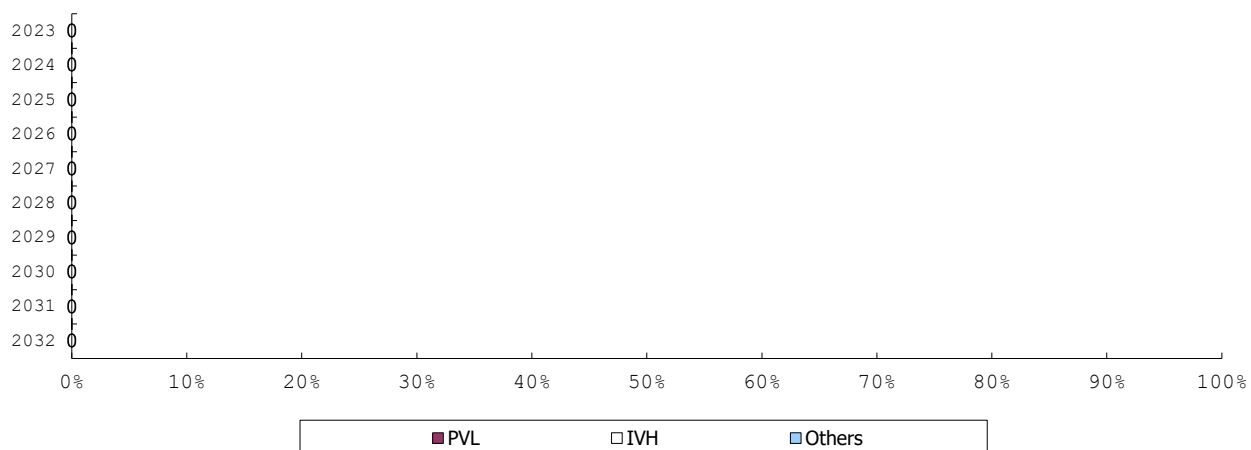
2650 Cause of cerebral palsy (1) (among infants with cerebral palsy)



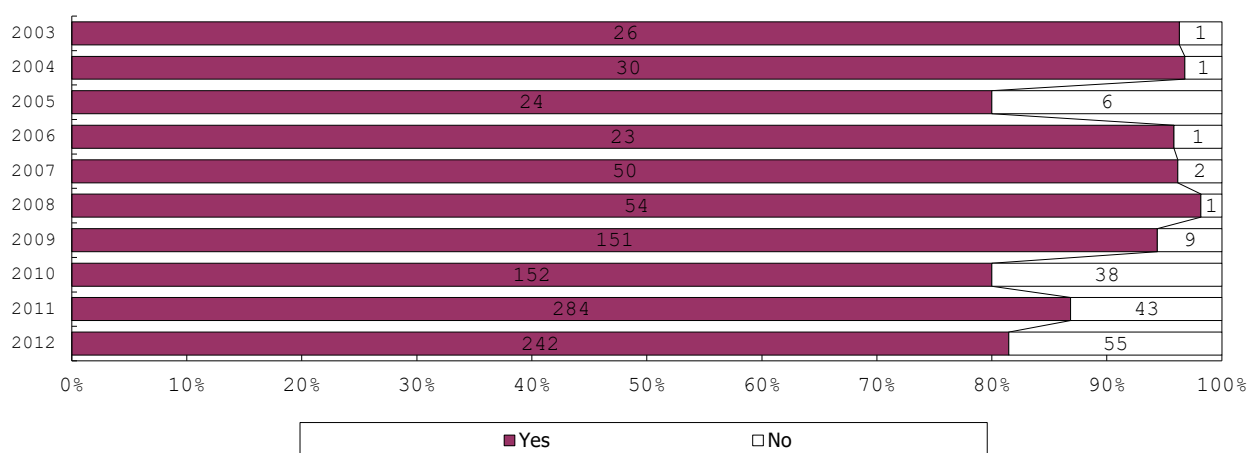
2650 Cause of cerebral palsy (2) (among infants with cerebral palsy)



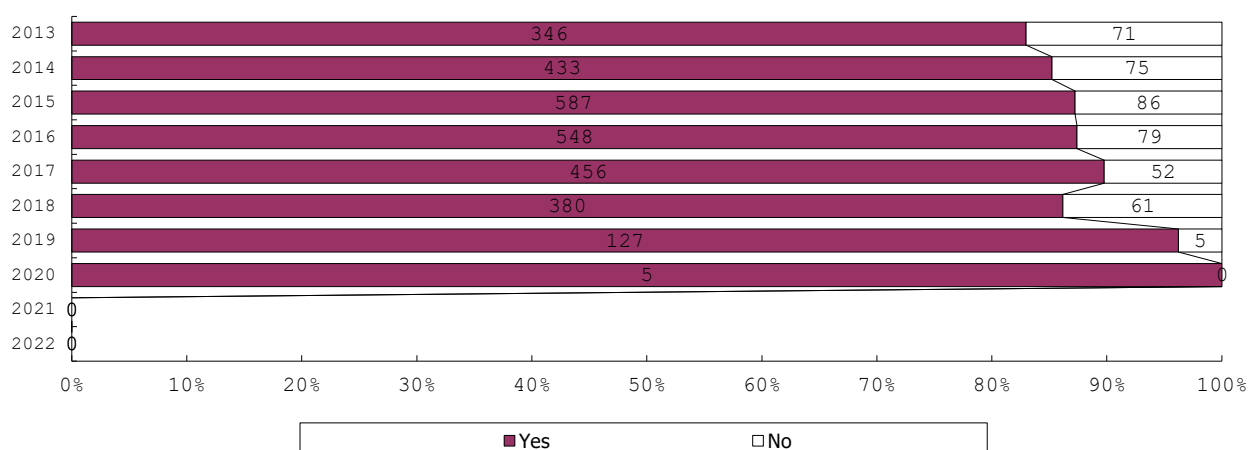
2650 Cause of cerebral palsy (3) (among infants with cerebral palsy)



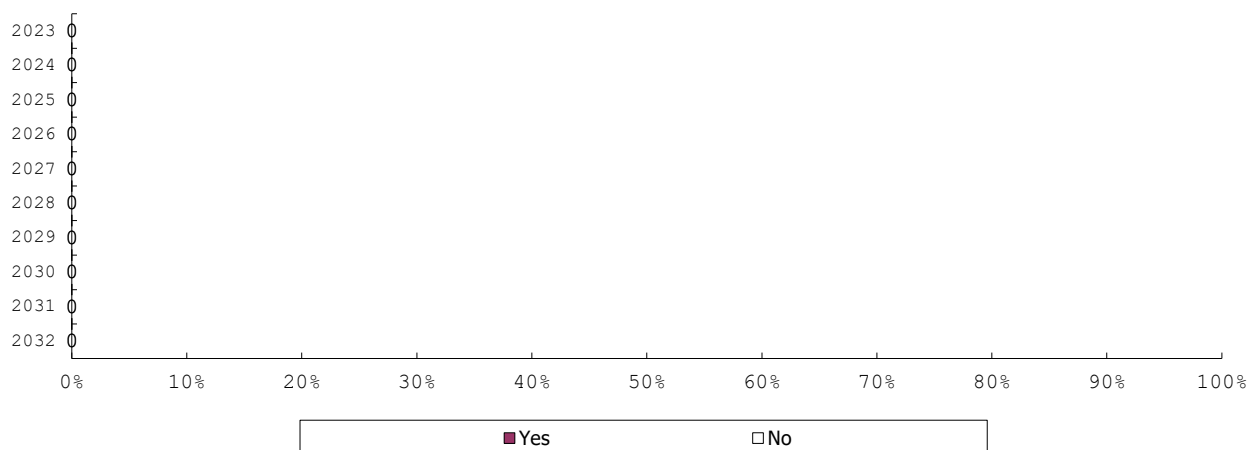
2660 DQ or IQ measurement (1) (among infants with followup at 6 years of age)



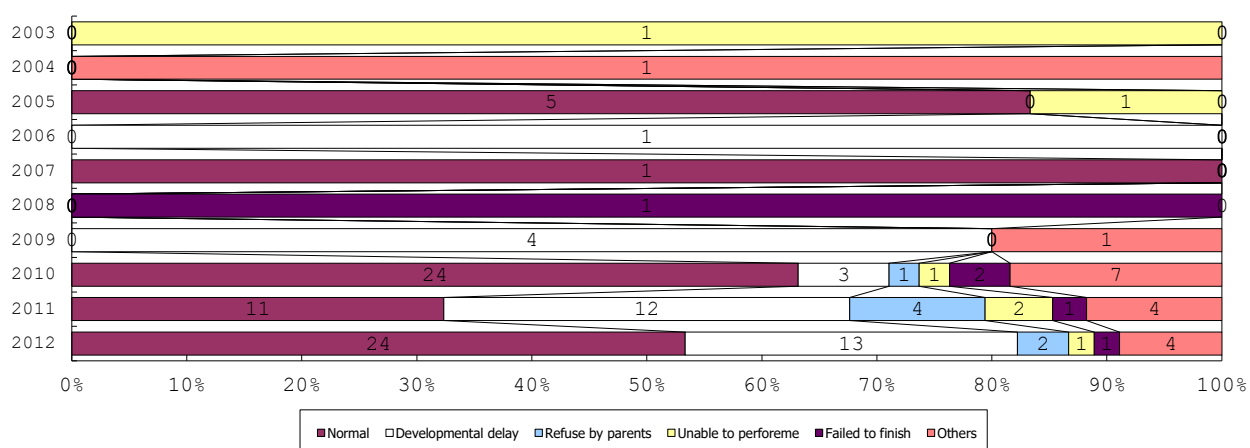
2660 DQ or IQ measurement (2) (among infants with followup at 6 years of age)



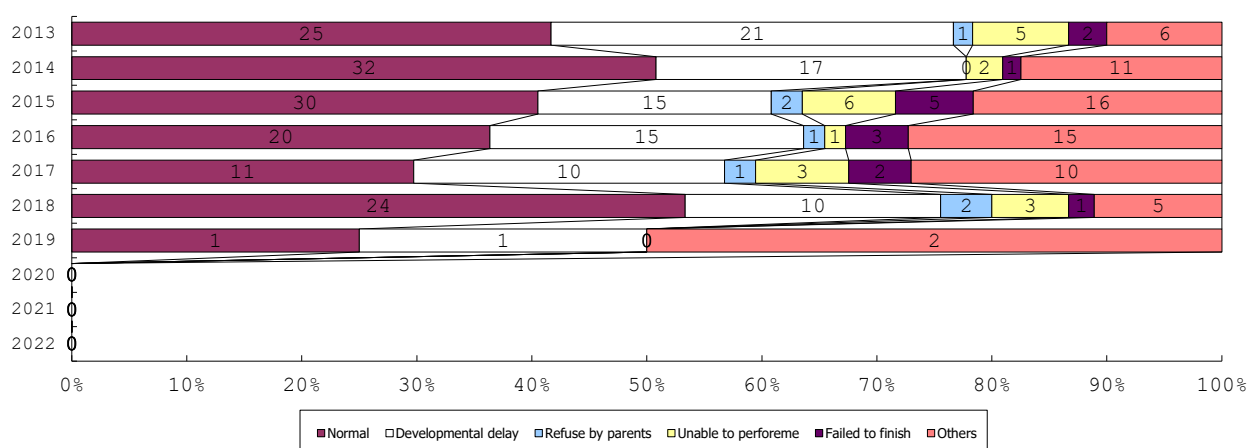
2660 DQ or IQ measurement (3) (among infants with followup at 6 years of age)



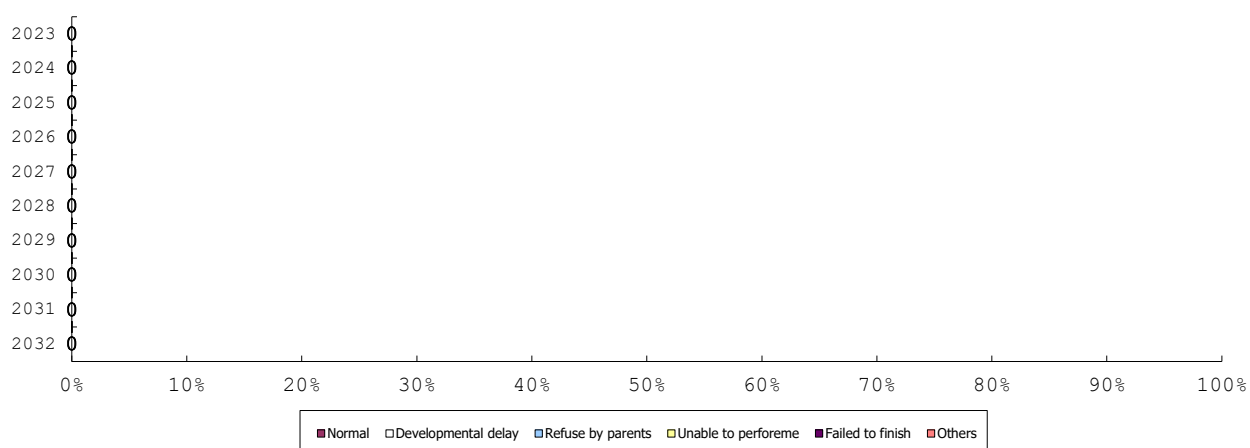
2670 Reason not to measure DQ or IQ (1) (among infants with followup at 6 years of age)



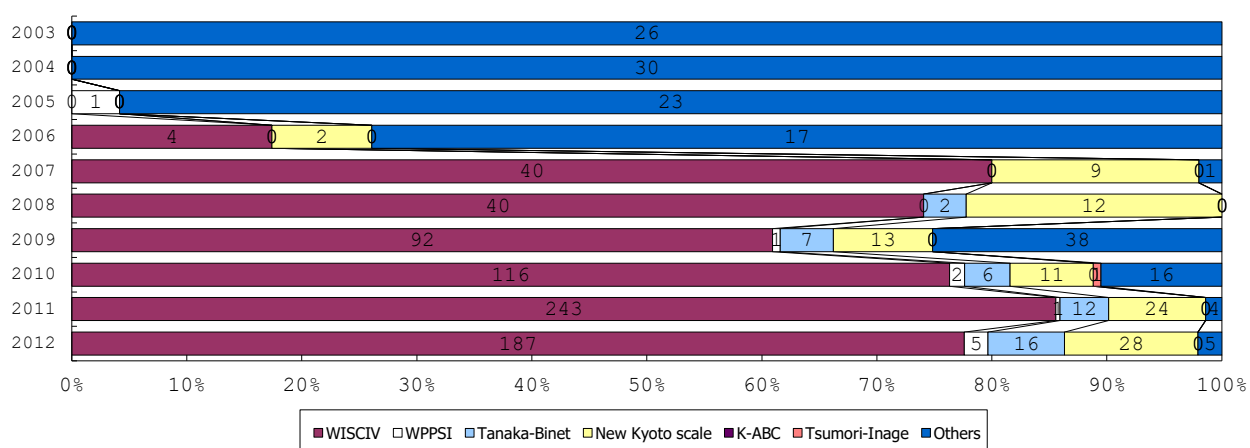
2670 Reason not to measure DQ or IQ (2) (among infants with followup at 6 years of age)



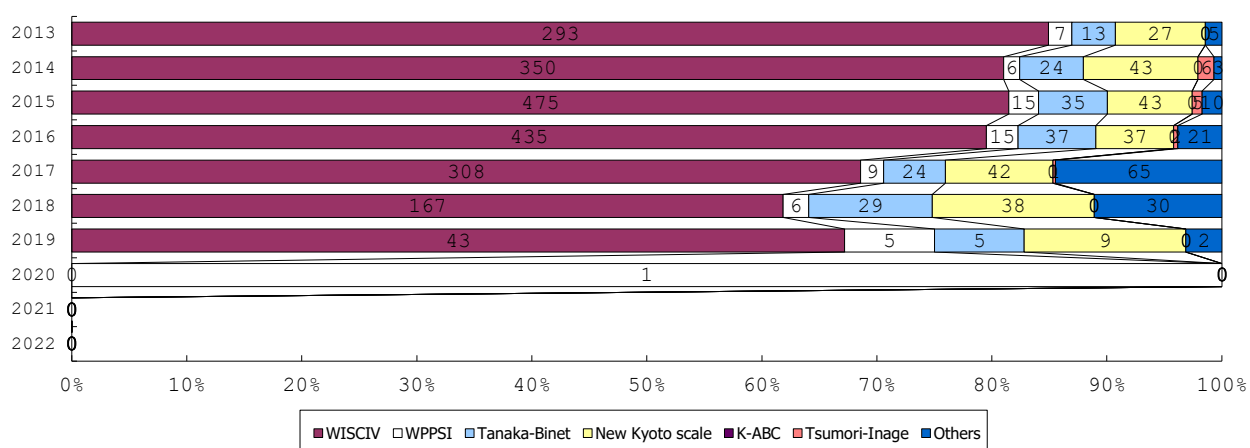
2670 Reason not to measure DQ or IQ (3) (among infants with followup at 6 years of age)



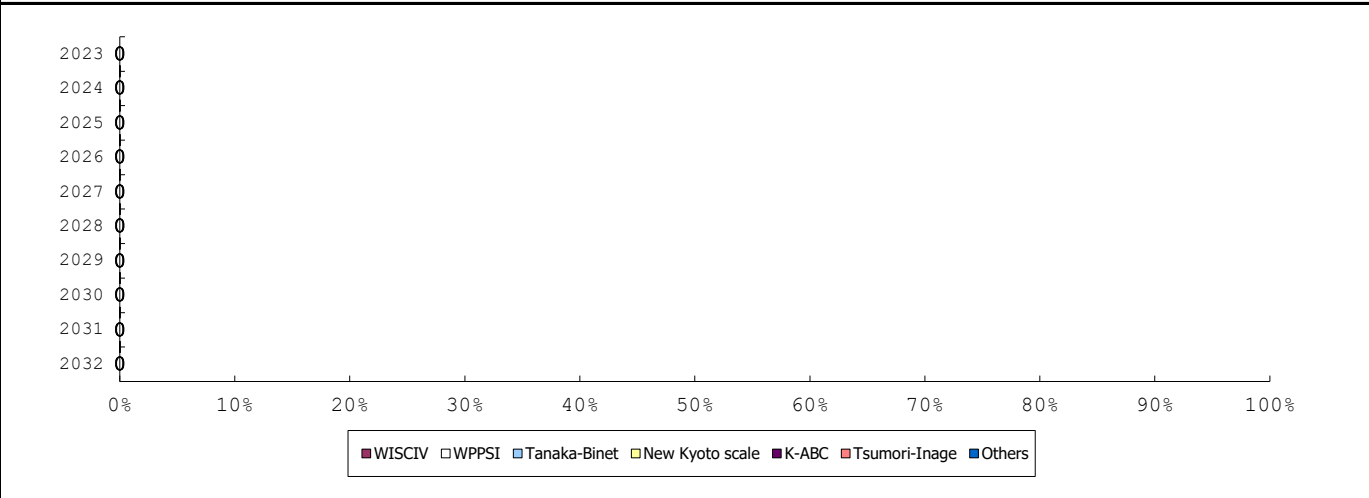
2680 Method for IQ or DQ measurement (1) (among infants with followup at 6 years of age)



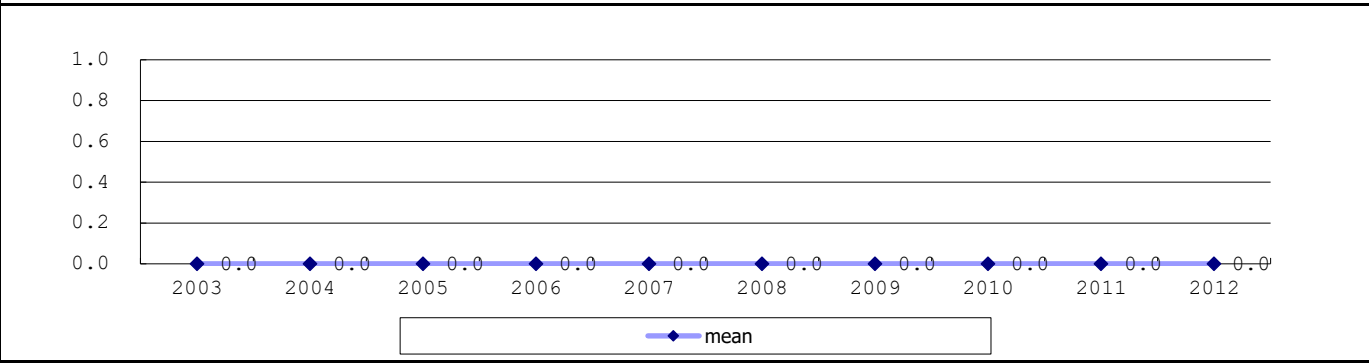
2680 Method for IQ or DQ measurement (2) (among infants with followup at 6 years of age)



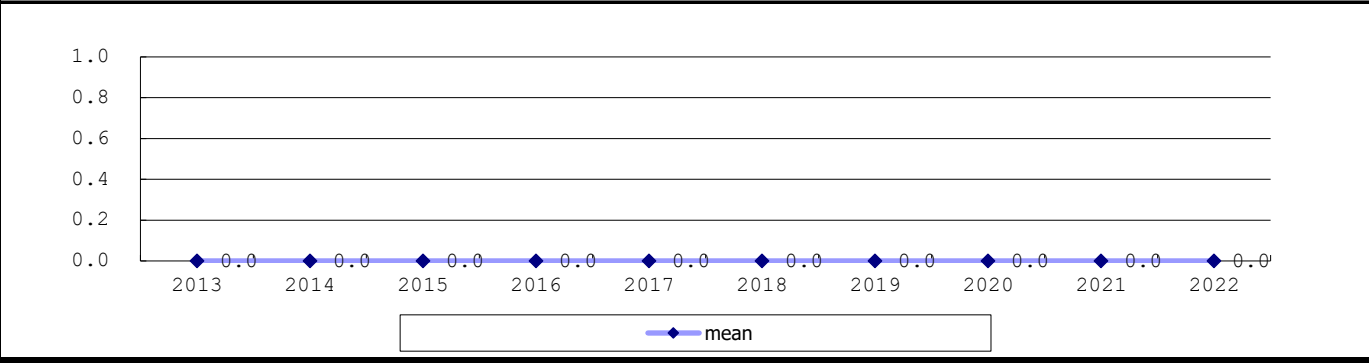
2680 Method for IQ or DQ measurement (3) (among infants with followup at 6 years of age)



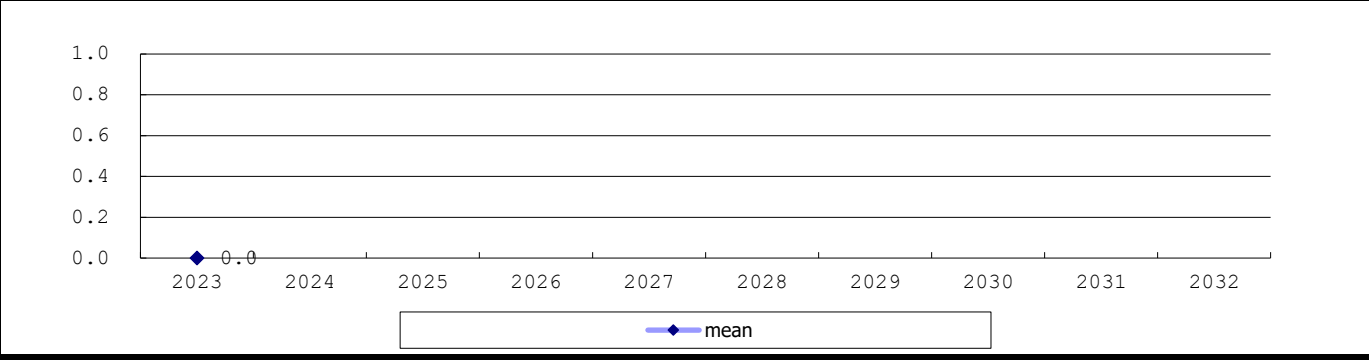
2700 WISCIV Full IQ (1) (among infants with IQ by WISCIV)



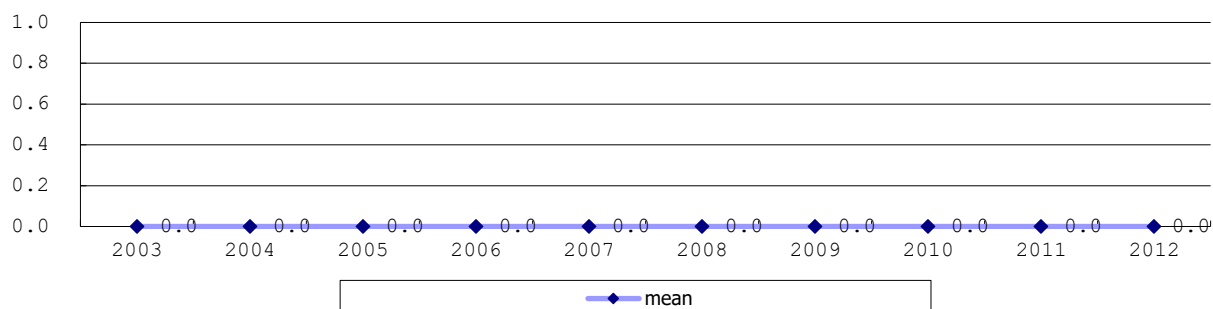
2700 WISCIV Full IQ (2) (among infants with IQ by WISCIV)



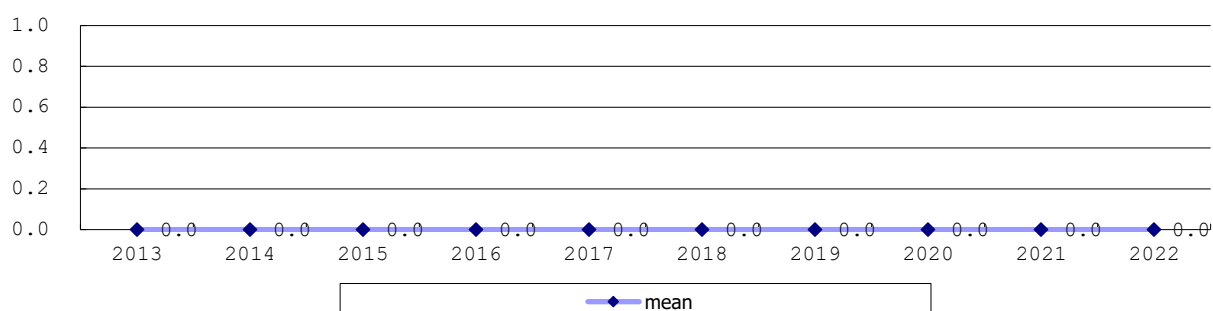
2700 WISCIV Full IQ (3) (among infants with IQ by WISCIV)



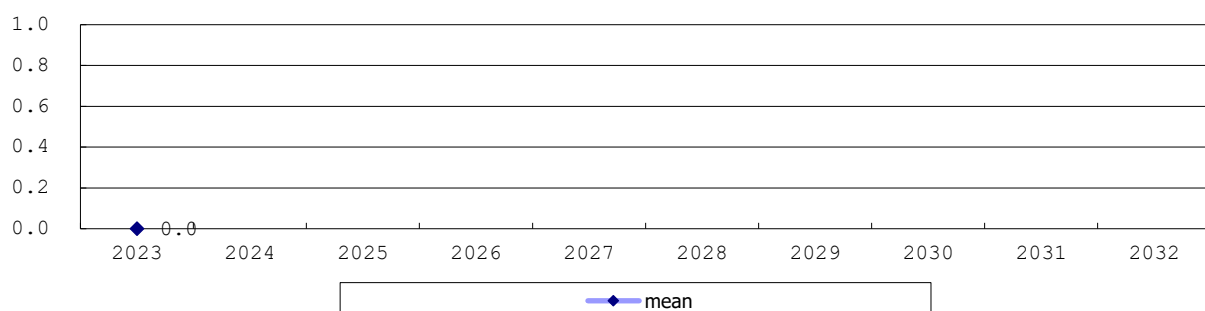
2702 WISCIV VCI (Verbal) (1) (among infants with IQ by WISCIV)



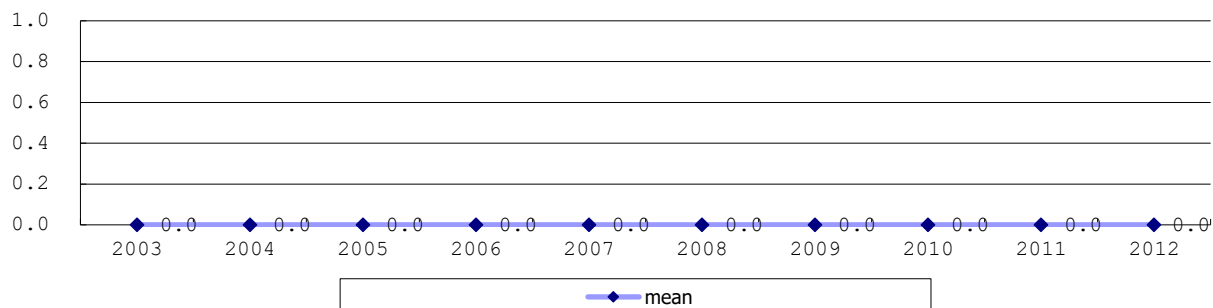
2702 WISCIV VCI (Verbal) (2) (among infants with IQ by WISCIV)



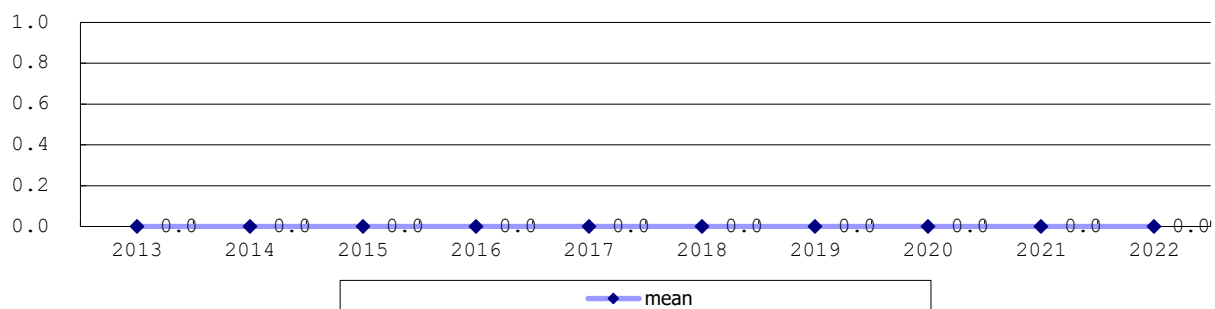
2702 WISCIV VCI (Verbal) (3) (among infants with IQ by WISCIV)



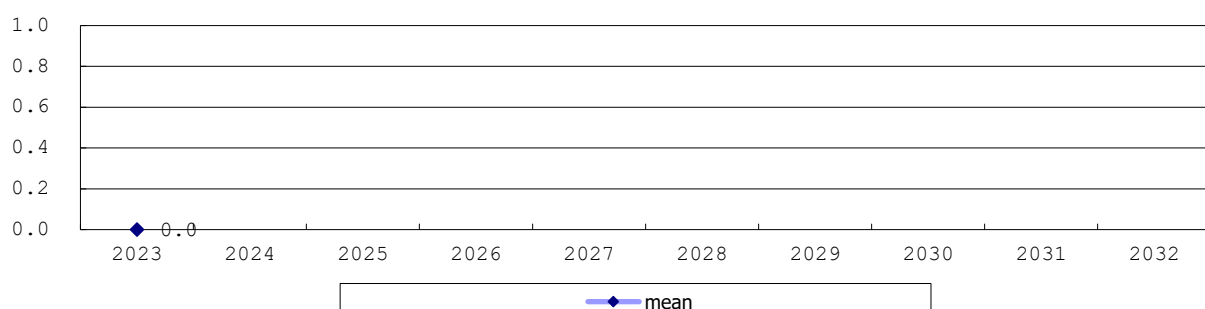
2704 WISCIV PRI (Perceptual) (1) (among infants with IQ by WISCIV)



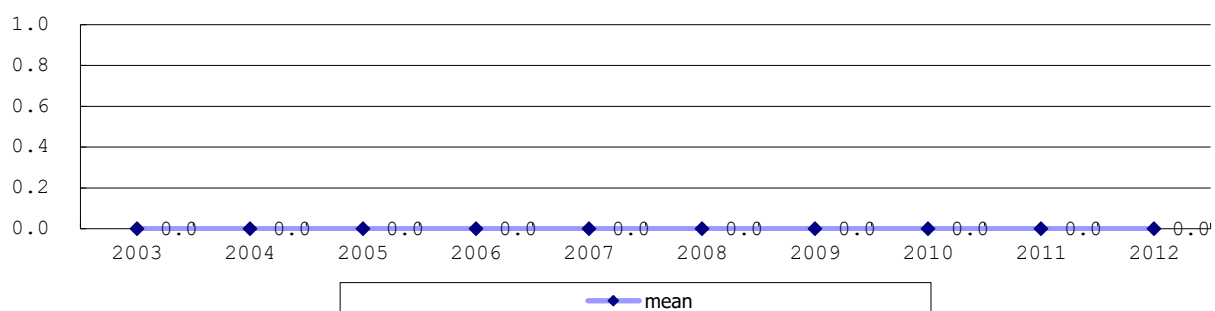
2704 WISCIV PRI (Perceptual) (2) (among infants with IQ by WISCIV)



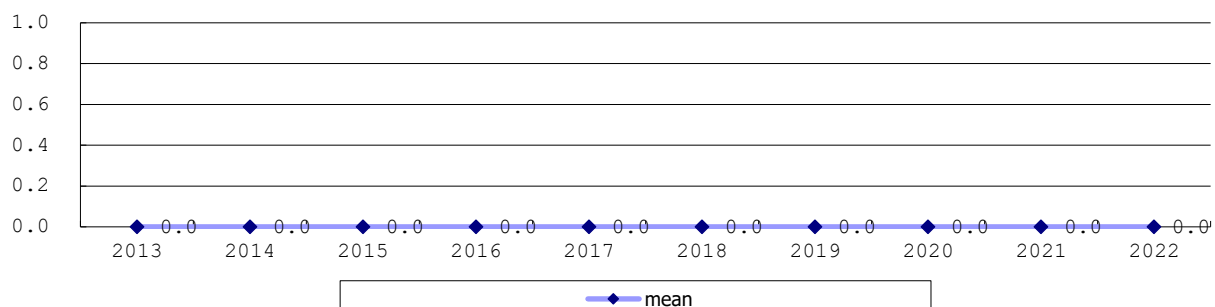
2704 WISCIV PRI (Perceptual) (3) (among infants with IQ by WISCIV)



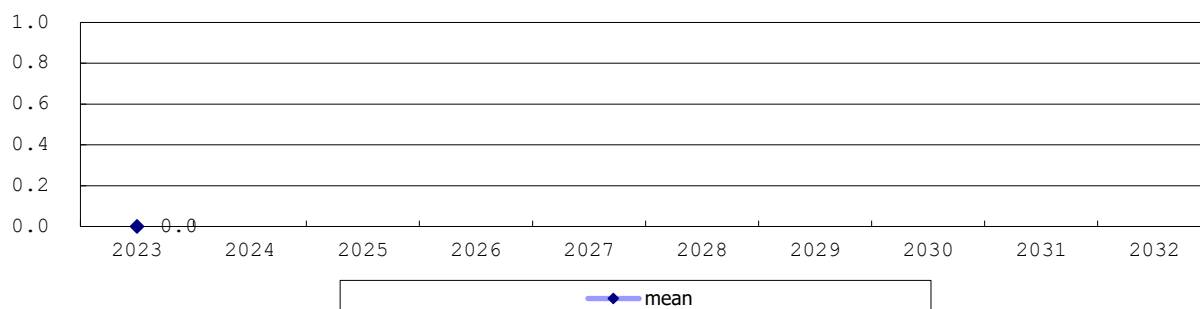
2706 WISCIV WMI (Working) (1) (among infants with IQ by WISCIV)



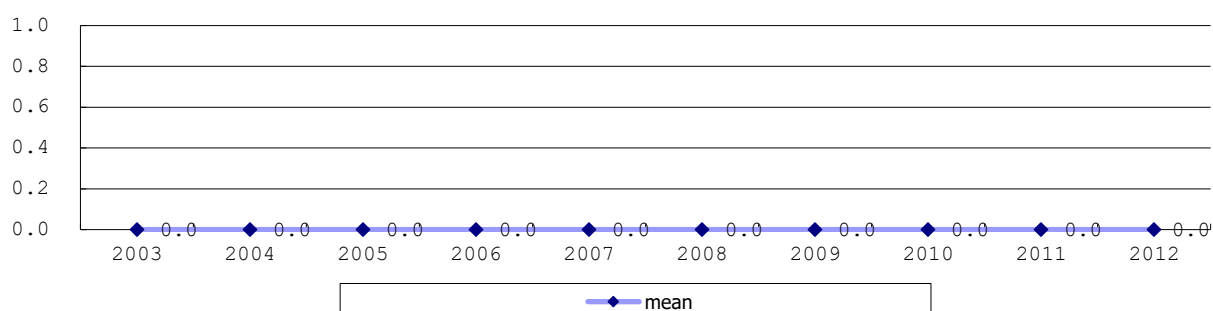
2706 WISCIV WMI (Working) (2) (among infants with IQ by WISCIV)



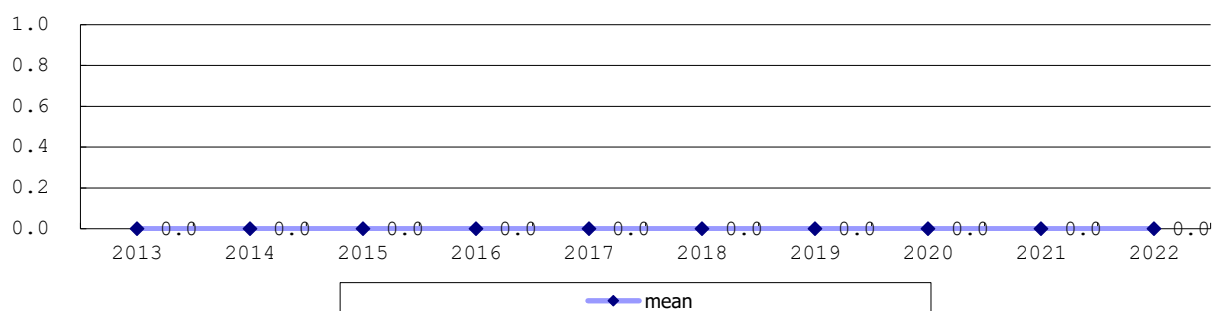
2706 WISCIV WMI (Working) (3) (among infants with IQ by WISCIV)



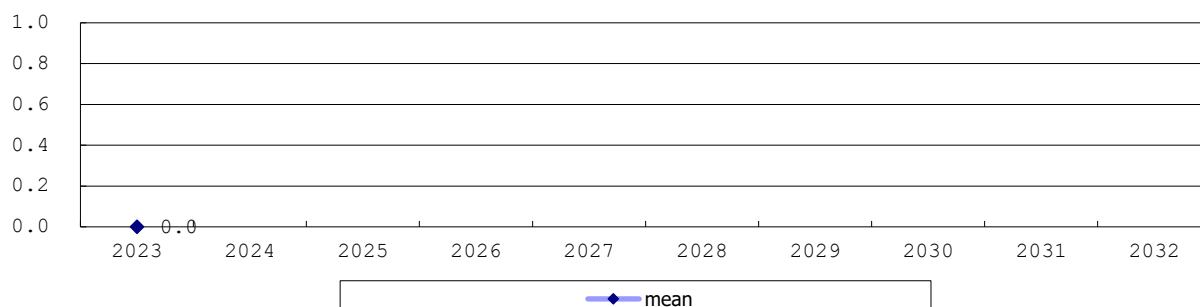
2708 WISCIV PSI (Processing) (1) (among infants with IQ by WISCIV)



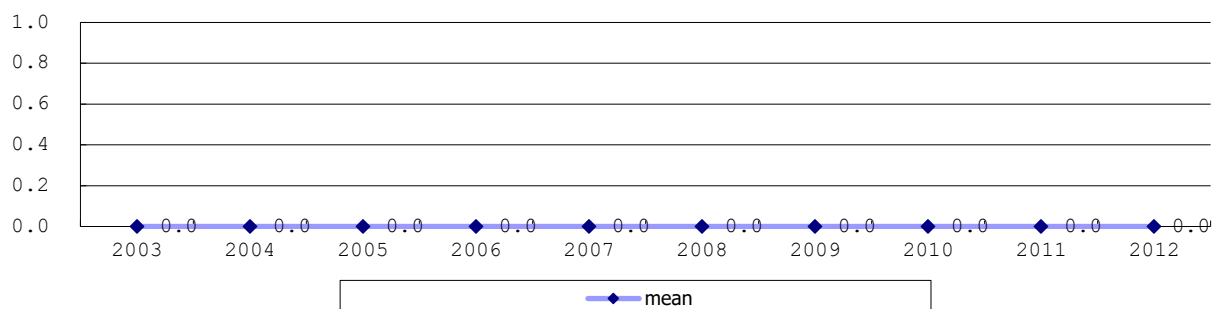
2708 WISCIV PSI (Processing) (2) (among infants with IQ by WISCIV)



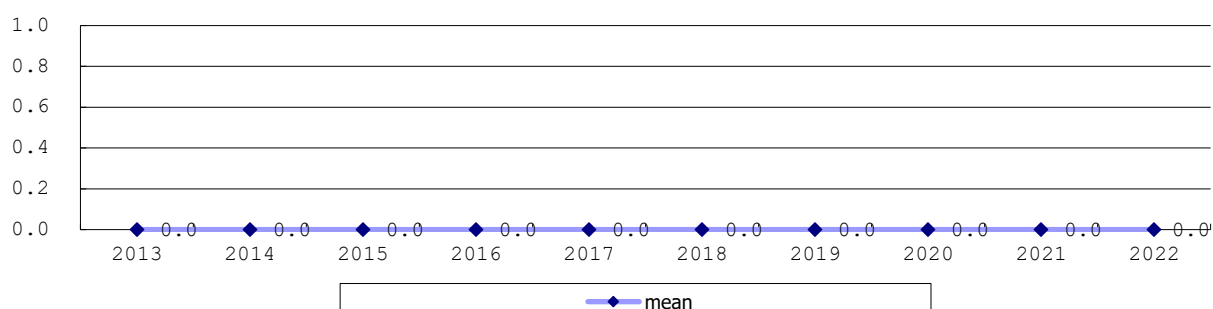
2708 WISCIV PSI (Processing) (3) (among infants with IQ by WISCIV)



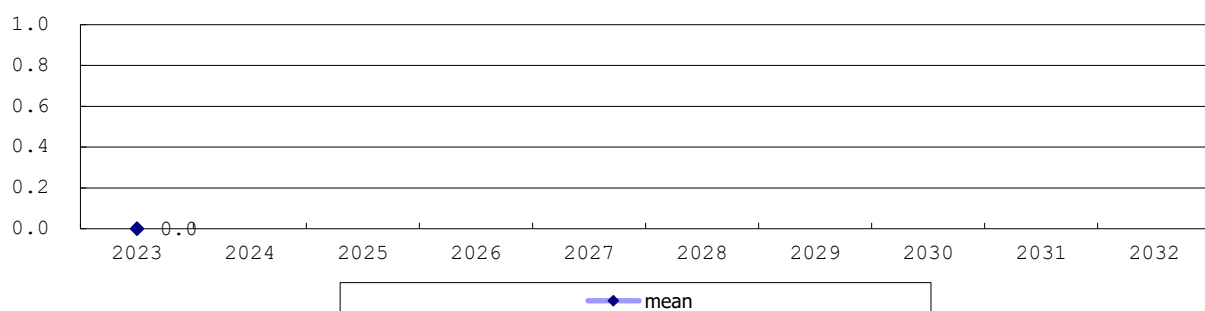
2710 WPPSI Full IQ (1) (among infants with IQ by WIPPSI)



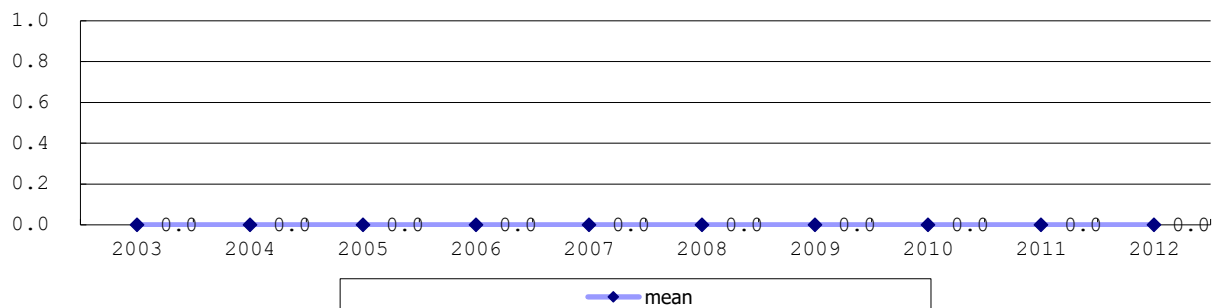
2710 WPPSI Full IQ (2) (among infants with IQ by WIPPSI)



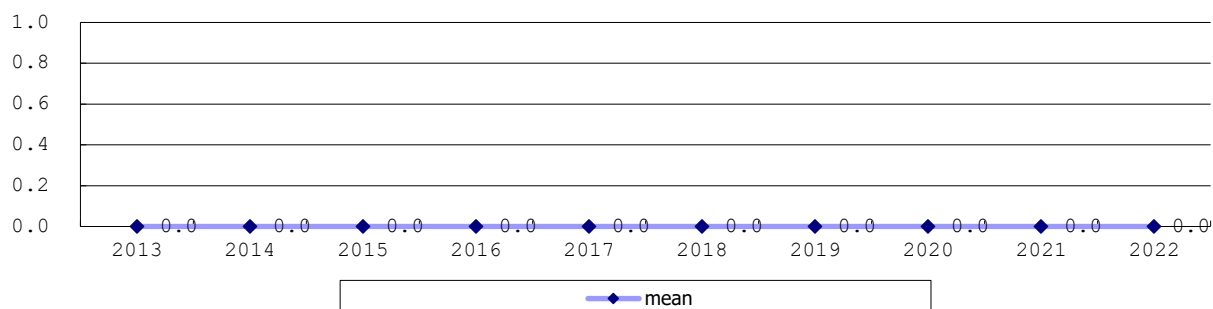
2710 WPPSI Full IQ (3) (among infants with IQ by WIPPSI)



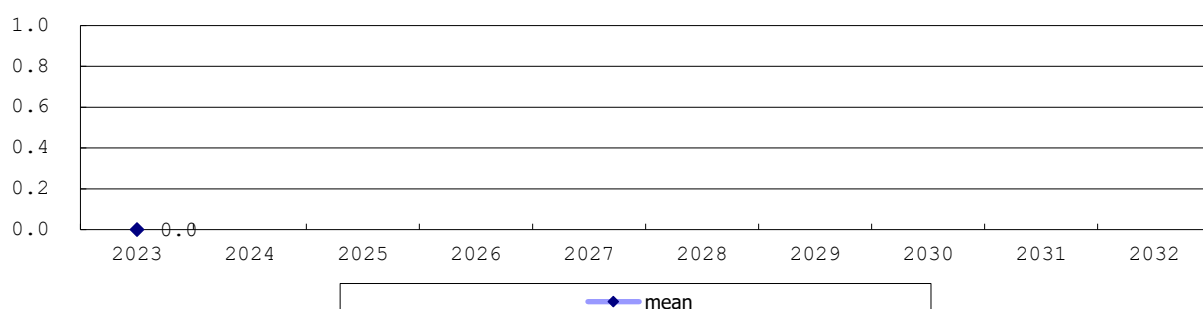
2712 WPPSI VCI (Verbal) (1) (among infants with IQ by WIPPSI)



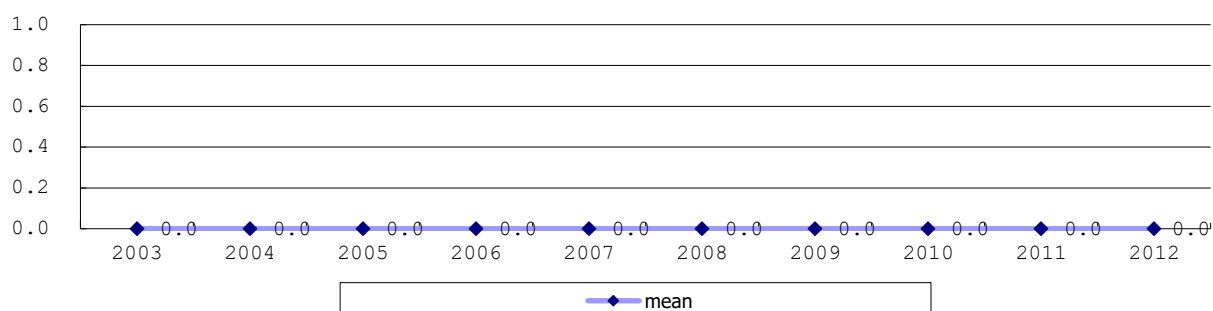
2712 WPPSI VCI (Verbal) (2) (among infants with IQ by WIPPSI)



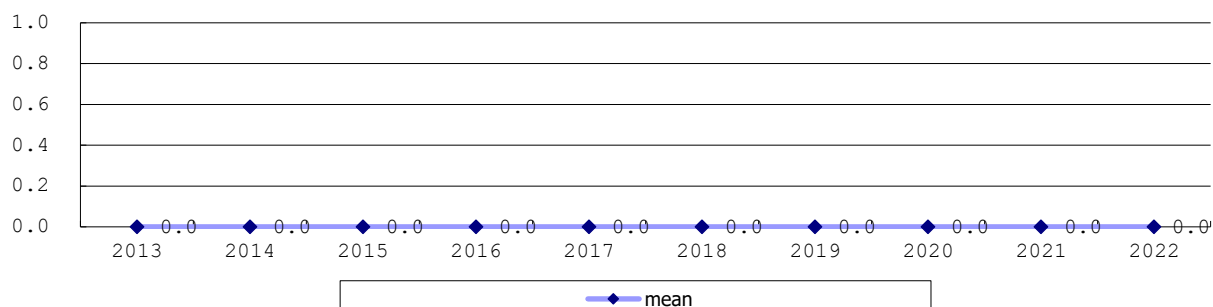
2712 WPPSI VCI (Verbal) (3) (among infants with IQ by WIPPSI)



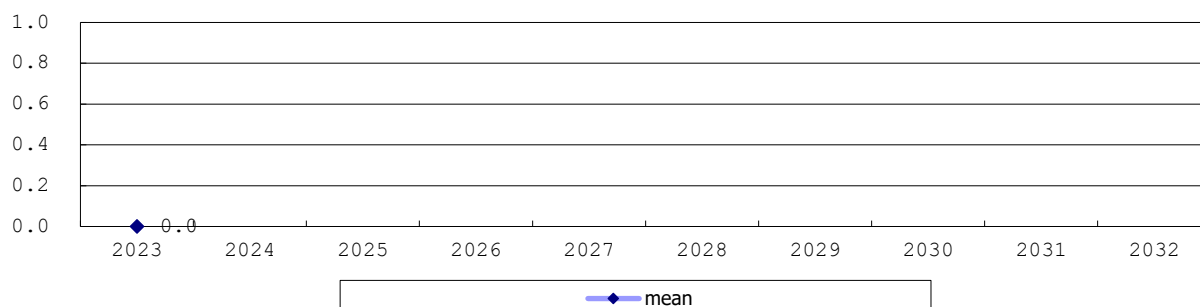
2714 WPPSI PRI (Perceptual) (1) (among infants with IQ by WIPPSI)



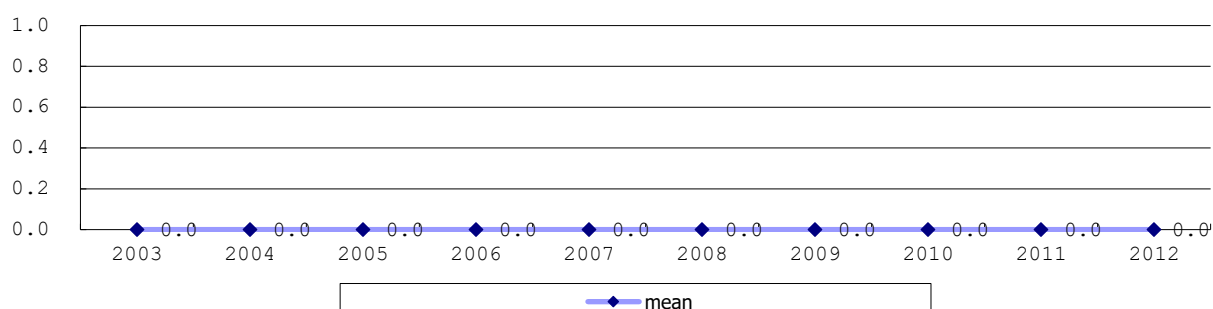
2714 WPPSI PRI (Perceptual) (2) (among infants with IQ by WIPPSI)



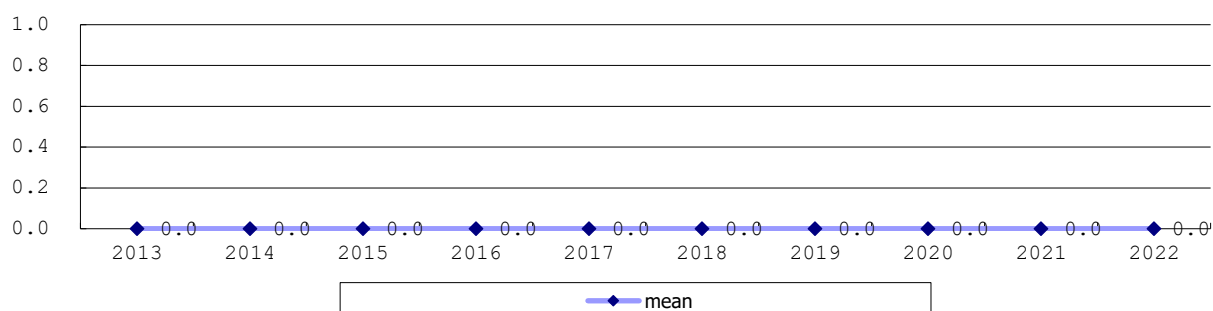
2714 WPPSI PRI (Perceptual) (3) (among infants with IQ by WIPPSI)



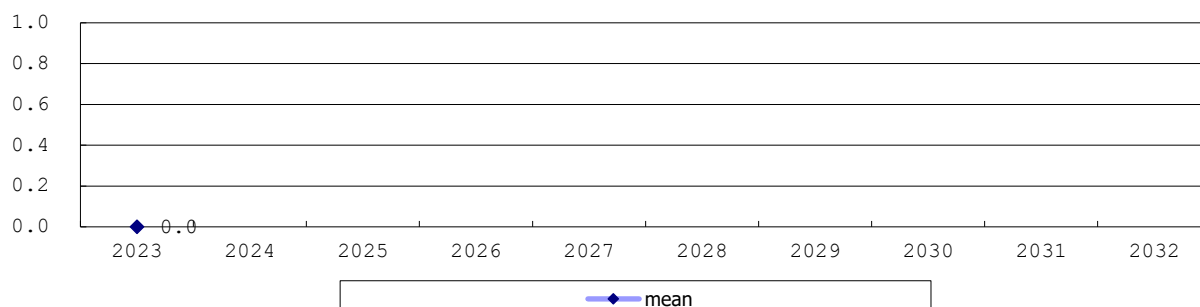
2716 WPPSI PSI (Processing) (1) (among infants with IQ by WIPPSI)



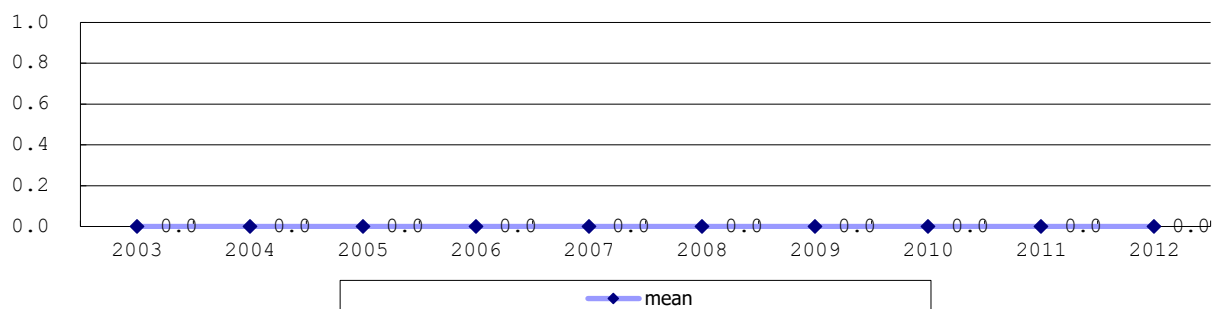
2716 WPPSI PSI (Processing) (2) (among infants with IQ by WIPPSI)



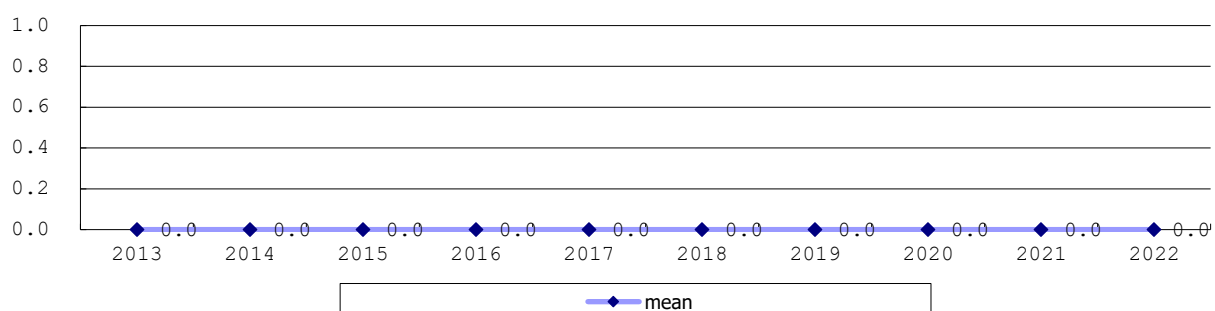
2716 WPPSI PSI (Processing) (3) (among infants with IQ by WIPPSI)



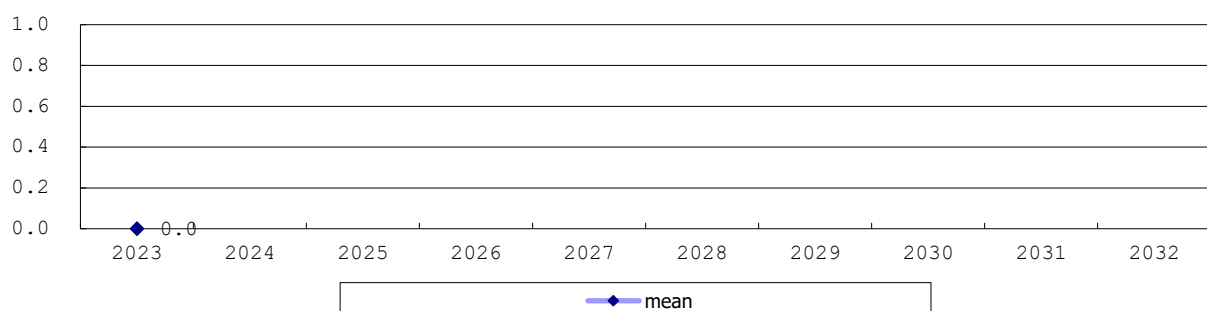
2718 WPPSI GLC (Global language) (1) (among infants with IQ by WIPPSI)



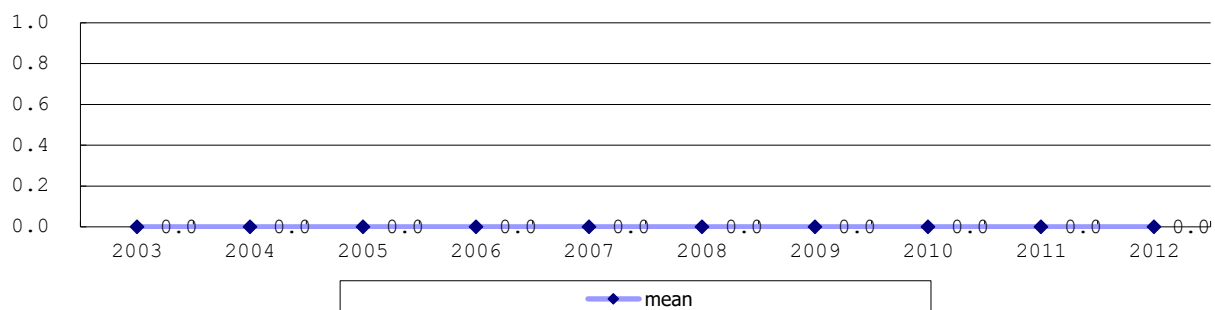
2718 WPPSI GLC (Global language) (2) (among infants with IQ by WIPPSI)



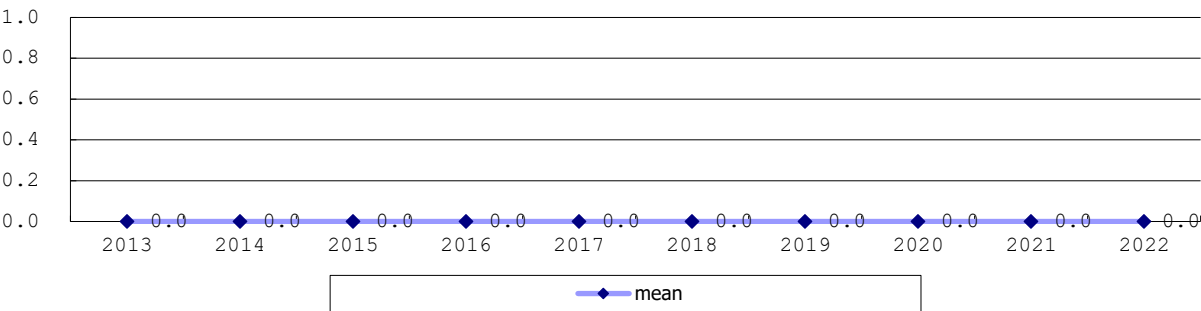
2718 WPPSI GLC (Global language) (3) (among infants with IQ by WIPPSI)



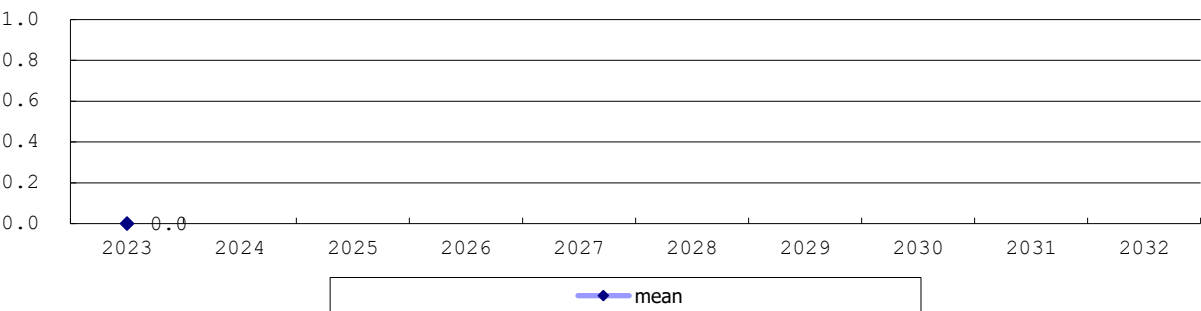
2820 New Kyoto scale (1) (among infants with DQ by K scale)



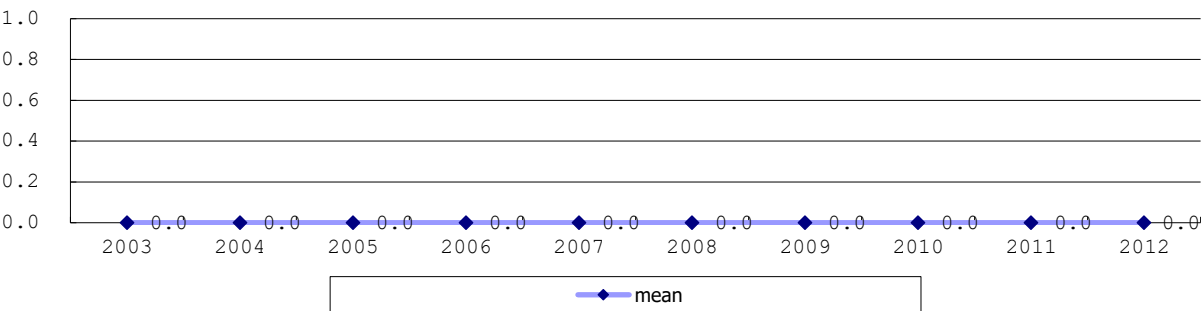
2820 New Kyoto scale (2) (among infants with DQ by K scale)



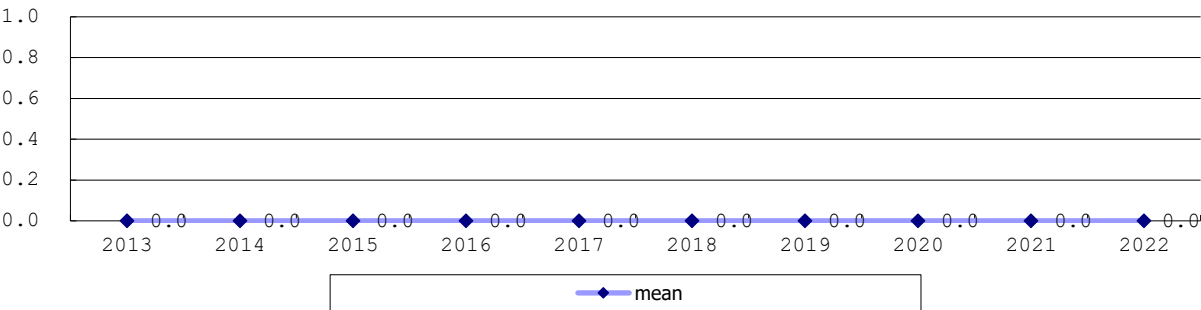
2820 New Kyoto scale (3) (among infants with DQ by K scale)



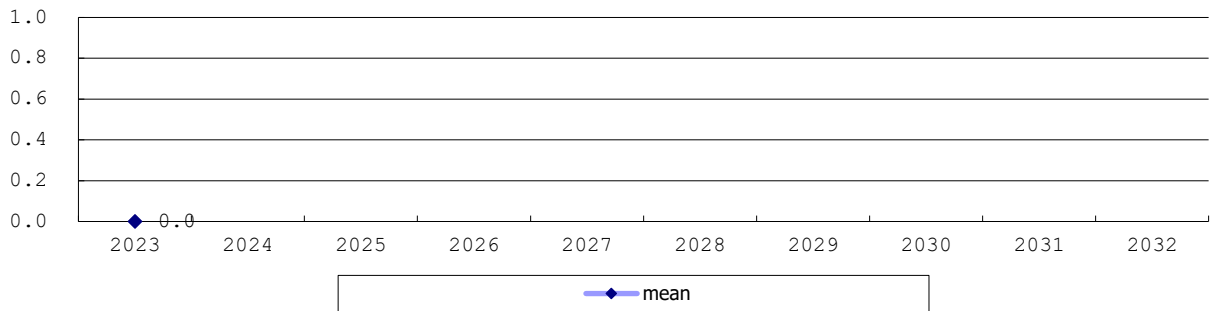
2830 Tanaka-Binet scale (1) (among infants with IQ by T-B)



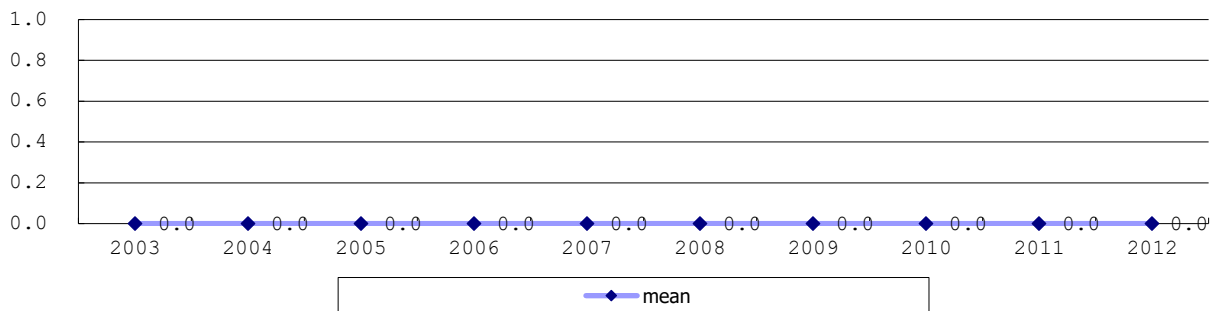
2830 Tanaka-Binet scale (2) (among infants with IQ by T-B)



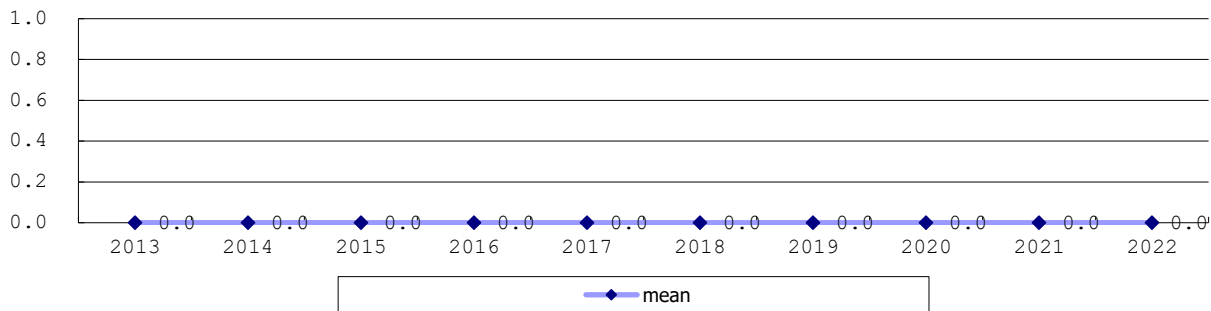
2830 Tanaka-Binet scale (3) (among infants with IQ by T-B)



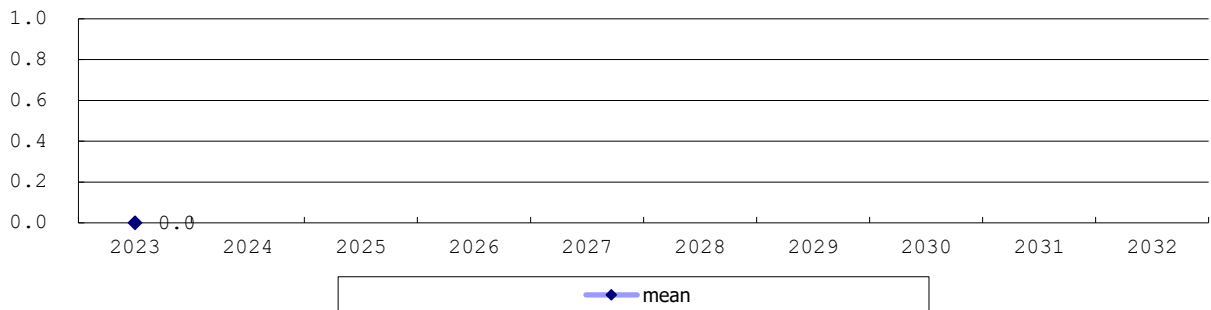
2840 K-ABCII scale (1) (among infants with IQ by K-ABC)



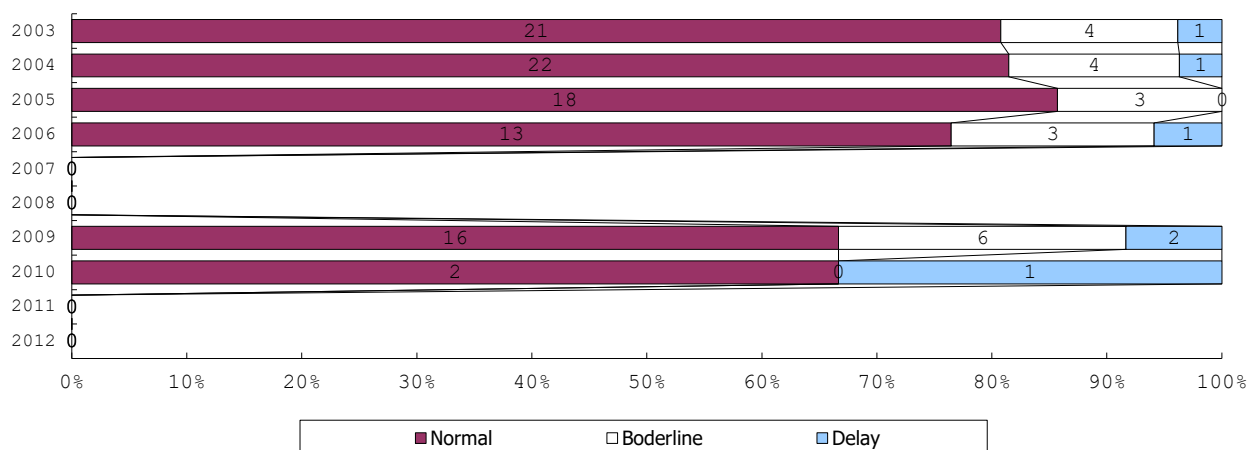
2840 K-ABCII scale (2) (among infants with IQ by K-ABC)



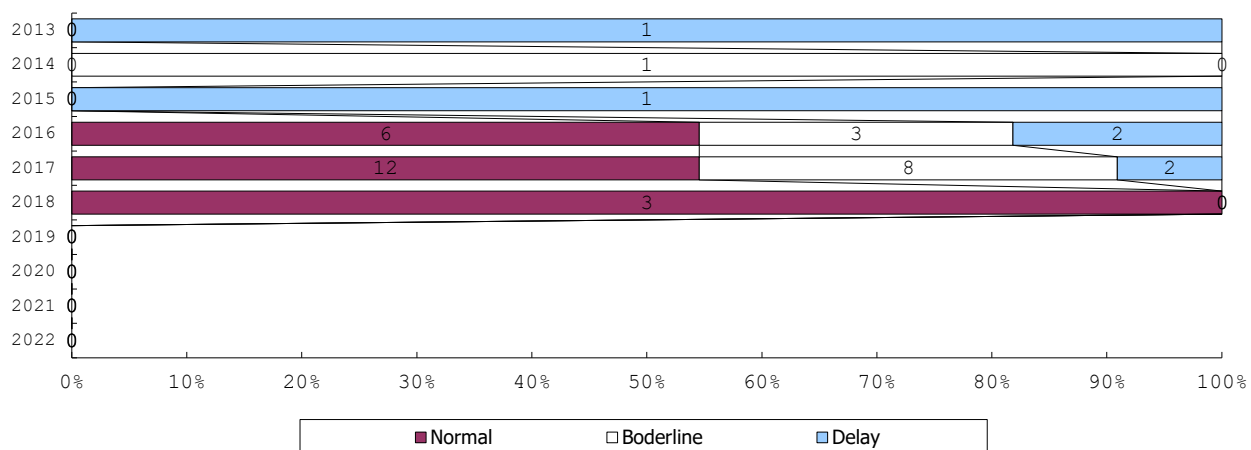
2840 K-ABCII scale (3) (among infants with IQ by K-ABC)



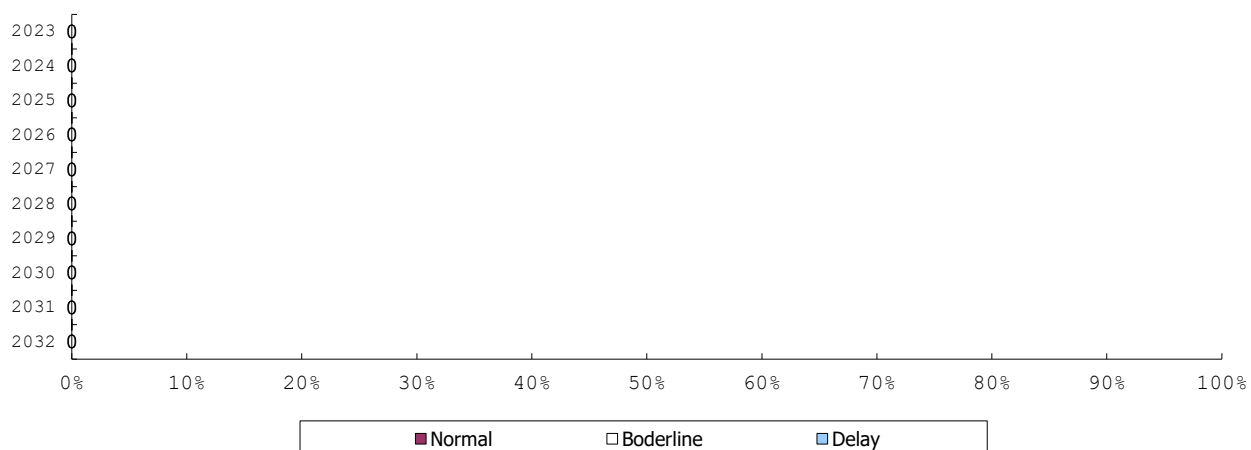
2850 Other method (1) (among infants with IQ or DQ by other methods)



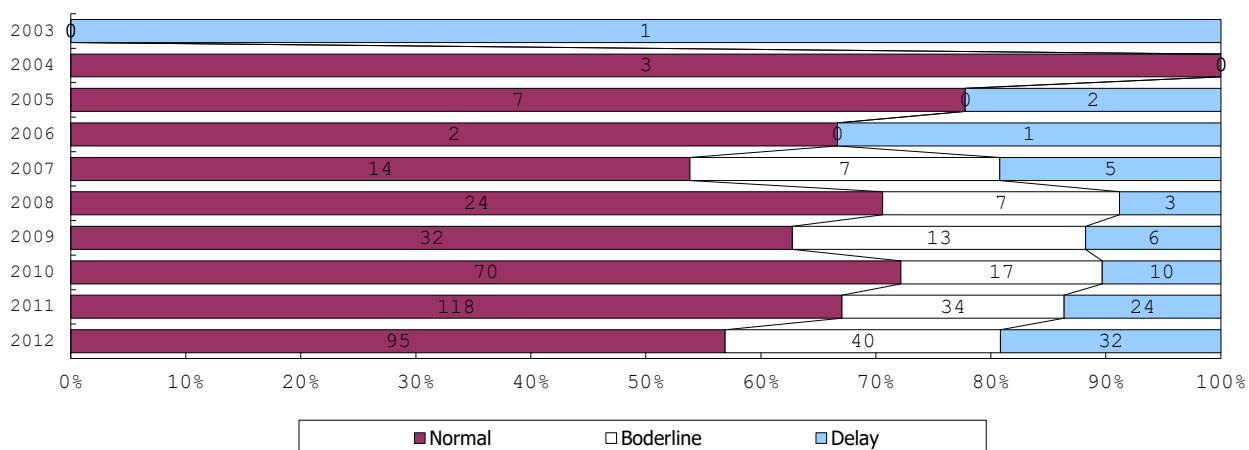
2850 Other method (2) (among infants with IQ or DQ by other methods)



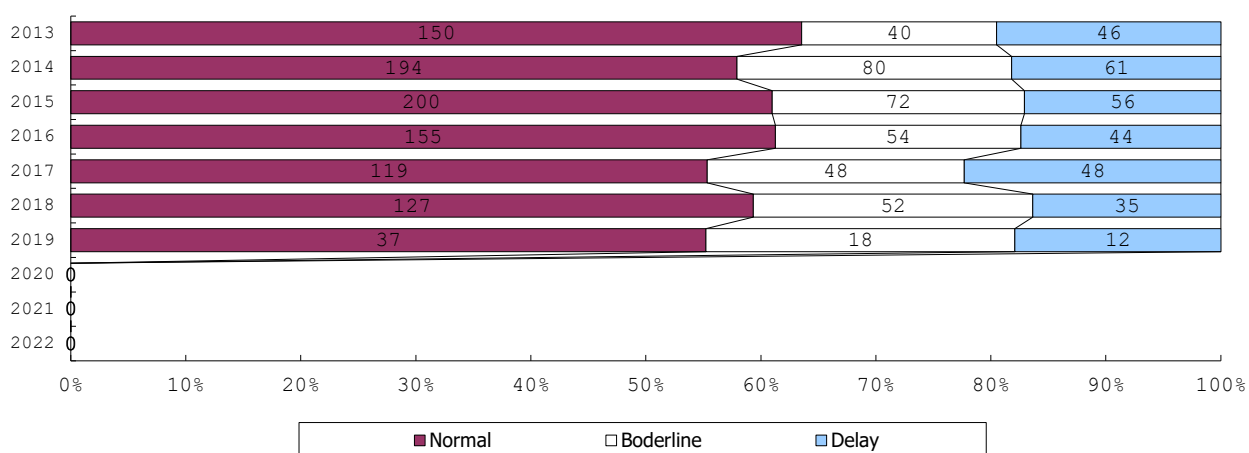
2850 Other method (3) (among infants with IQ or DQ by other methods)



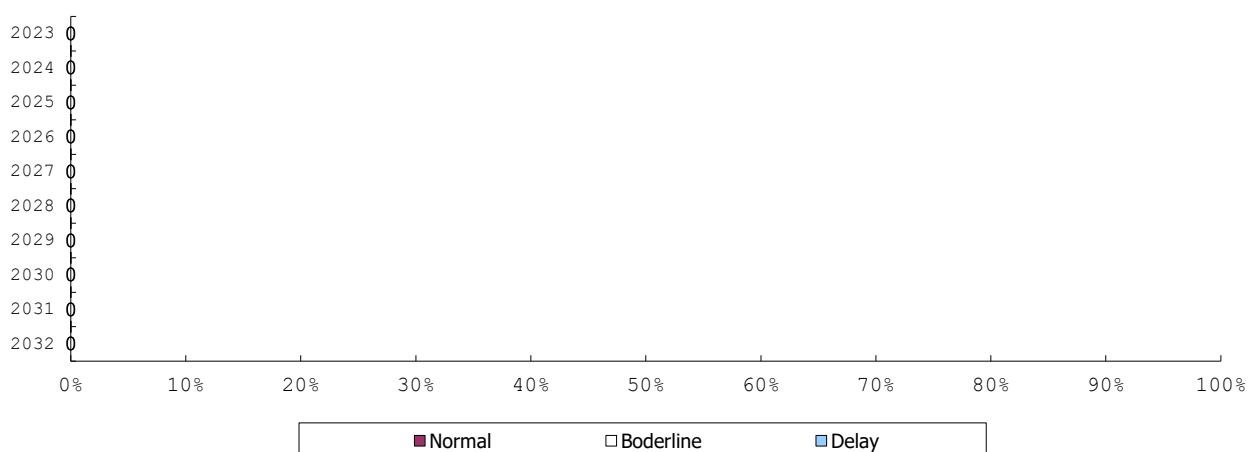
2860 Evaluated by physician (1) (among infants with followup at 6 years of age)



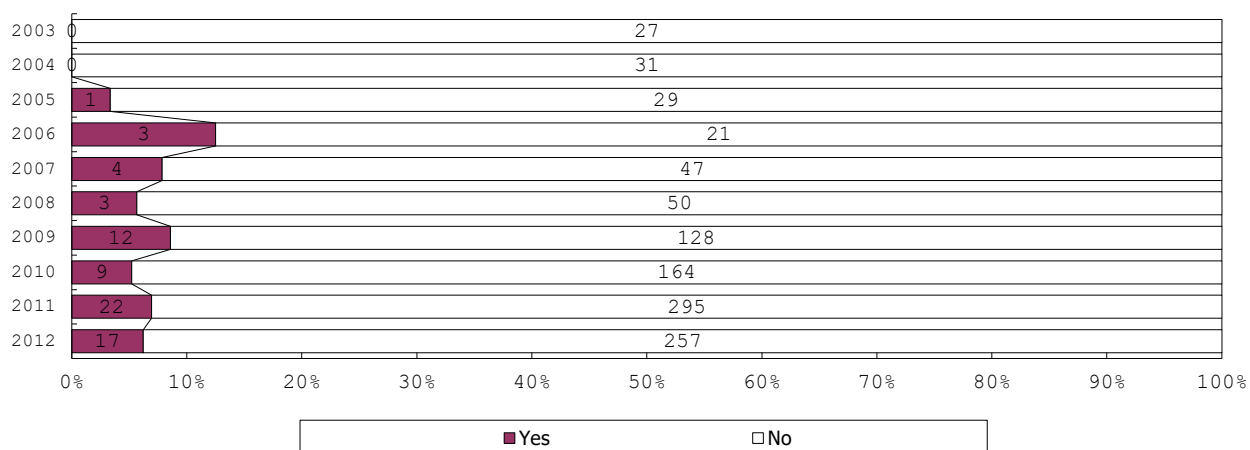
2860 Evaluated by physician (2) (among infants with followup at 6 years of age)



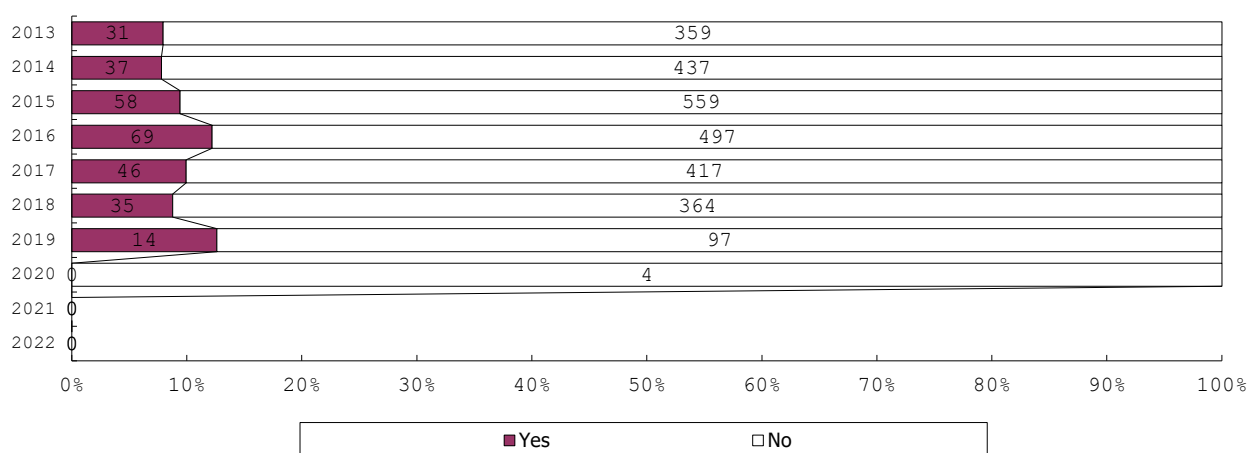
2860 Evaluated by physician (3) (among infants with followup at 6 years of age)



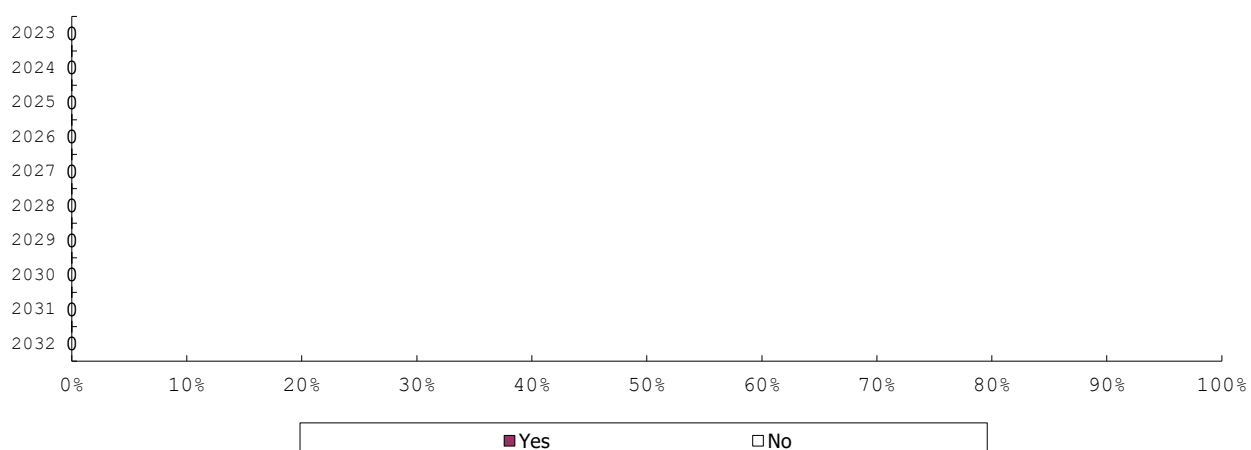
2870 Asthma (1) (among infants with followup at 6 years of age)



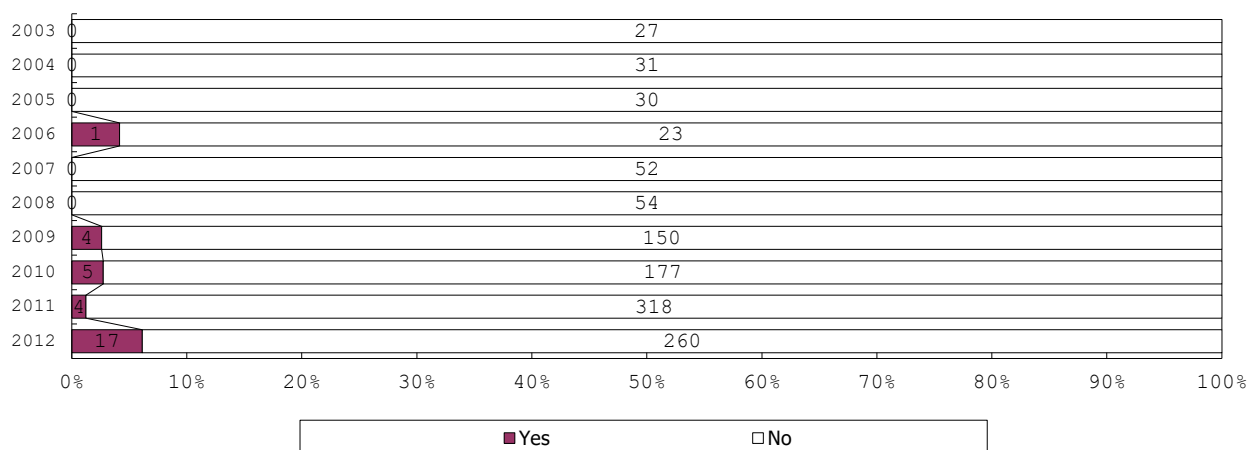
2870 Asthma (2) (among infants with followup at 6 years of age)



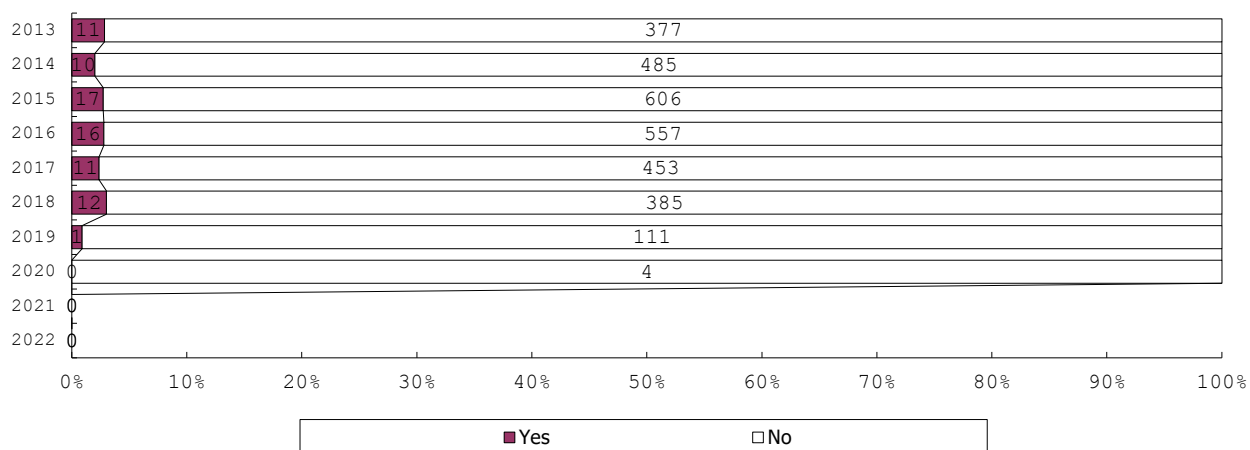
2870 Asthma (3) (among infants with followup at 6 years of age)



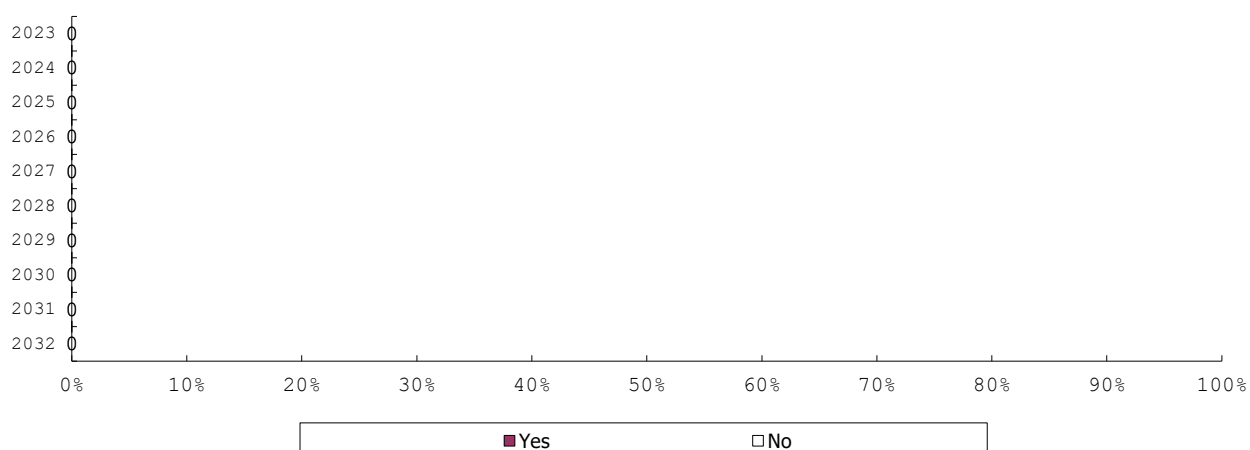
2880 Epilepsy (1) (among infants with followup at 6 years of age)



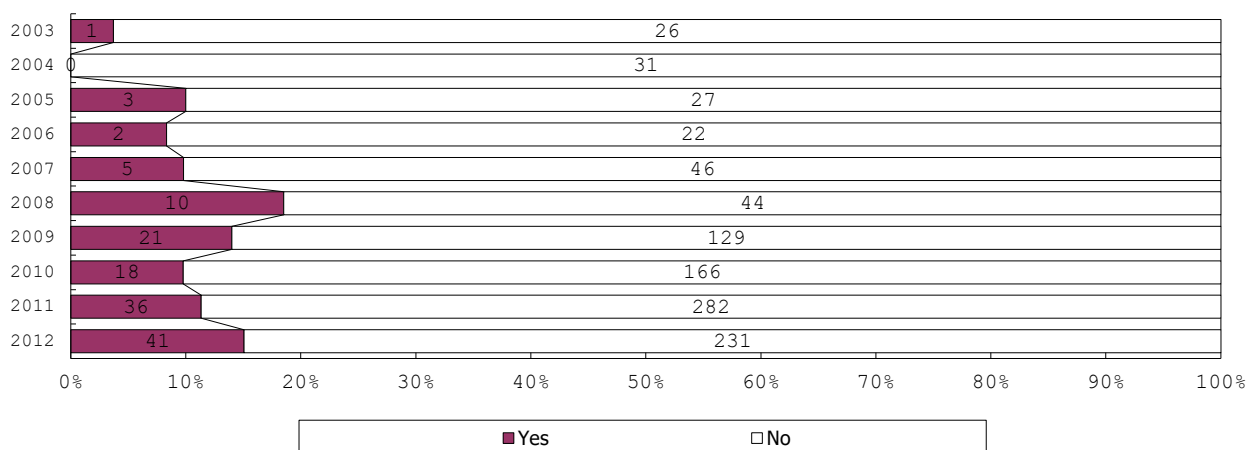
2880 Epilepsy (2) (among infants with followup at 6 years of age)



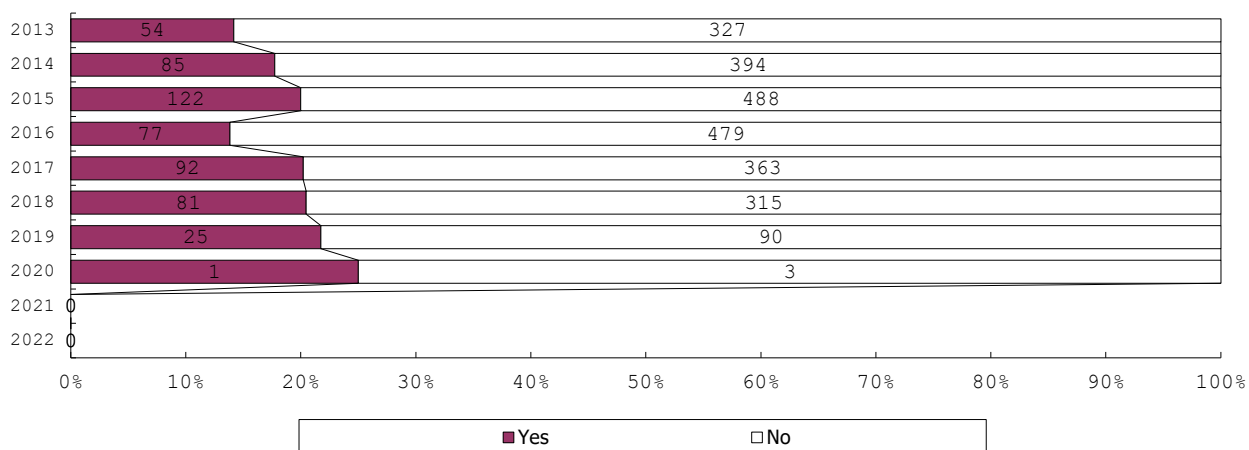
2880 Epilepsy (3) (among infants with followup at 6 years of age)



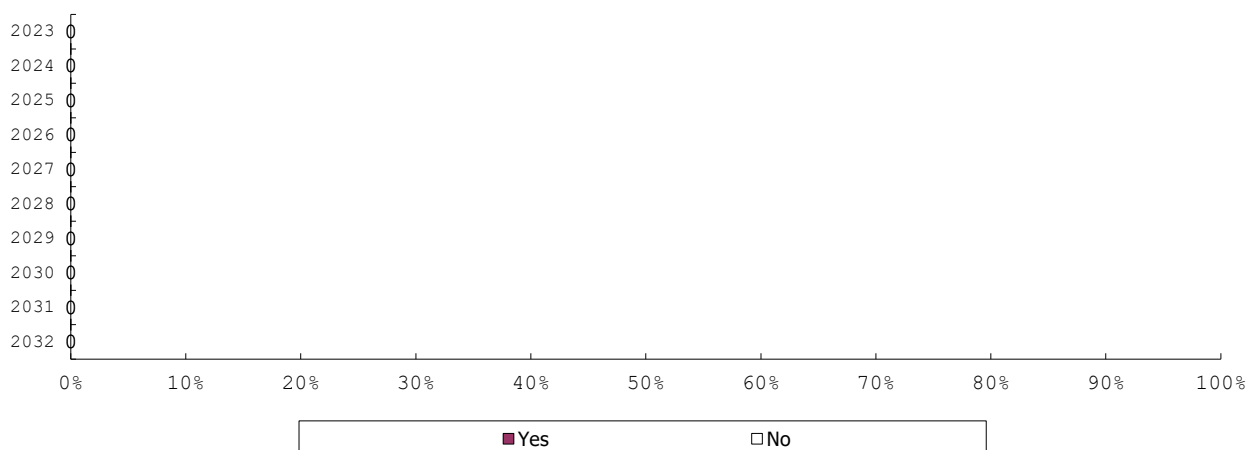
2890 Behavioral disorder (1) (among infants with followup at 6 years of age)



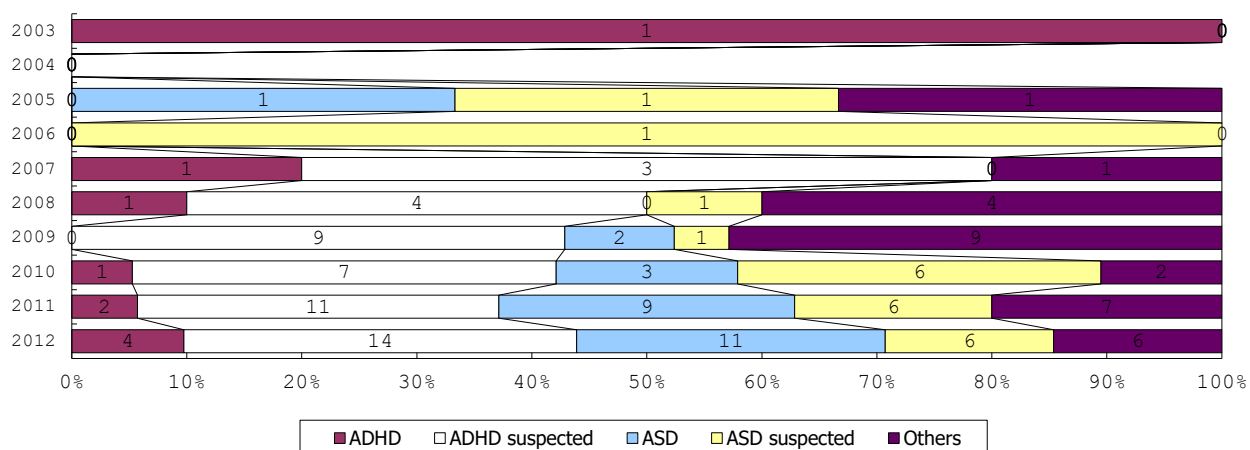
2890 Behavioral disorder (2) (among infants with followup at 6 years of age)



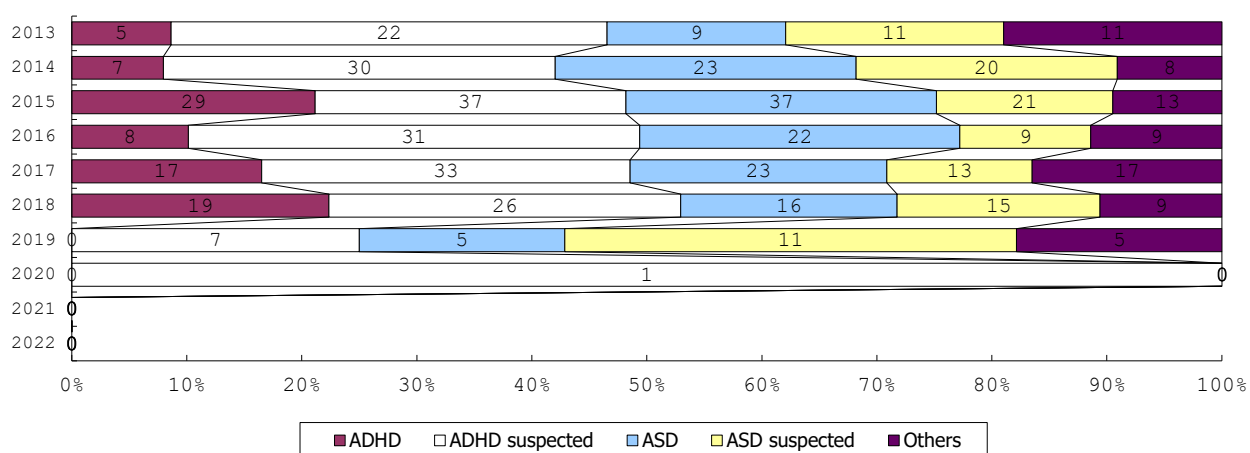
2890 Behavioral disorder (3) (among infants with followup at 6 years of age)



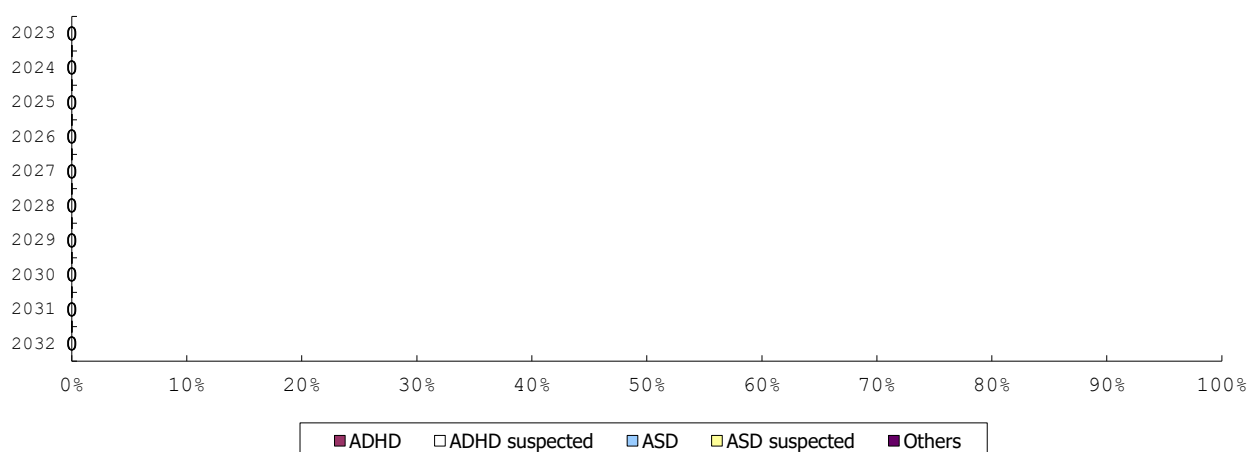
2892 Type of behavioral disorder (1) (among infants with behavior disorder)



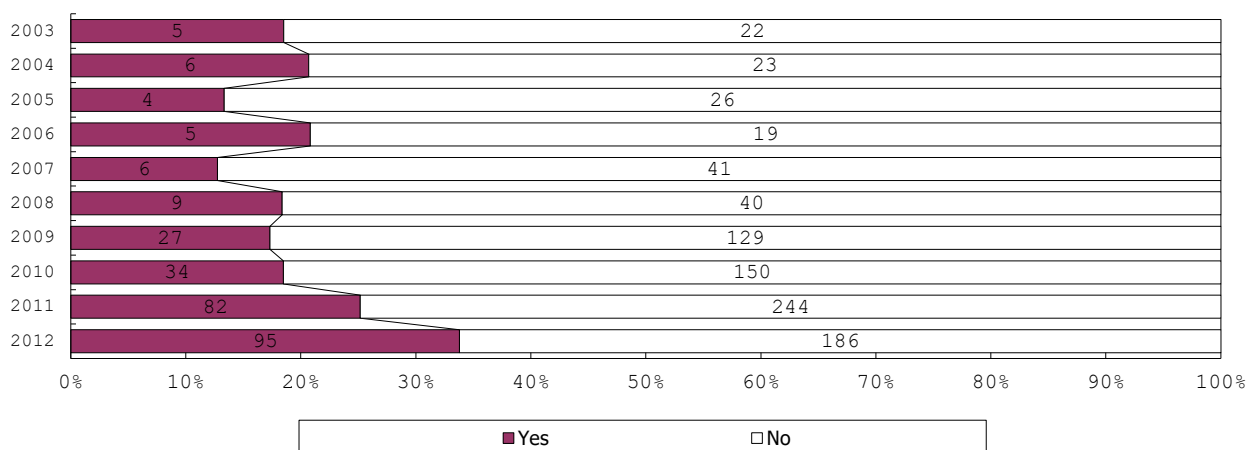
2892 Type of behavioral disorder (2) (among infants with behavior disorder)



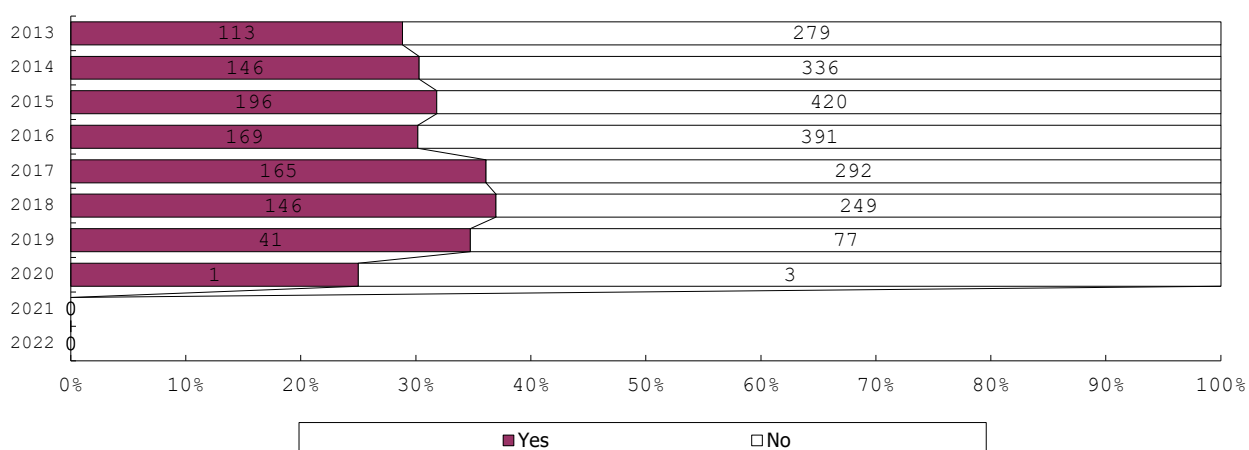
2892 Type of behavioral disorder (3) (among infants with behavior disorder)



2900 Rehabilitation (1) (among infants with followup at 6 years of age)



2900 Rehabilitation (2) (among infants with followup at 6 years of age)



2900 Rehabilitation (3) (among infants with followup at 6 years of age)

