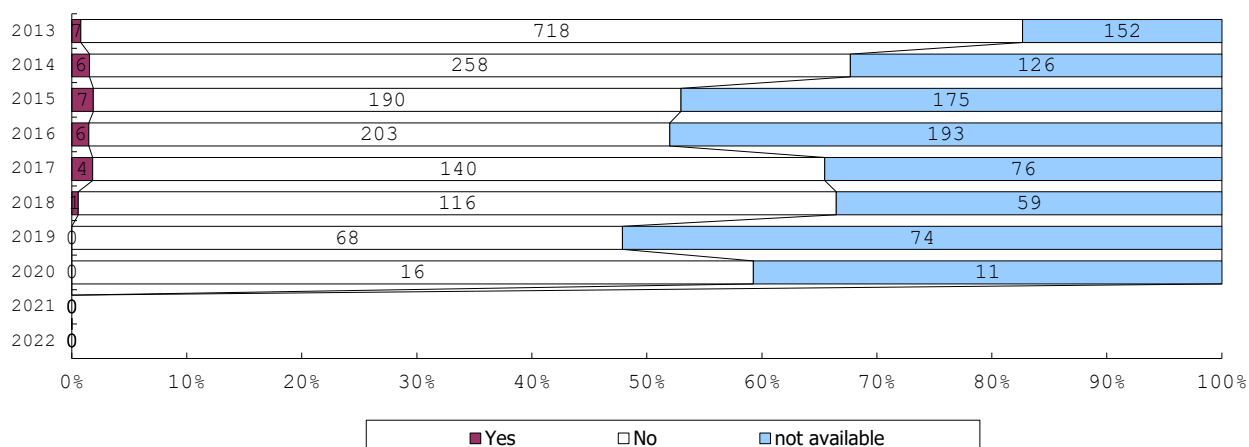
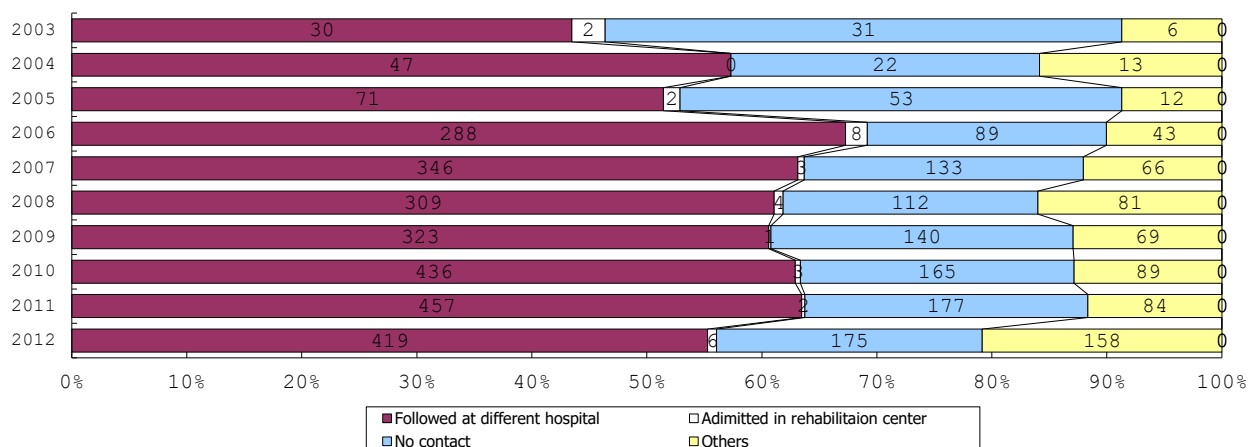
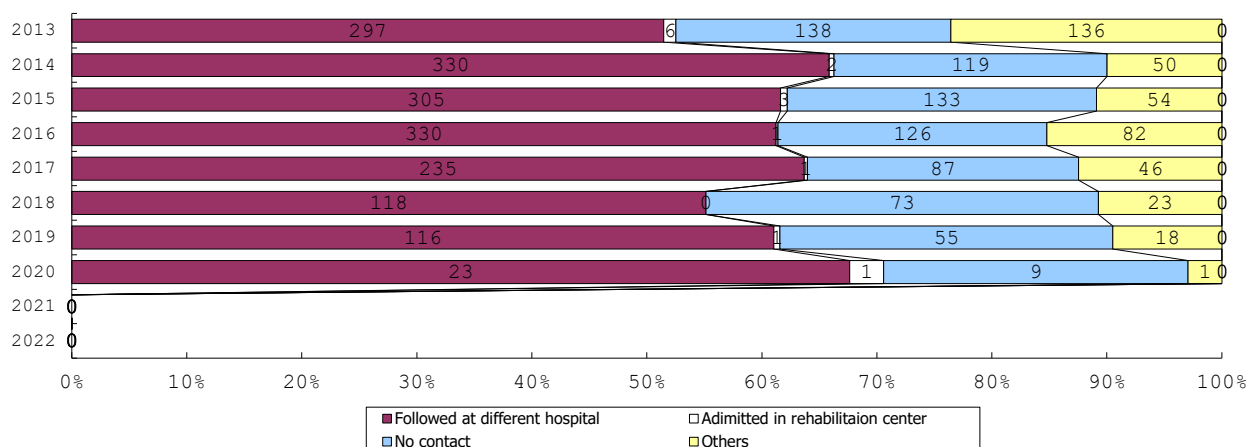
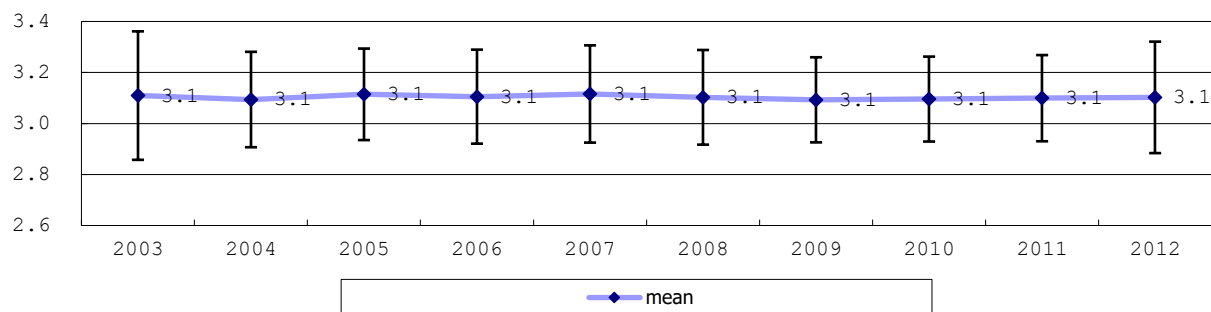
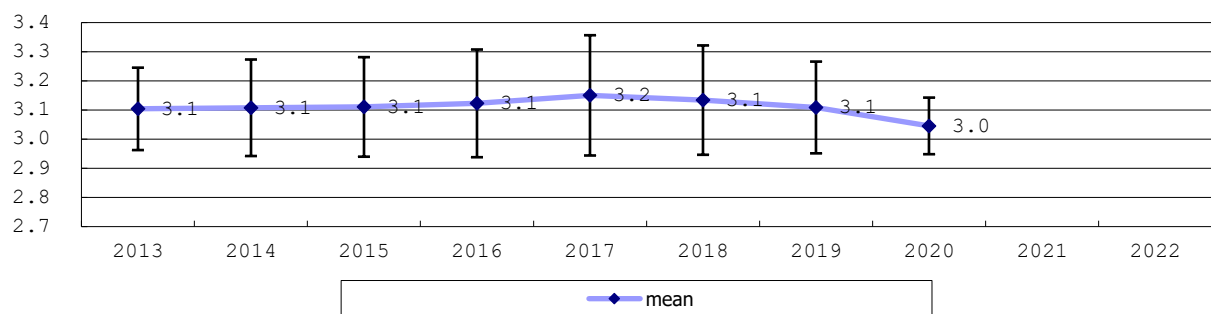
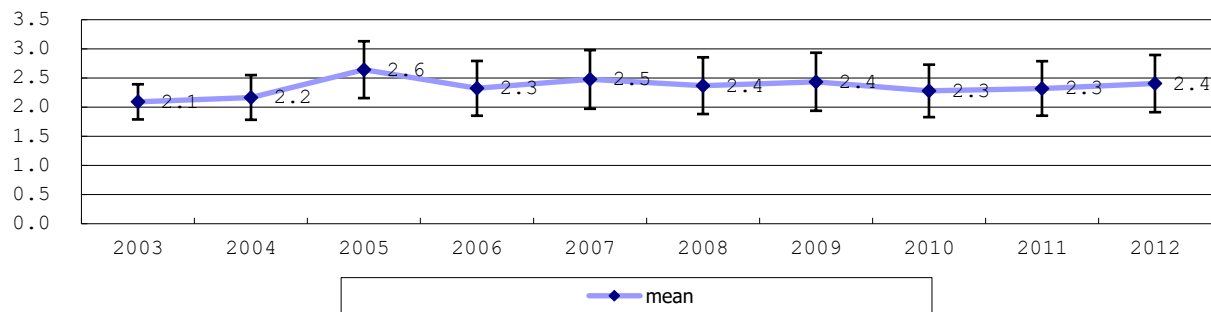
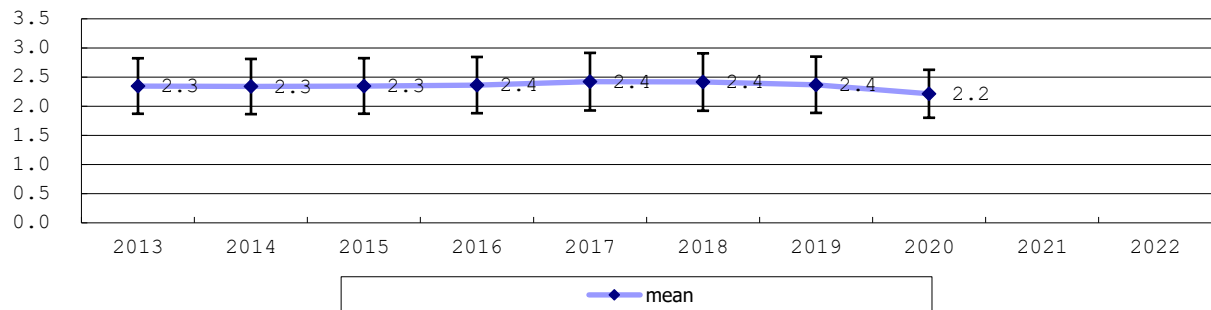
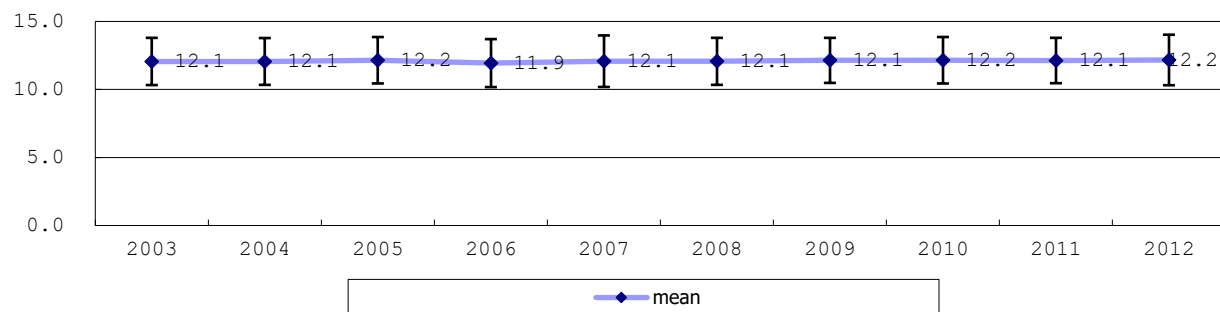
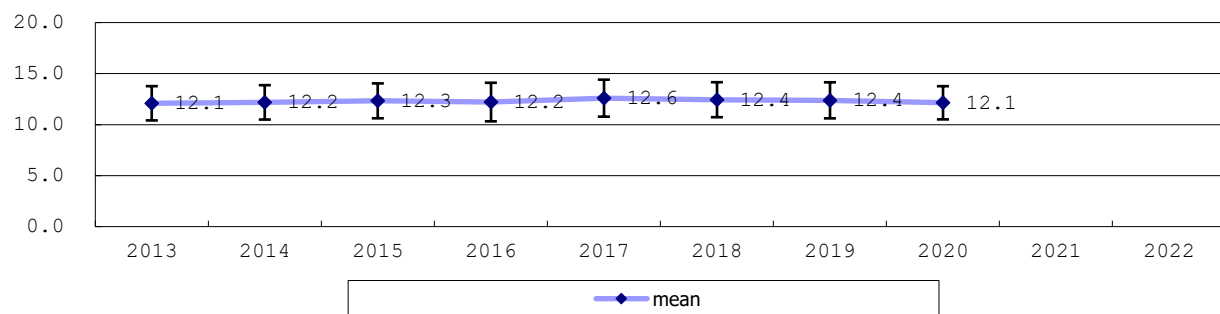
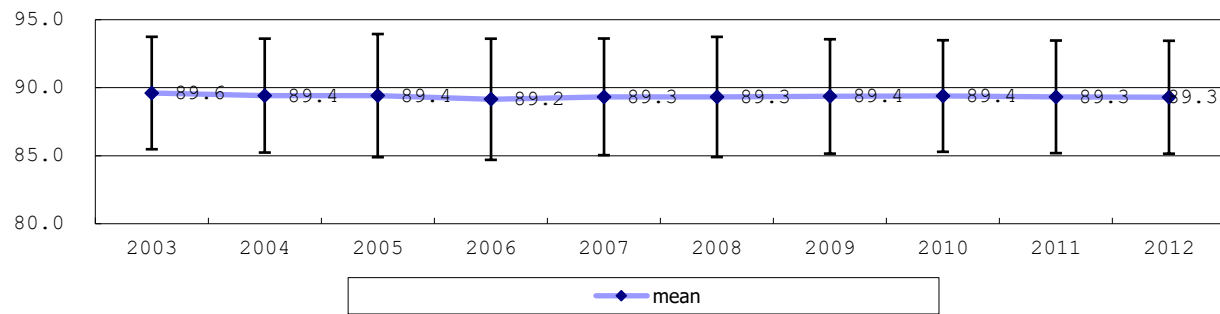
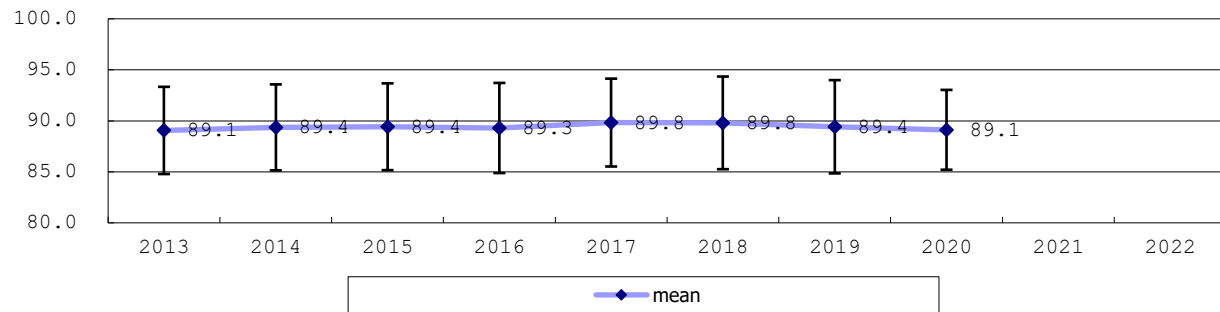
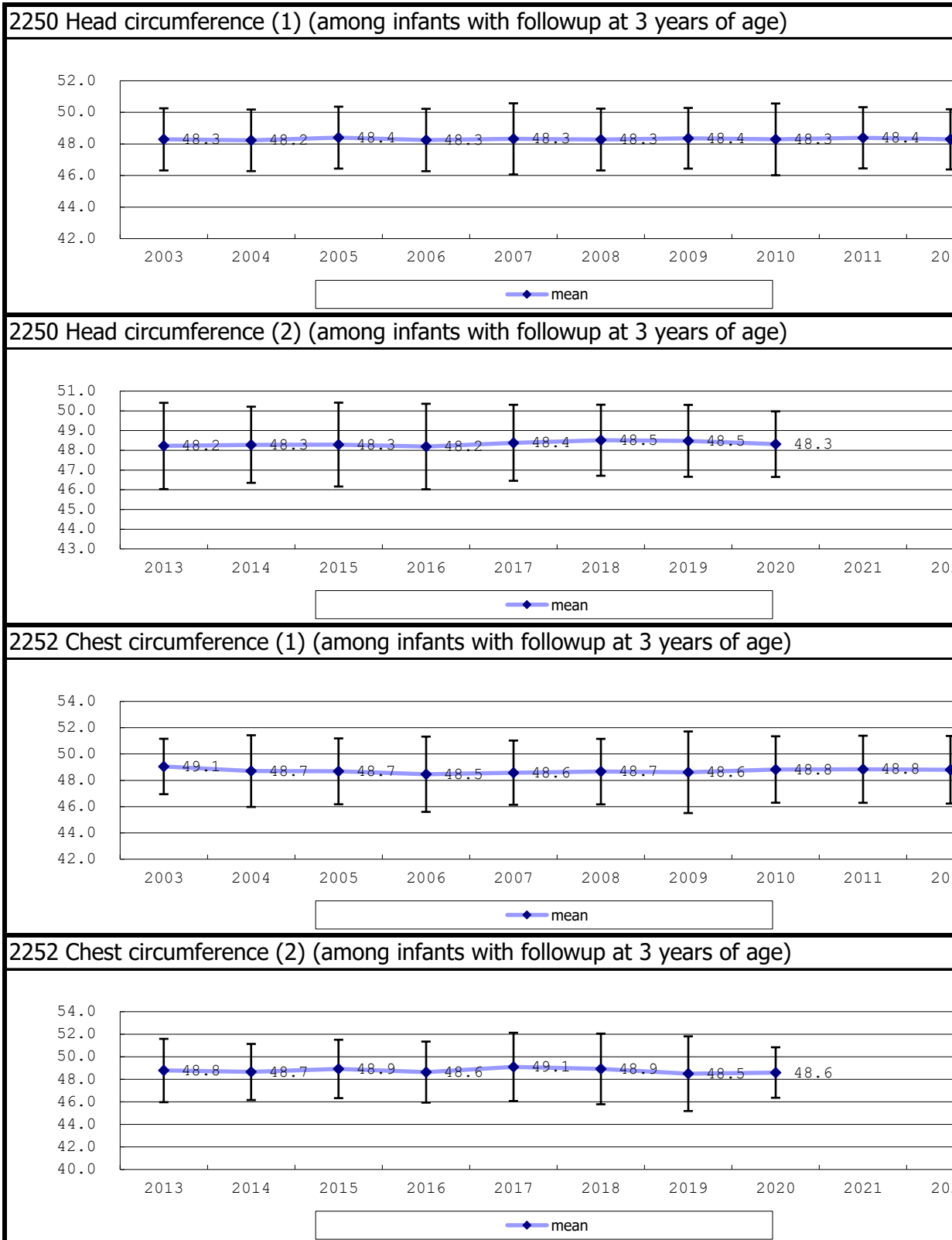
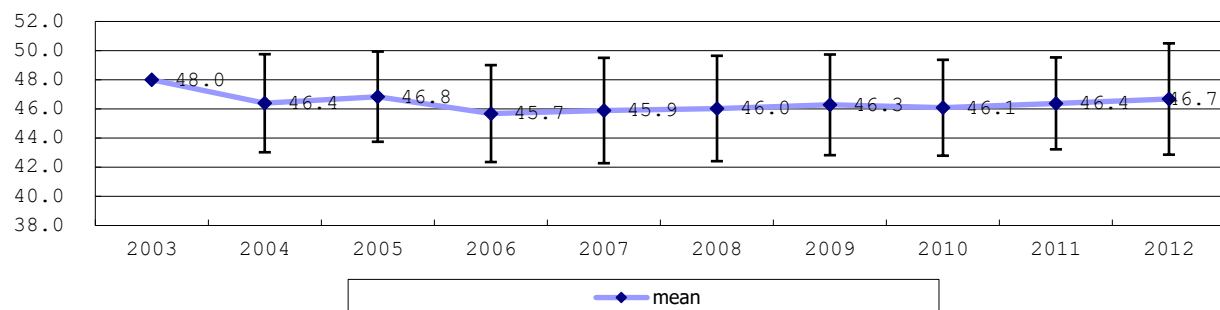
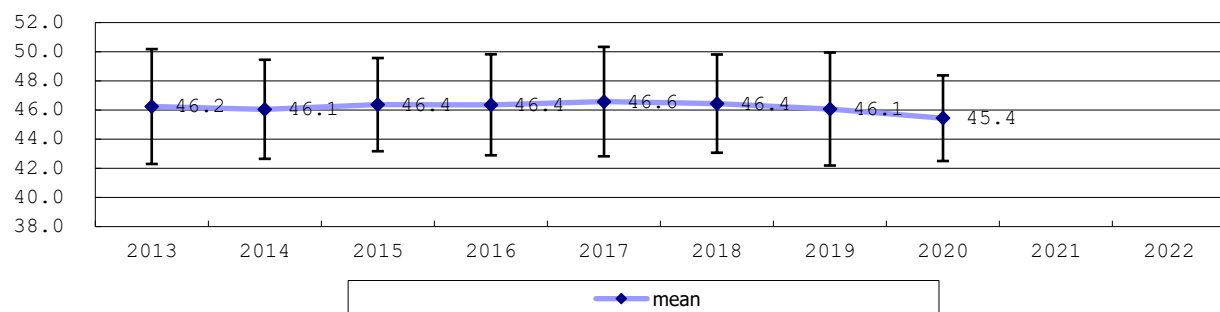
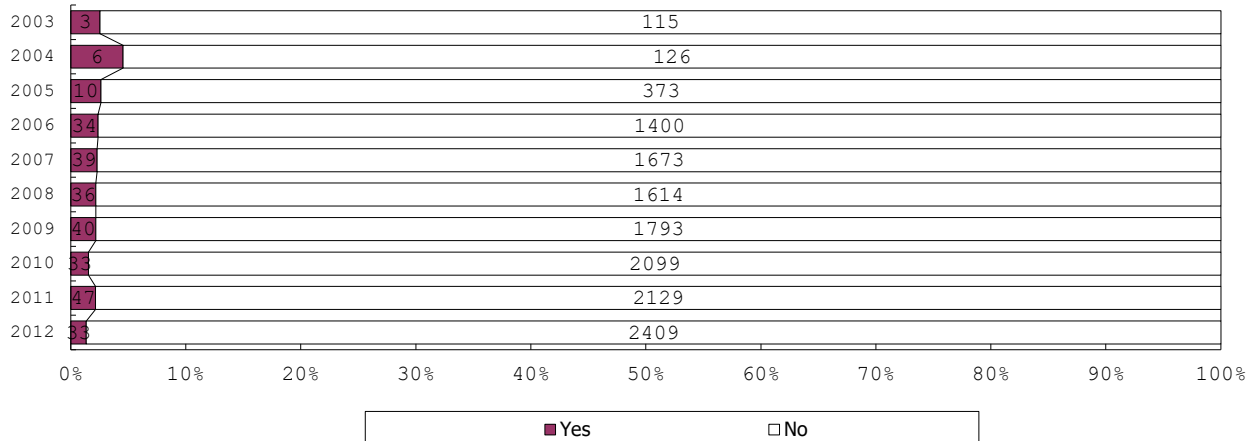
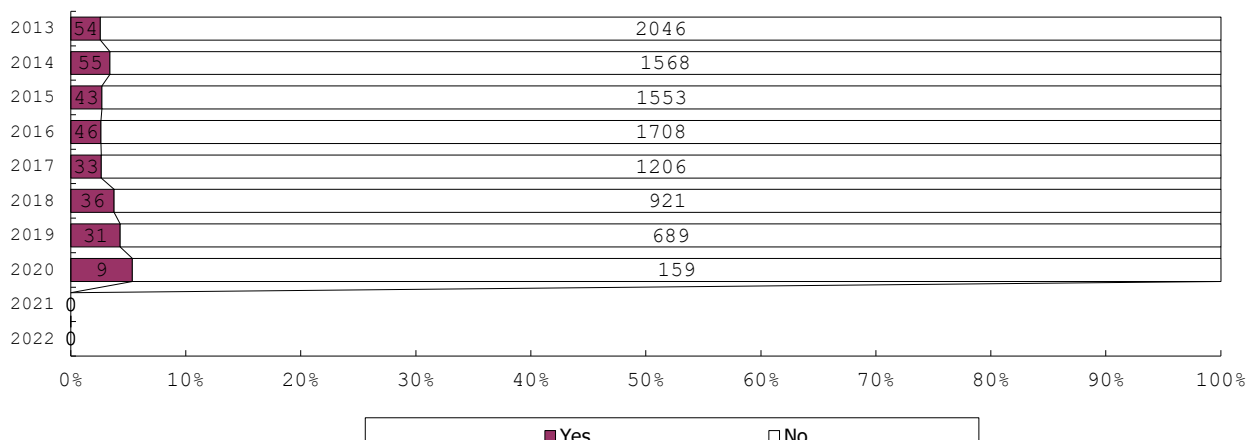


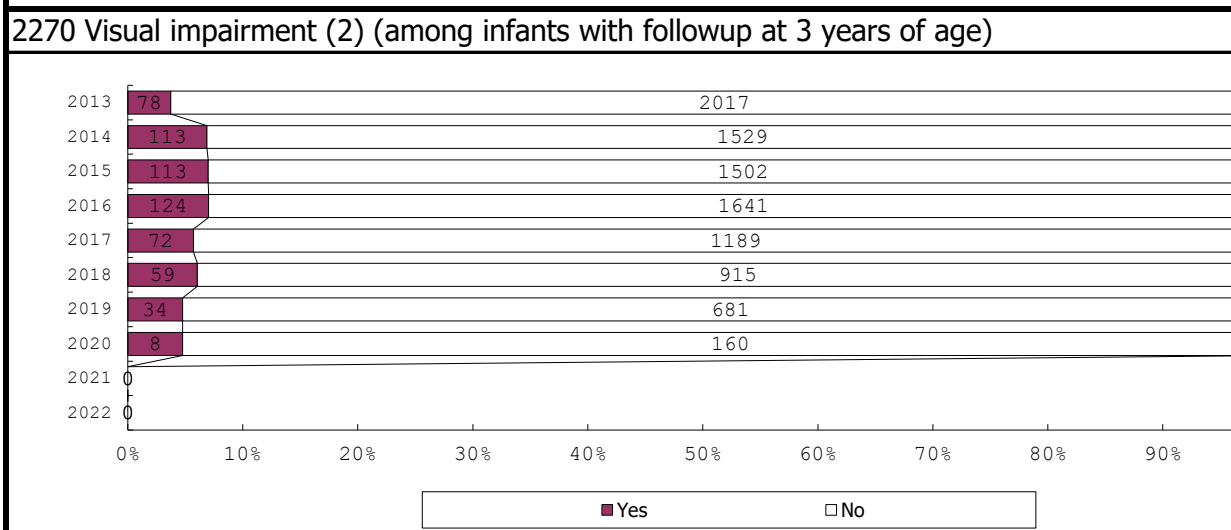
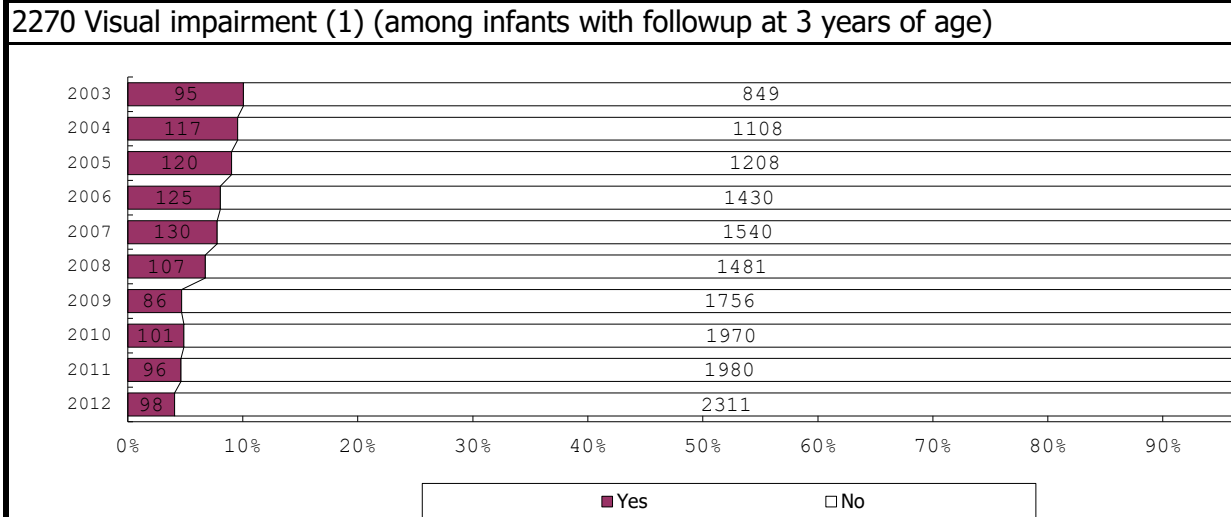
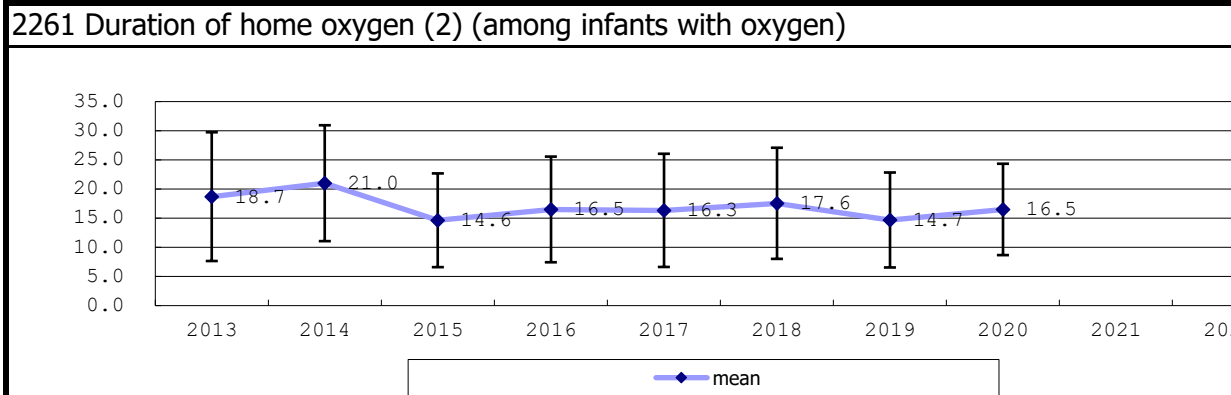
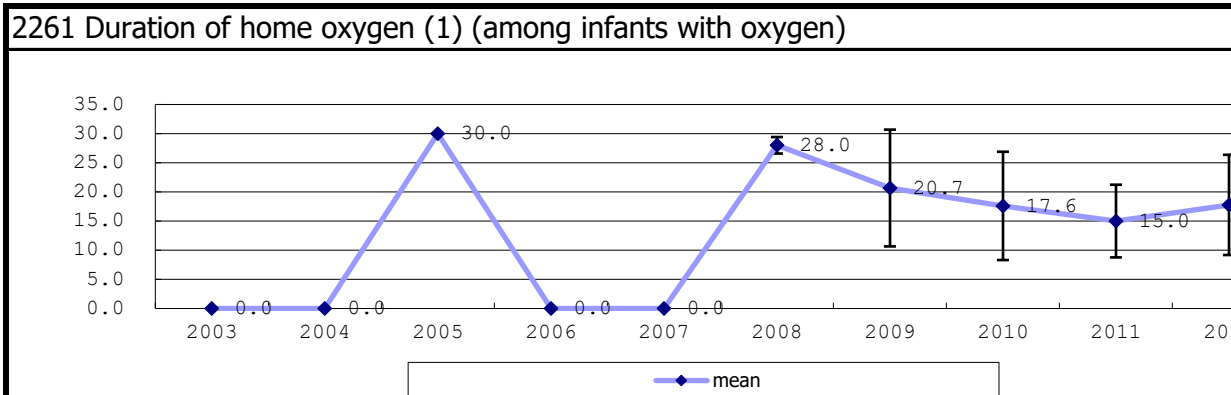
2212 Dead after discharge (2) (among infants with alive at discharge)**2216 Reason for dropout (1) (among infants with alive at discharge)****2216 Reason for dropout (2) (among infants with alive at discharge)**

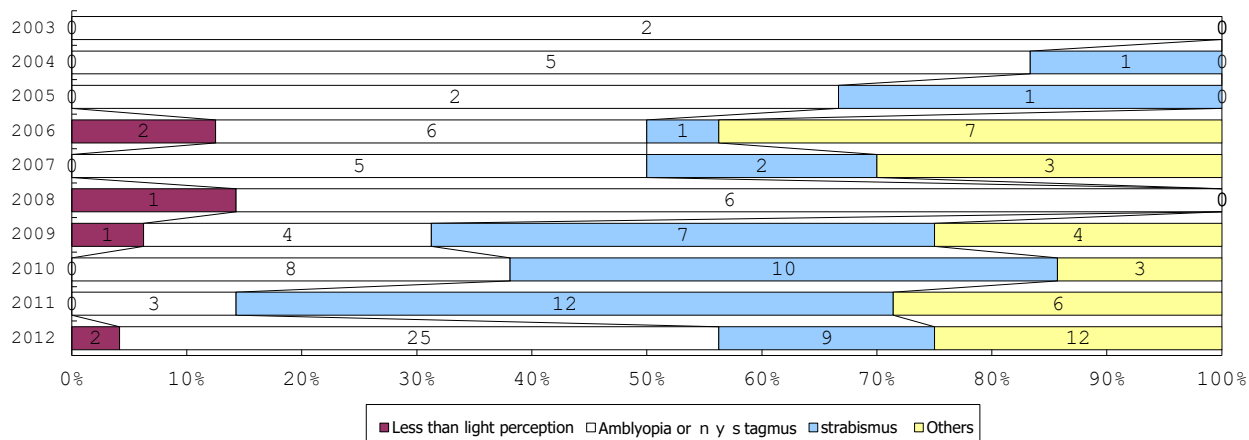
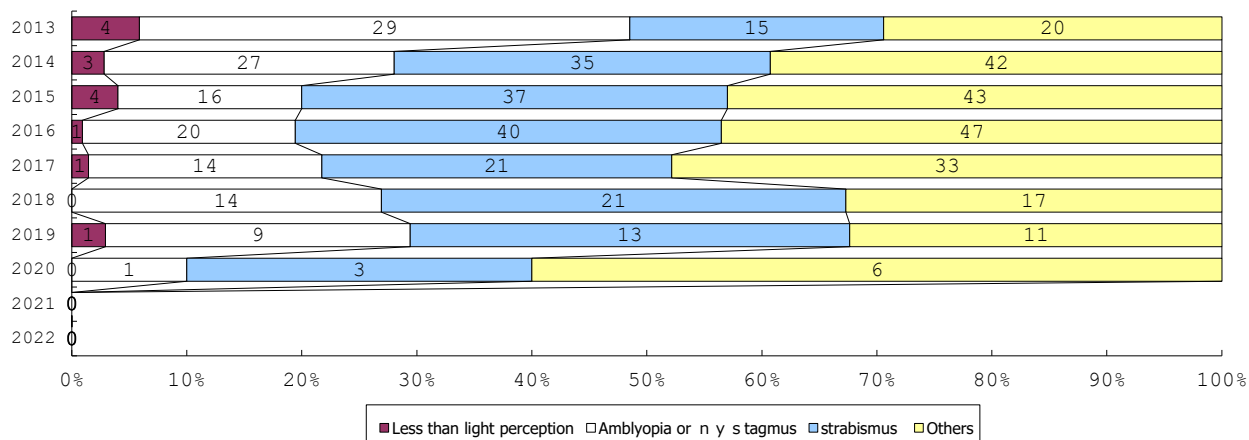
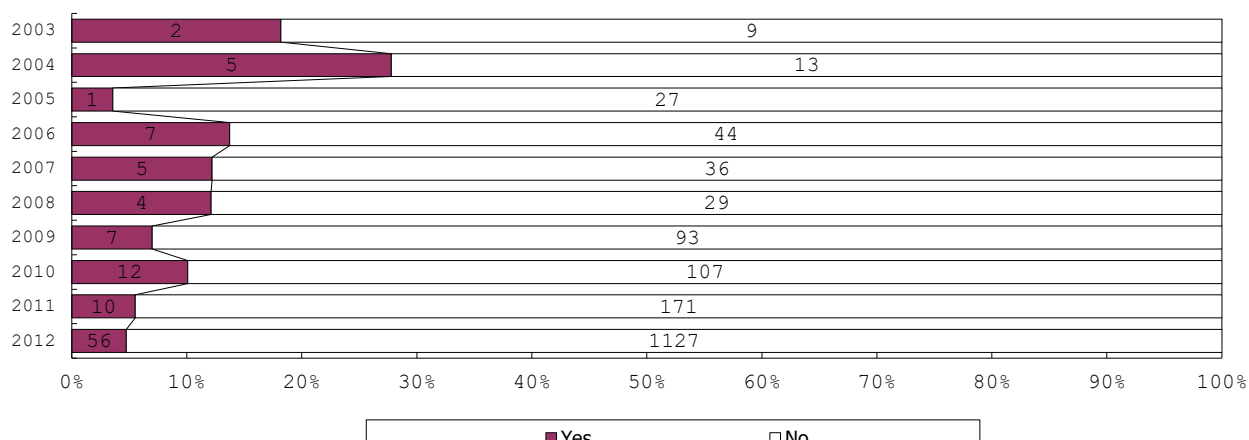
2220 Age at followup (1) (among infants with followup at 3 years of age)**2220 Age at followup (2) (among infants with followup at 3 years of age)****2222 Age corrected at followup (1) (among infants with followup at 3 years of age)****2222 Age corrected at followup (2) (among infants with followup at 3 years of age)**

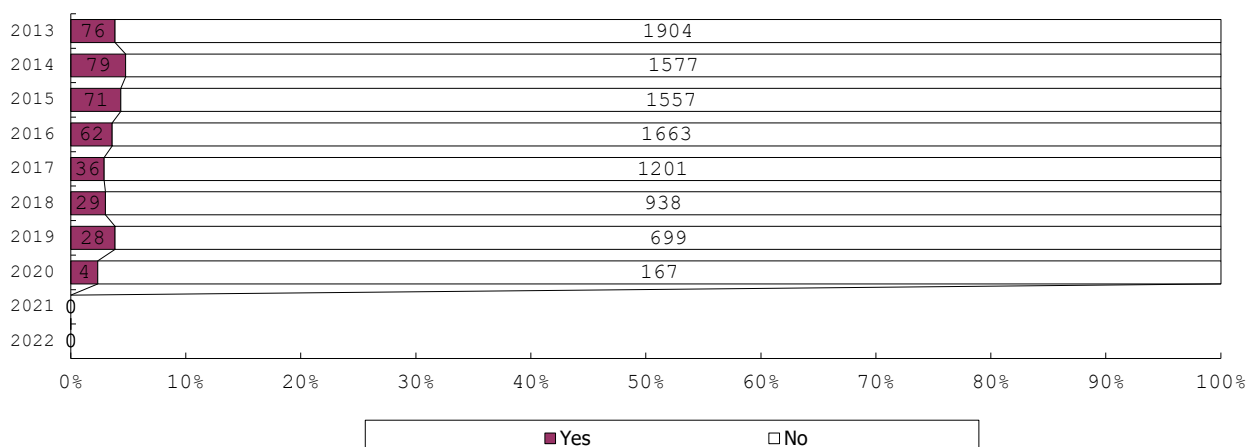
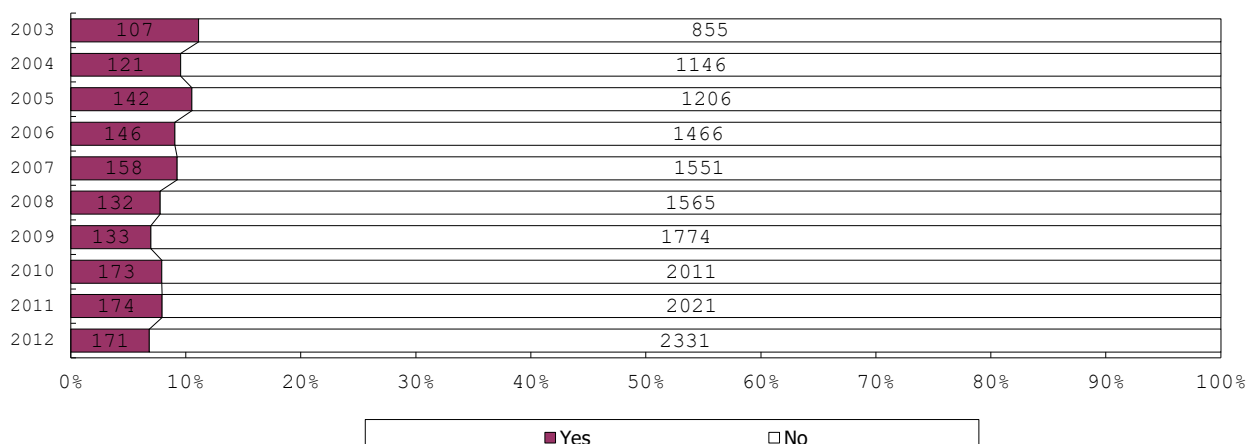
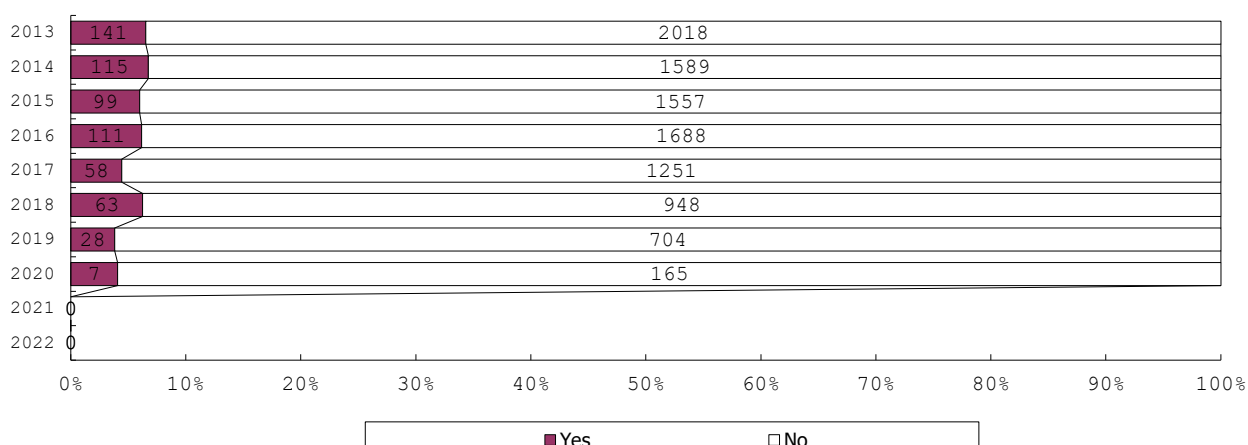
2230 Body weight (1) (among infants with followup at 3 years of age)**2230 Body weight (2) (among infants with followup at 3 years of age)****2240 Height (1) (among infants with followup at 3 years of age)****2240 Height (2) (among infants with followup at 3 years of age)**



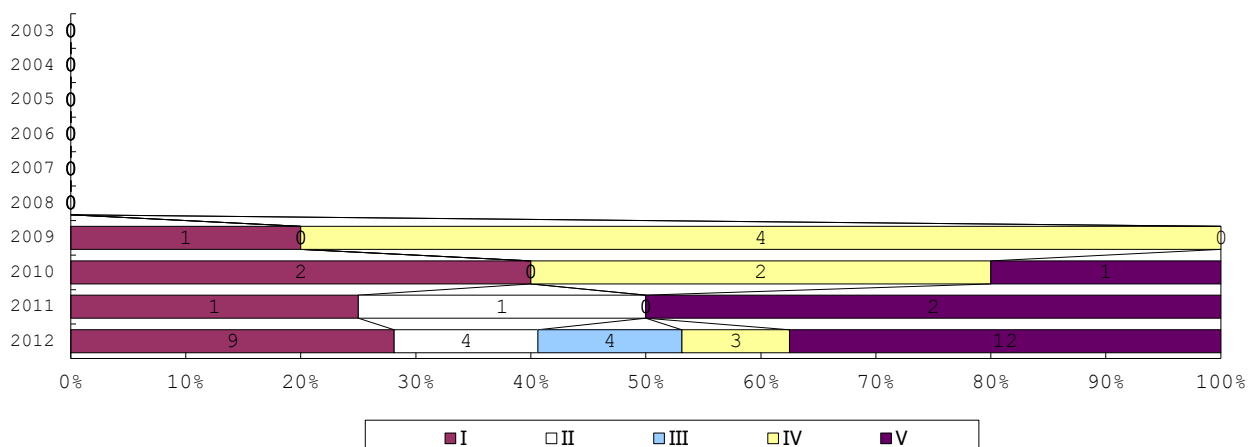
2254 Abdominal circumference (1) (among infants with followup at 3 years of age)**2254 Abdominal circumference (2) (among infants with followup at 3 years of age)****2260 Oxygen (1) (among infants with followup at 3 years of age)****2260 Oxygen (2) (among infants with followup at 3 years of age)**



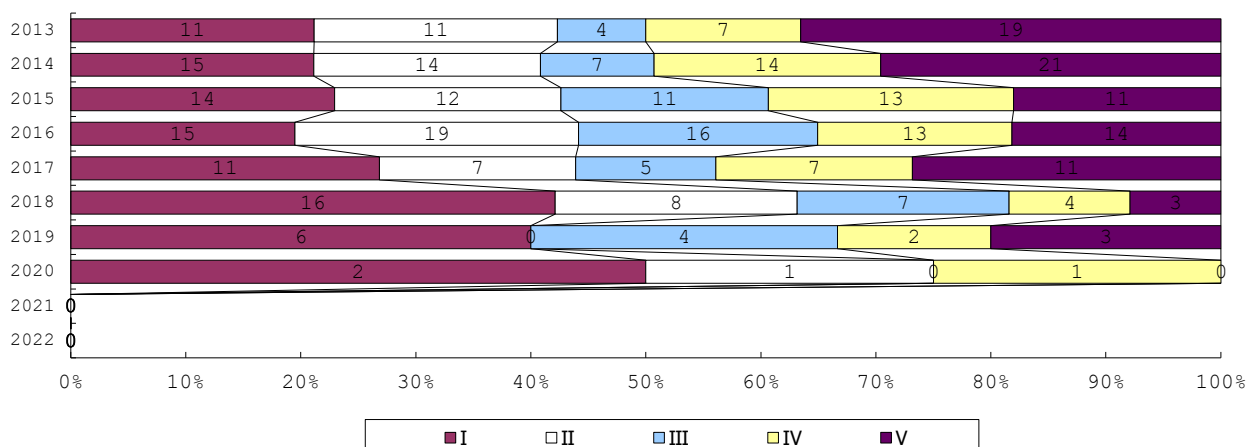
2271 Severity of visual impairment (1) (among infants with visual impairment)**2271 Severity of visual impairment (2) (among infants with visual impairment)****2272 Eye glasses (1) (among infants with visual impairment)**

2272 Eye glasses (2) (among infants with visual impairment)**2280 Cerebral palsy (1) (among infants with followup at 3 years of age)****2280 Cerebral palsy (2) (among infants with followup at 3 years of age)**

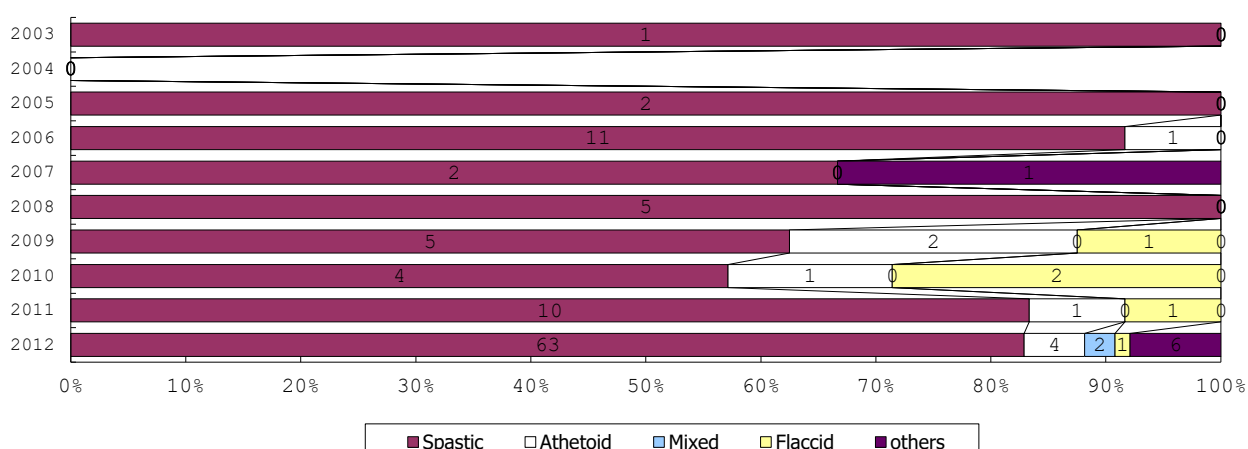
2281 GMFCS grade (1) (among infants with cerebral palsy)

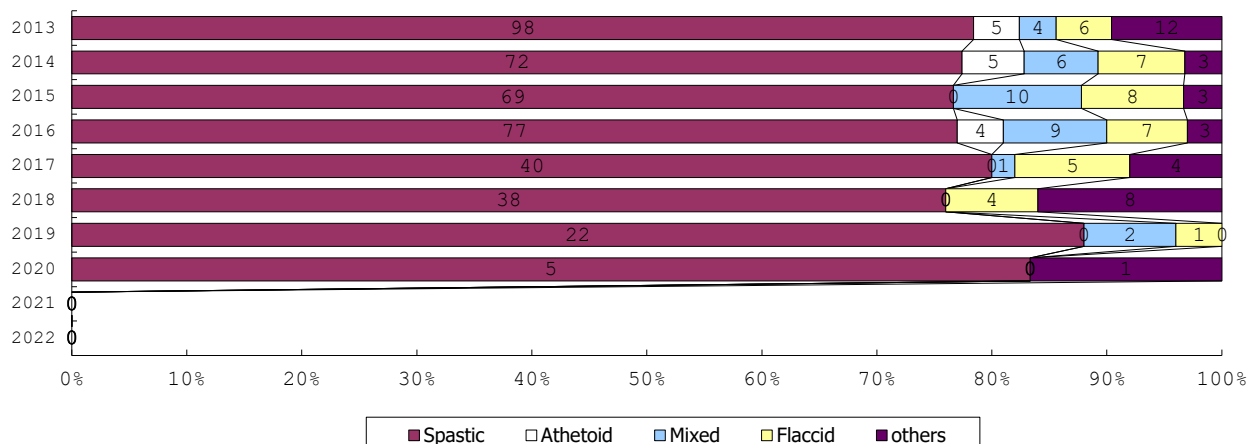
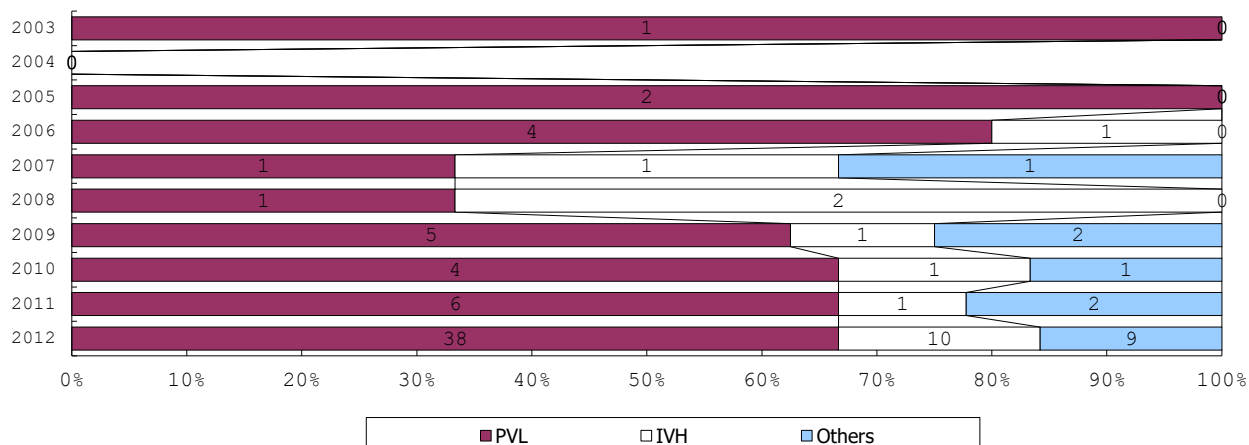
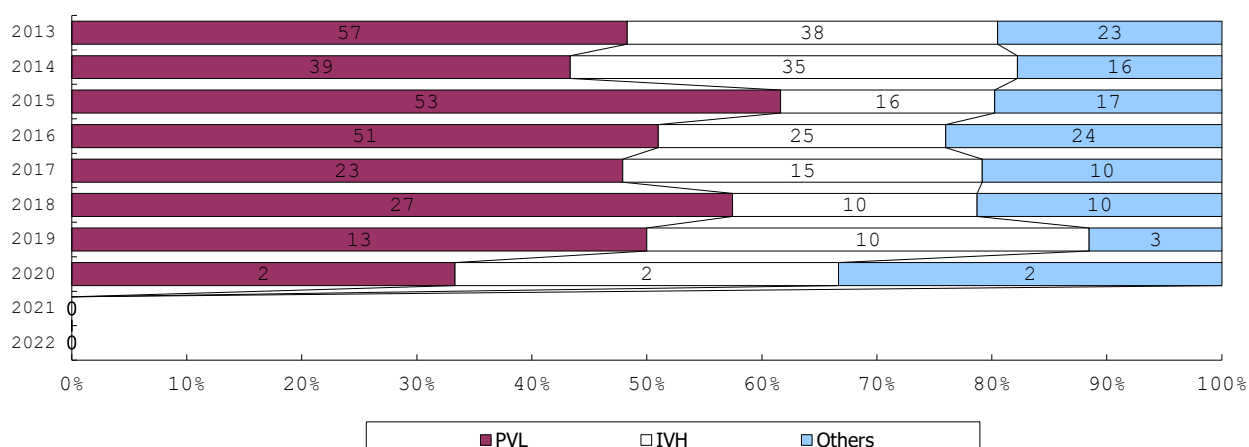


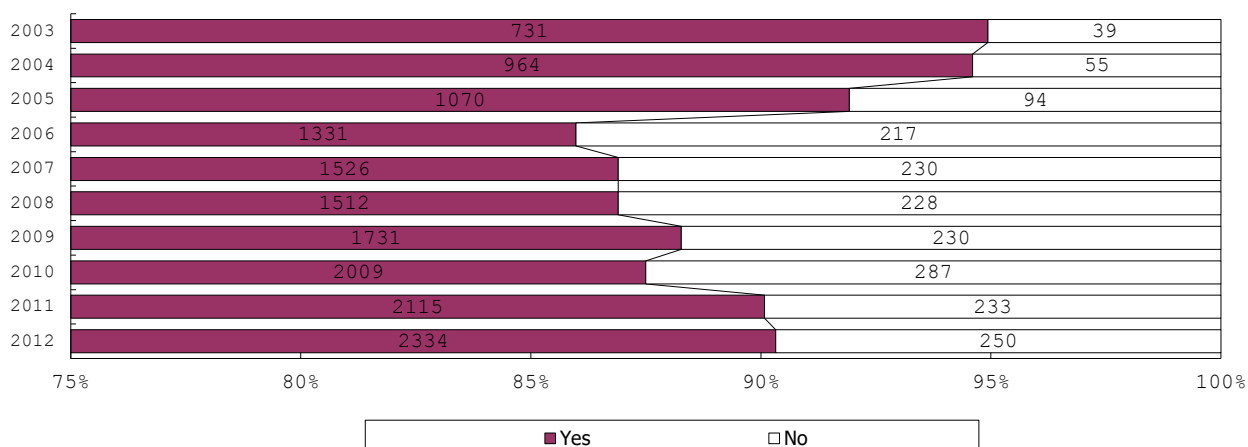
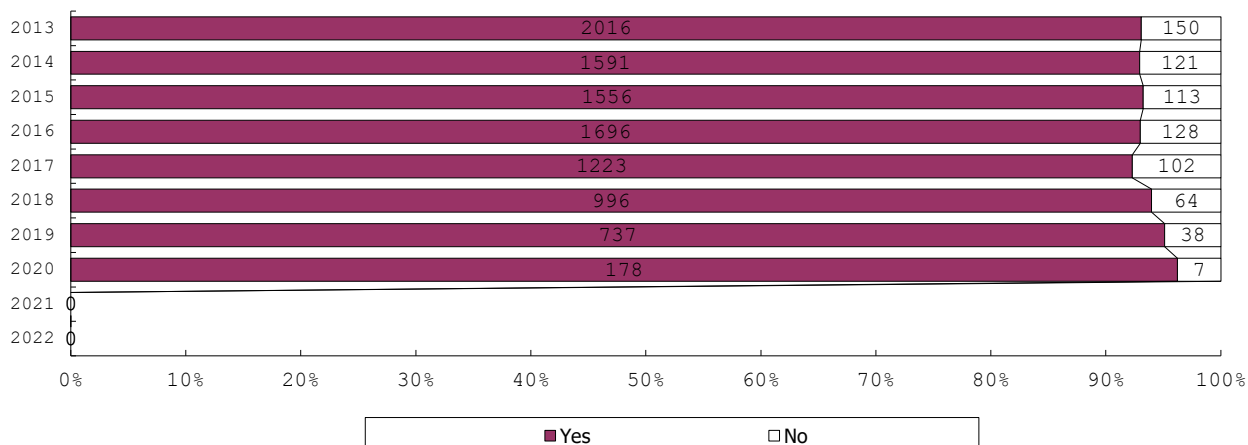
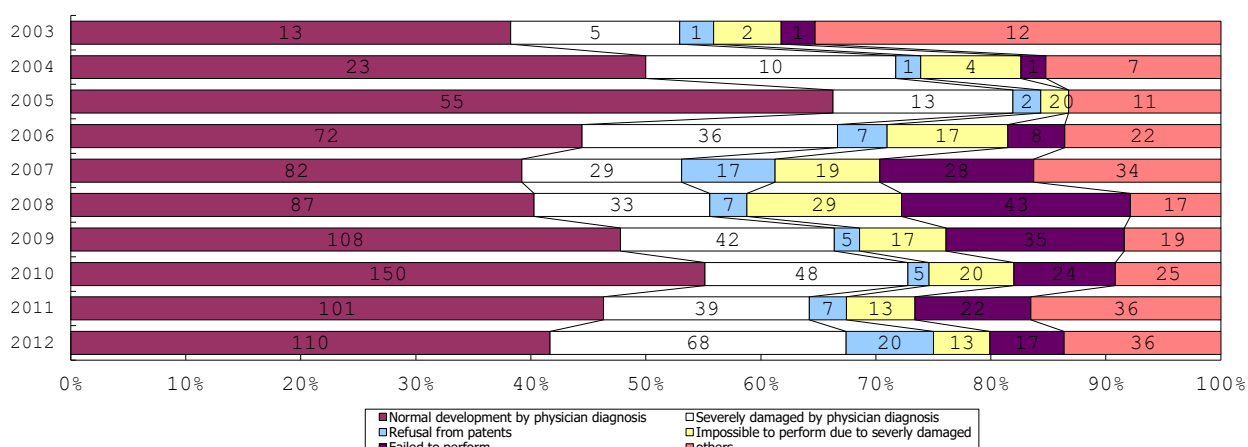
2281 GMFCS grade (2) (among infants with cerebral palsy)



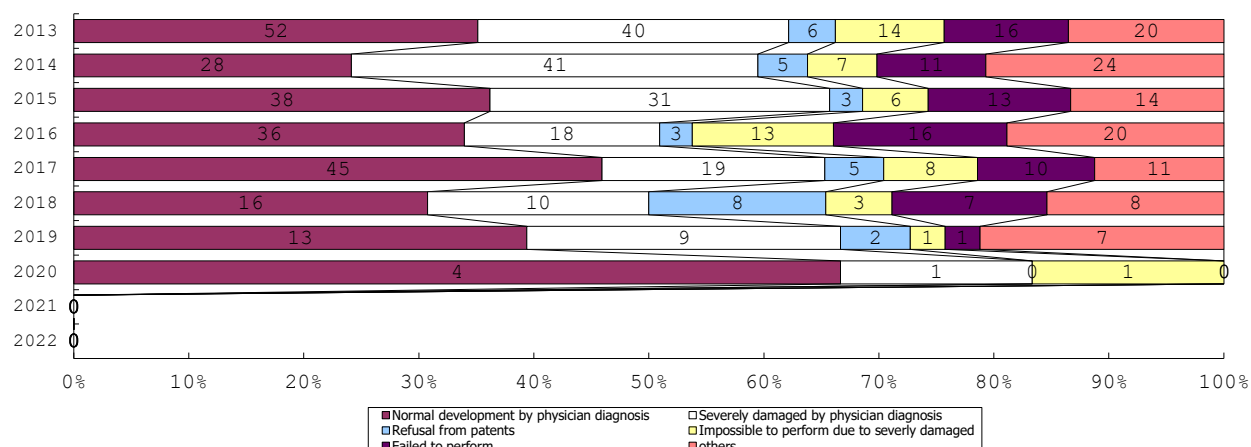
2282 Type of cerebral palsy (1) (among infants with cerebral palsy)



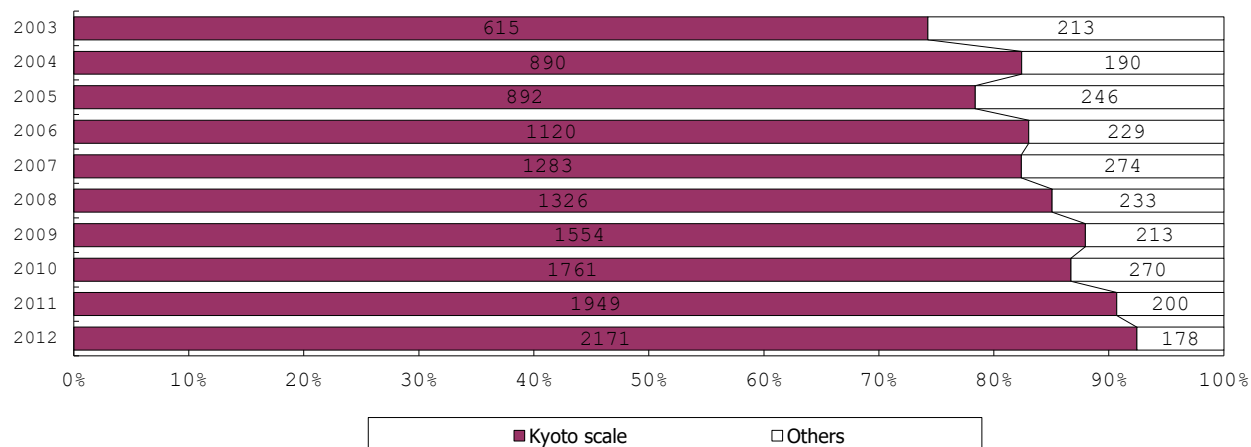
2282 Type of cerebral palsy (2) (among infants with cerebral palsy)**2283 Cause of cerebral palsy (1) (among infants with cerebral palsy)****2283 Cause of cerebral palsy (2) (among infants with cerebral palsy)**

2285 DQ measurement (1) (among infants with followup at 3 years of age)**2285 DQ measurement (2) (among infants with followup at 3 years of age)****2288 Reason not to measure DQ (1) (among infants with DQ measurement)**

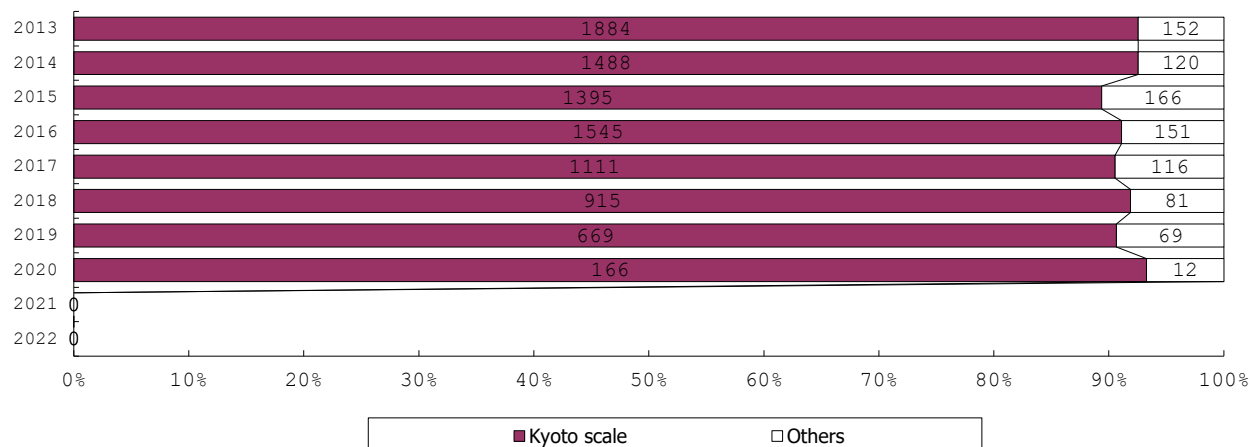
2288 Reason not to measure DQ (2) (among infants with DQ measurement)

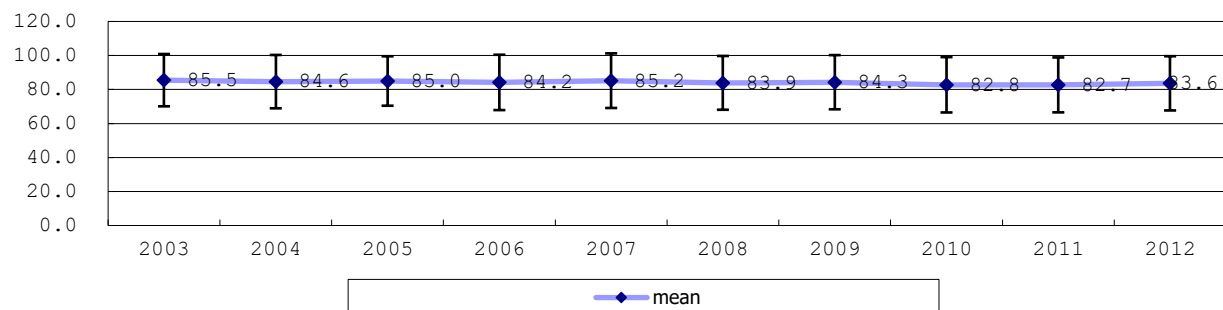
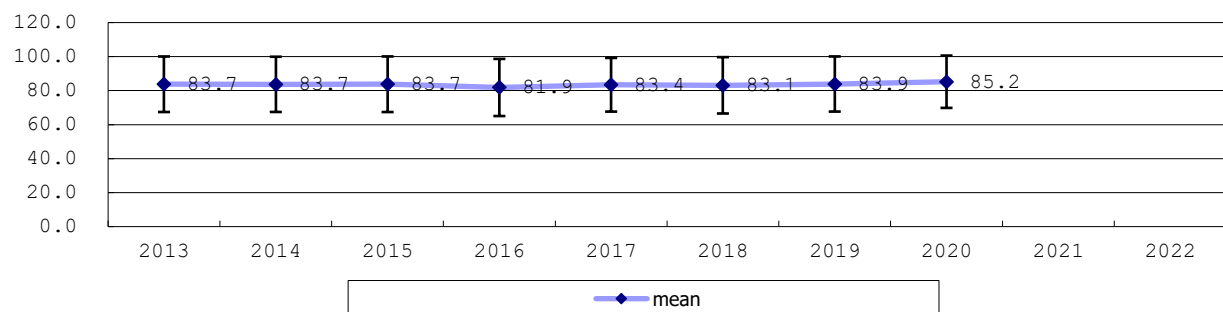
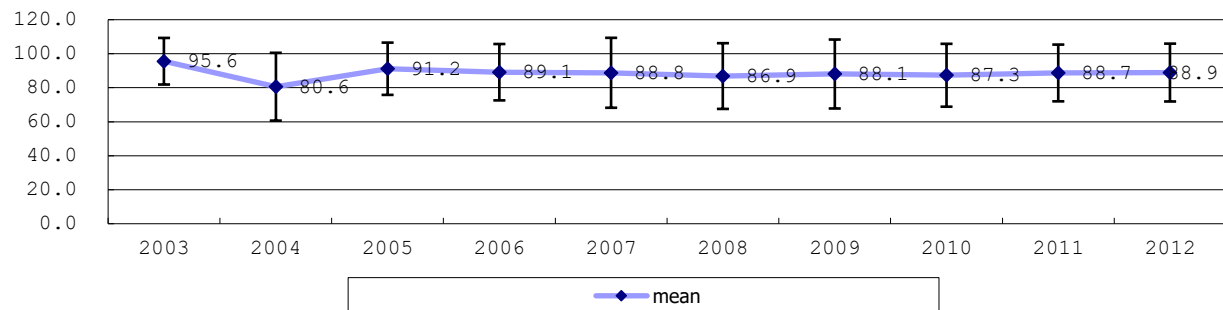
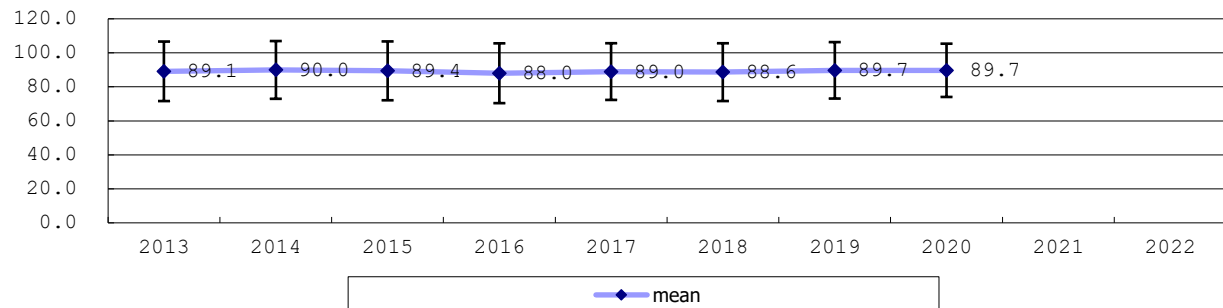


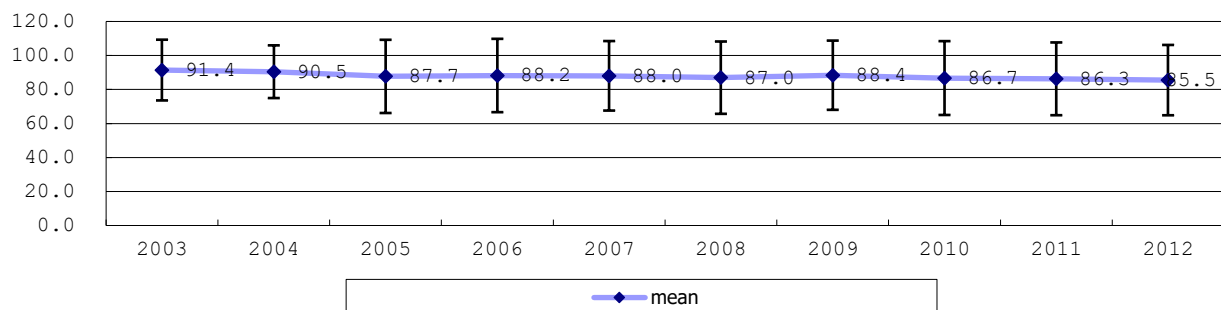
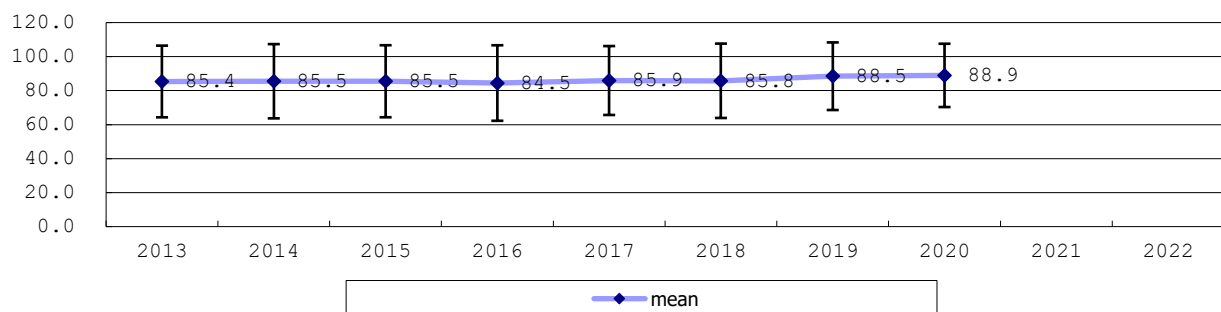
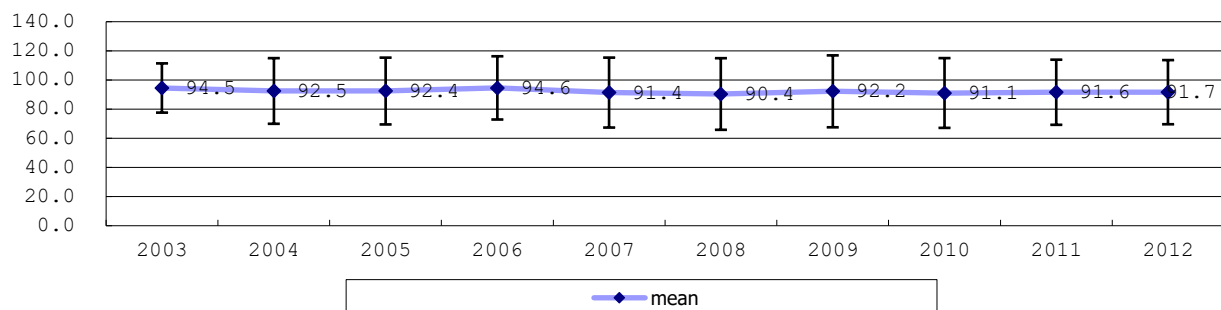
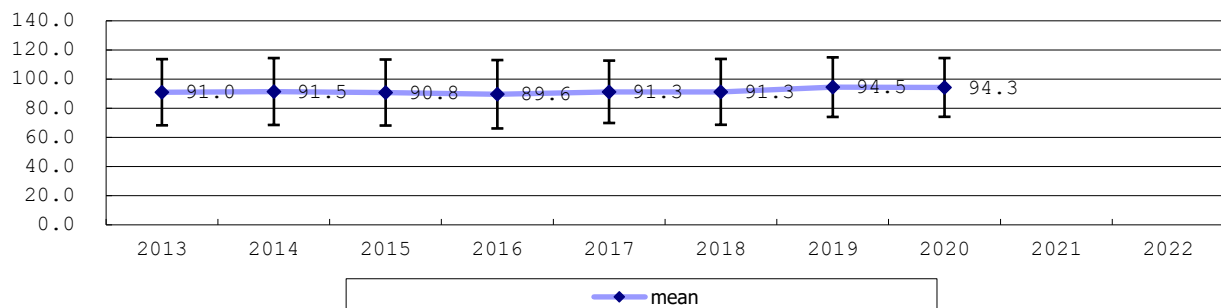
2300 Method for DQ measurement (1) (among infants with followup at 1.5 years of age)

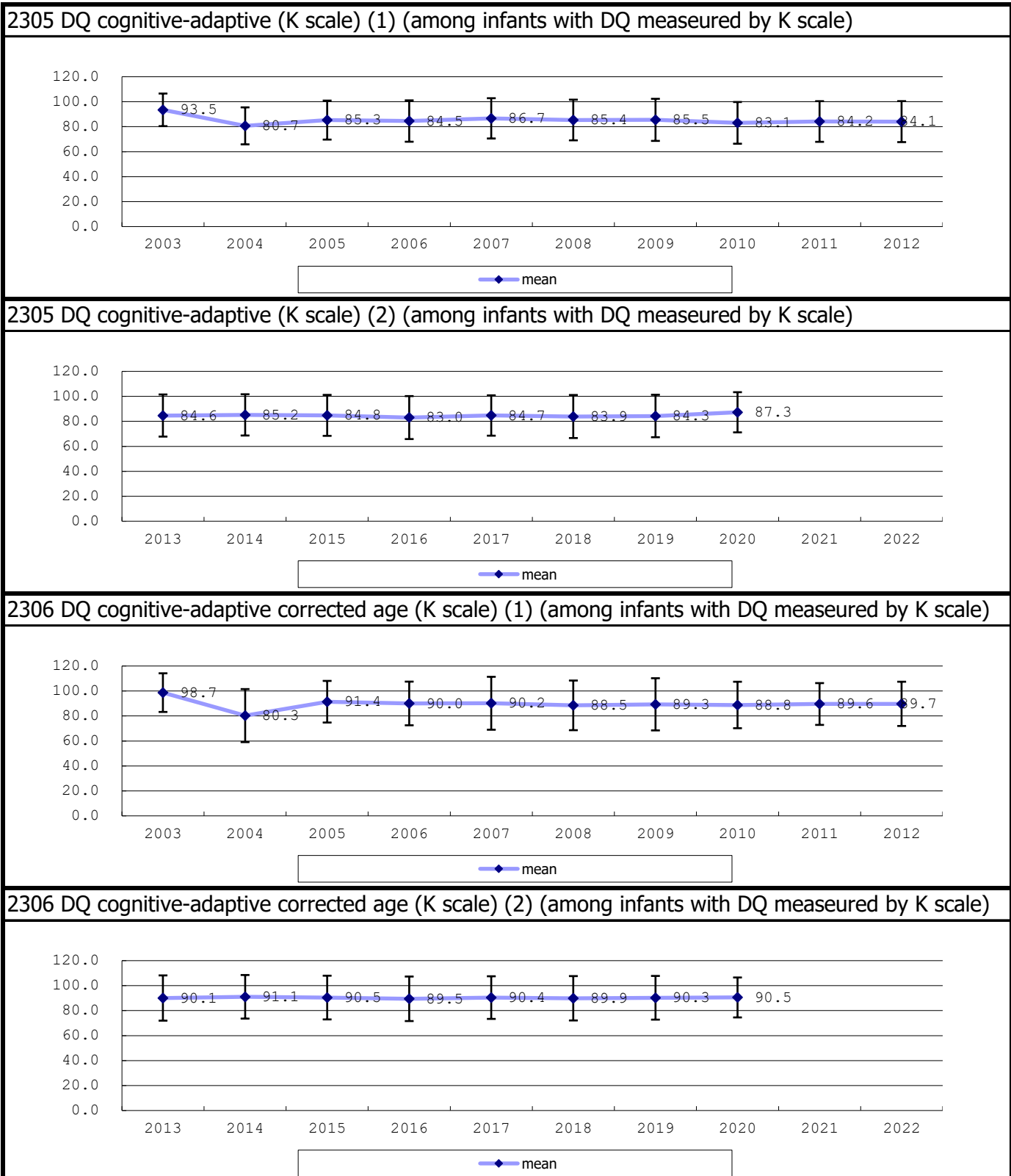


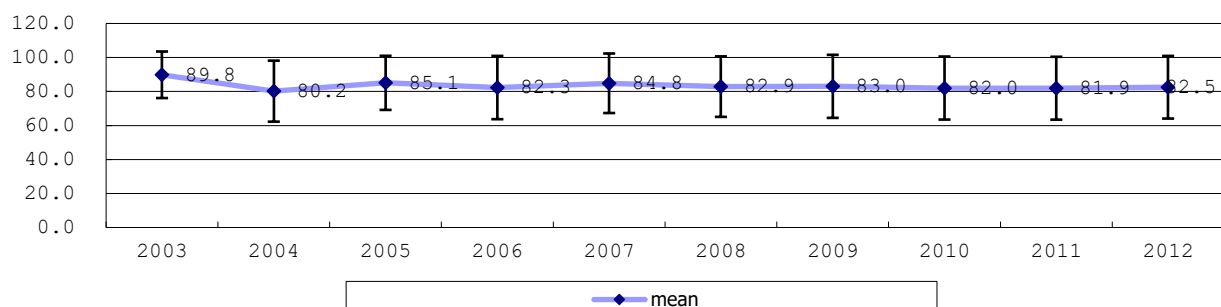
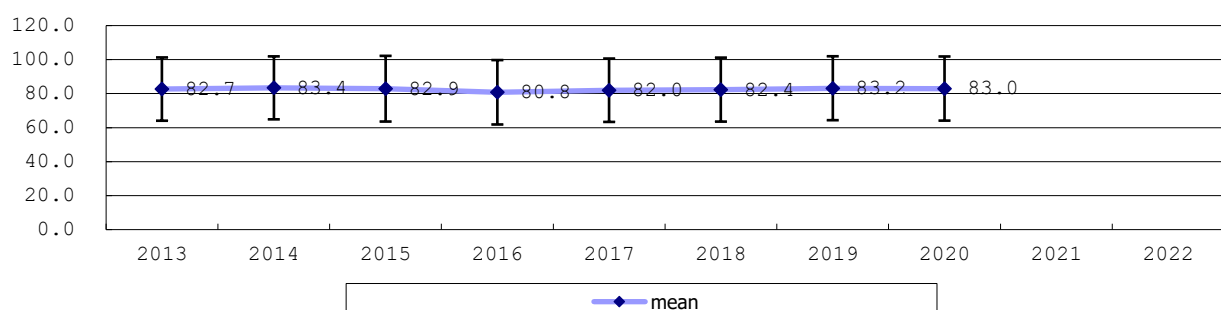
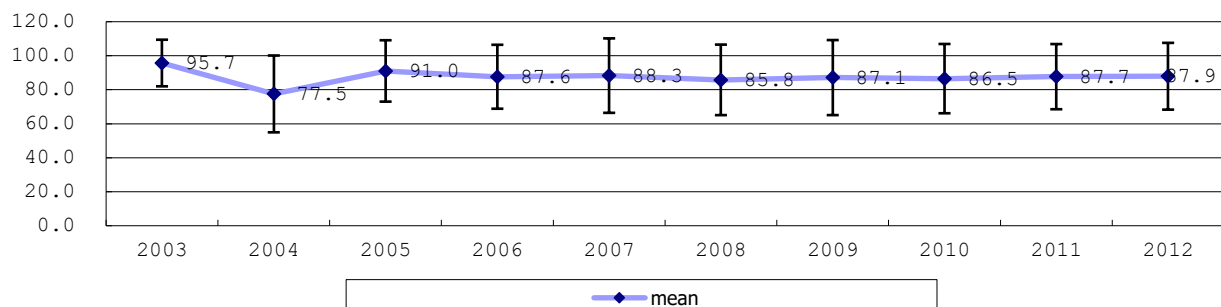
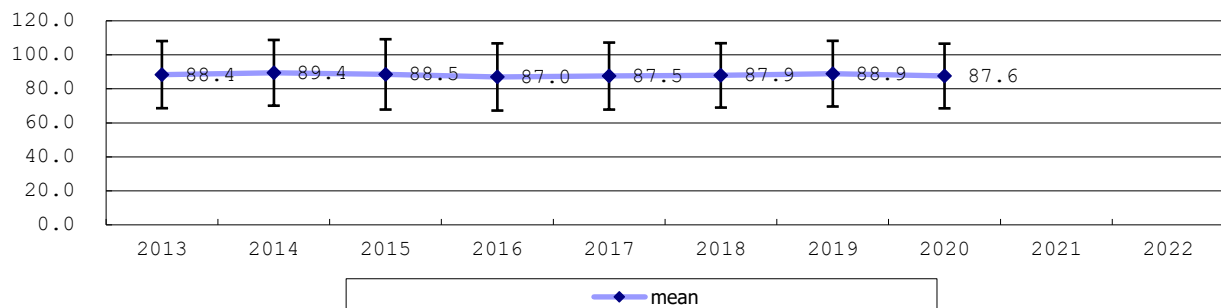
2300 Method for DQ measurement (2) (among infants with followup at 1.5 years of age)

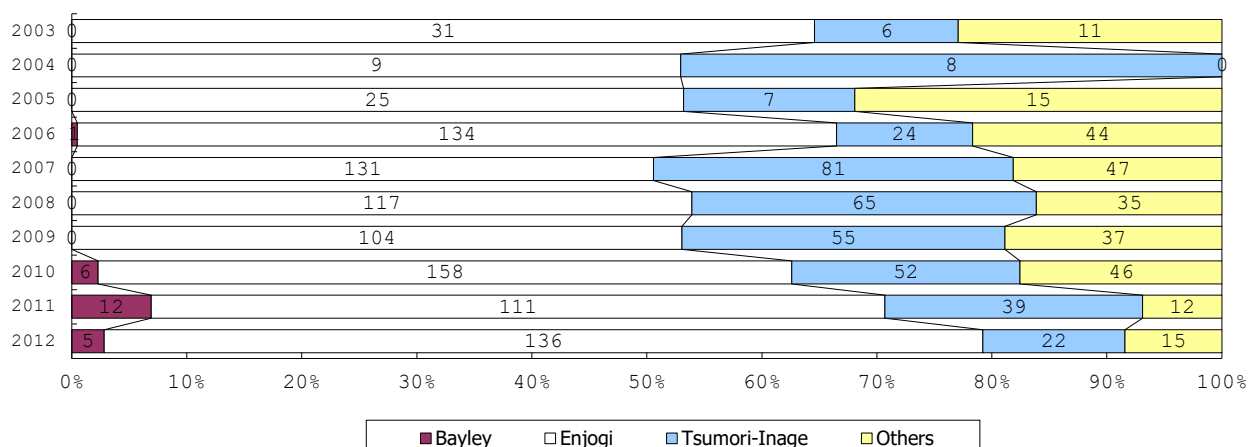
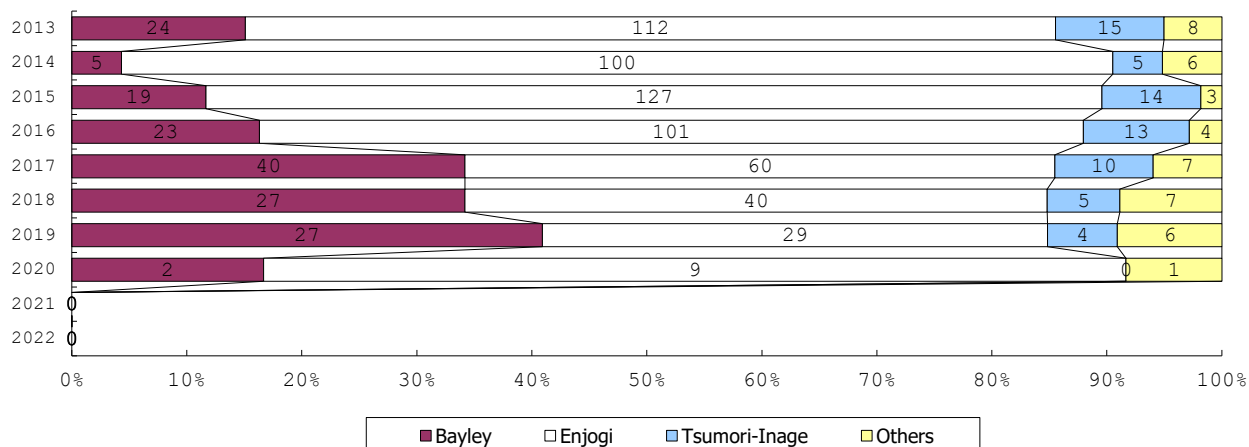
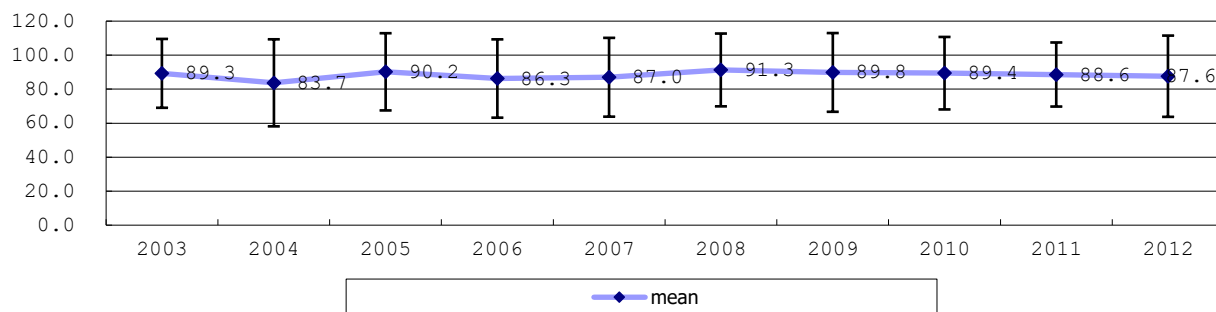
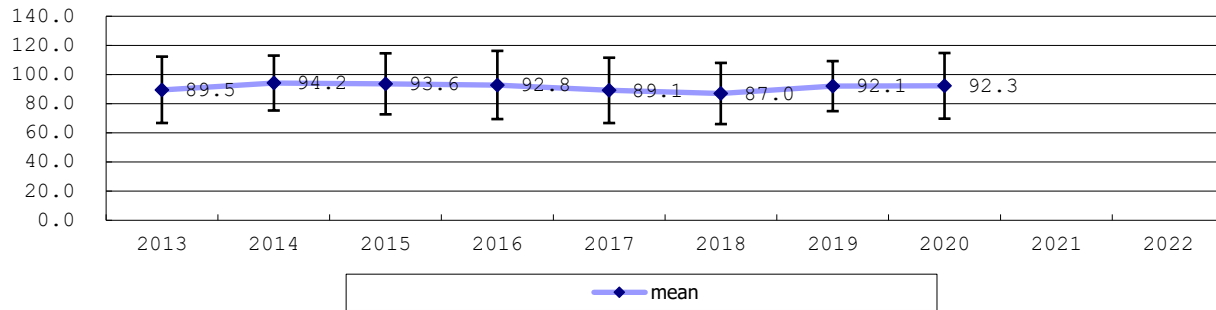


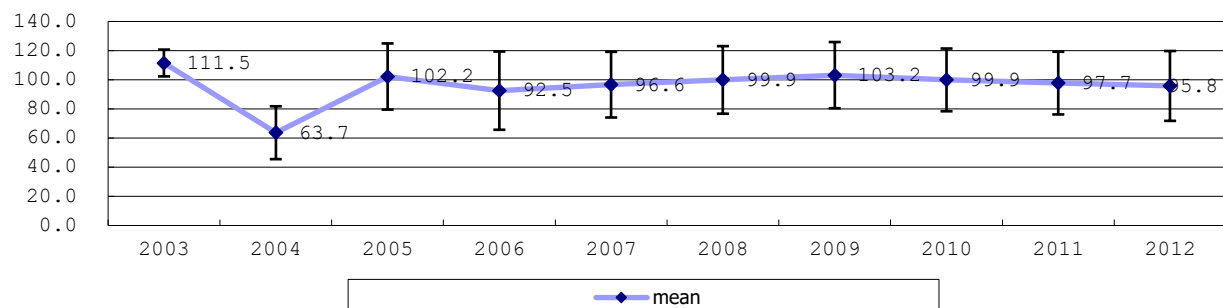
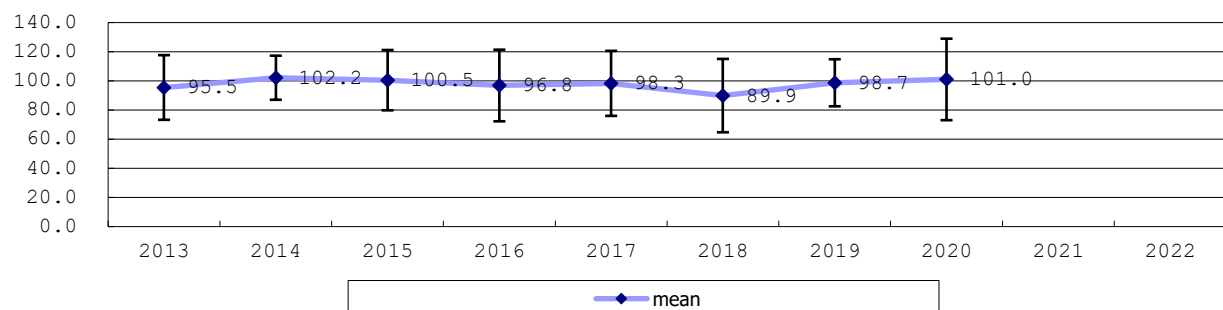
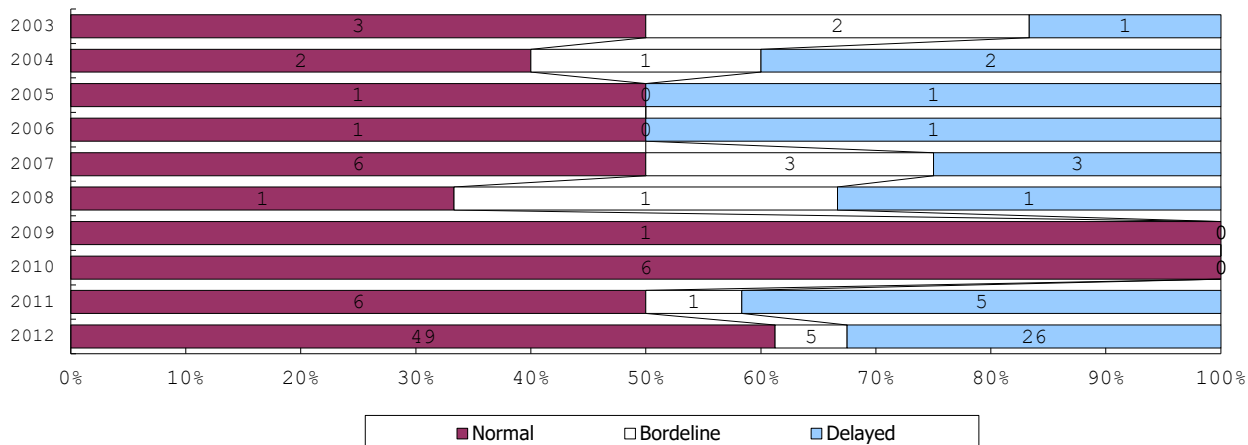
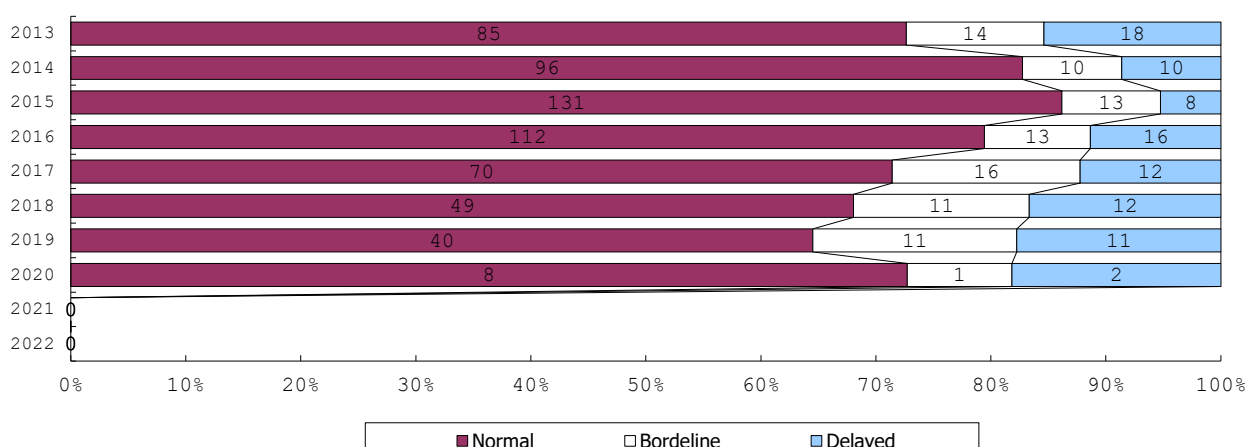
2301 DQ (K scale) (1) (among infants with DQ measured by K scale)**2301 DQ (K scale) (2) (among infants with DQ measured by K scale)****2302 DQ corrected age (K scale) (1) (among infants with DQ measured by K scale)****2302 DQ corrected age (K scale) (2) (among infants with DQ measured by K scale)**

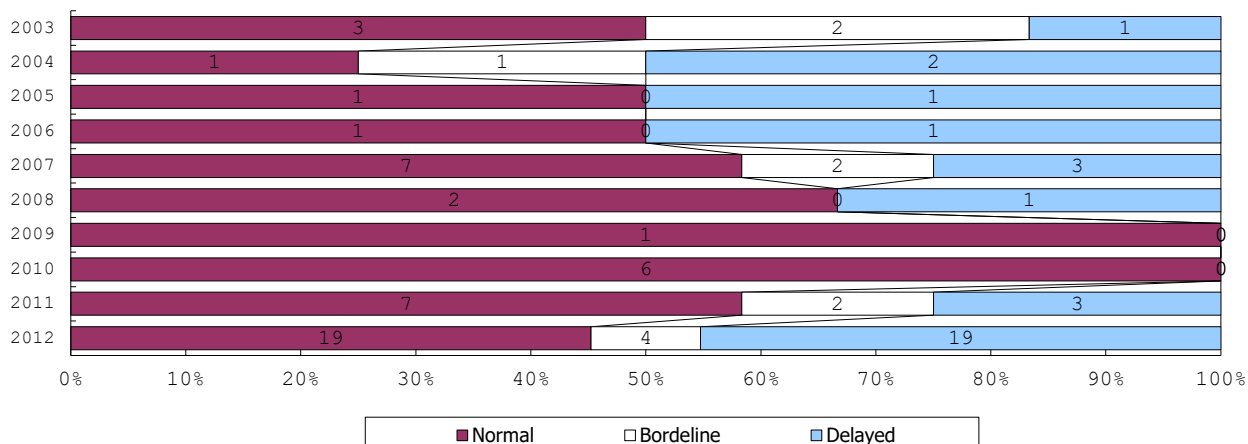
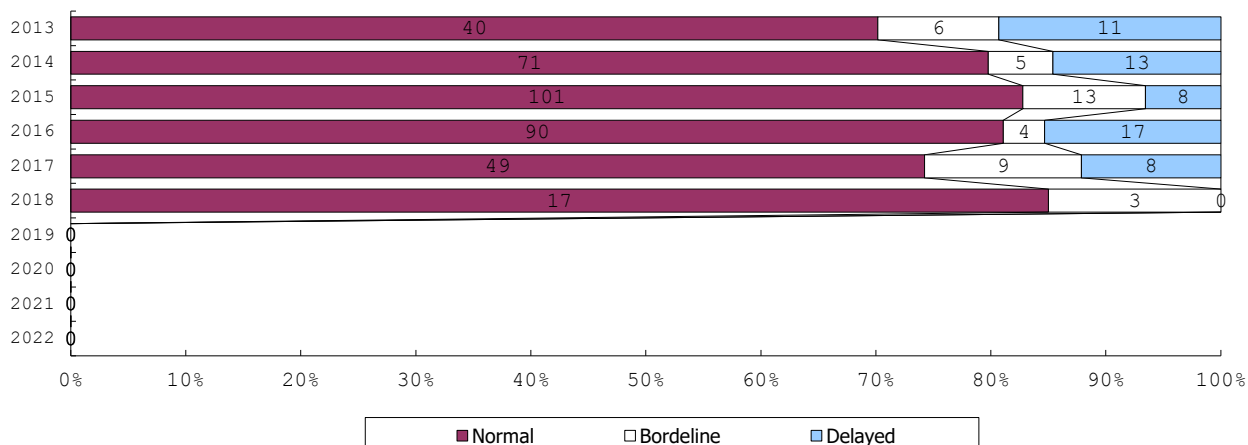
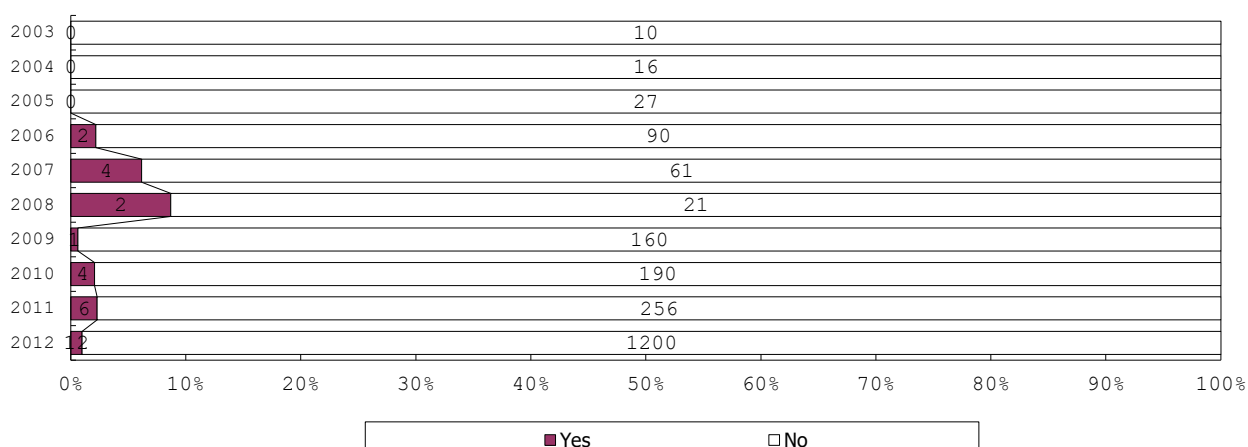
2303 DQ postural-motor (K scale) (1) (among infants with DQ measured by K scale)**2303 DQ postural-motor (K scale) (2) (among infants with DQ measured by K scale)****2304 DQ postural-motor corrected age (K scale) (1) (among infants with DQ measured by K scale)****2304 DQ postural-motor corrected age (K scale) (2) (among infants with DQ measured by K scale)**

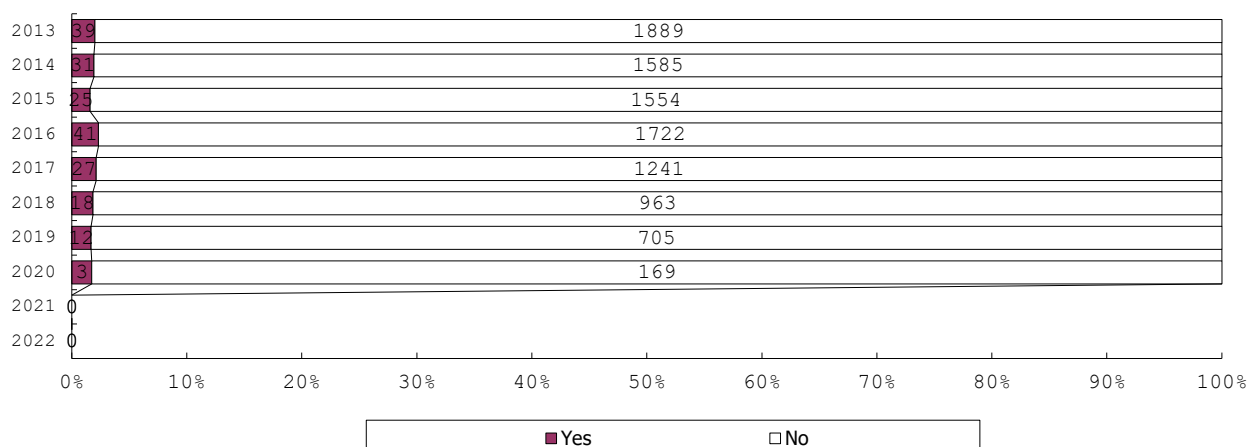
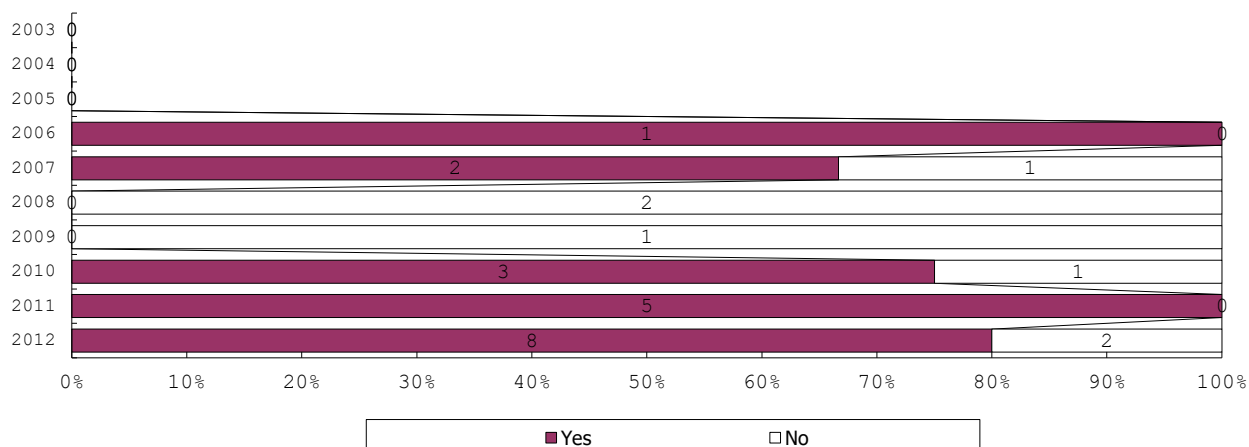
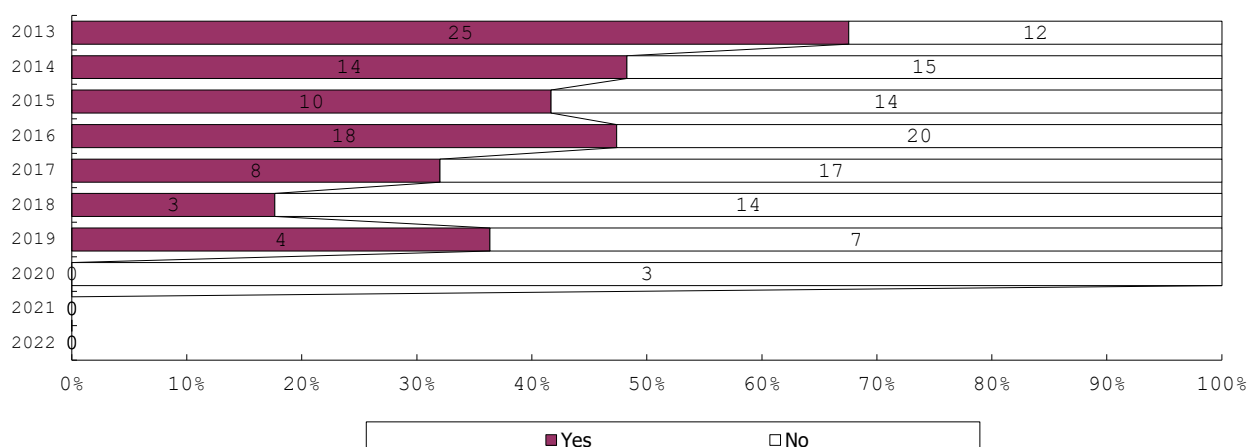


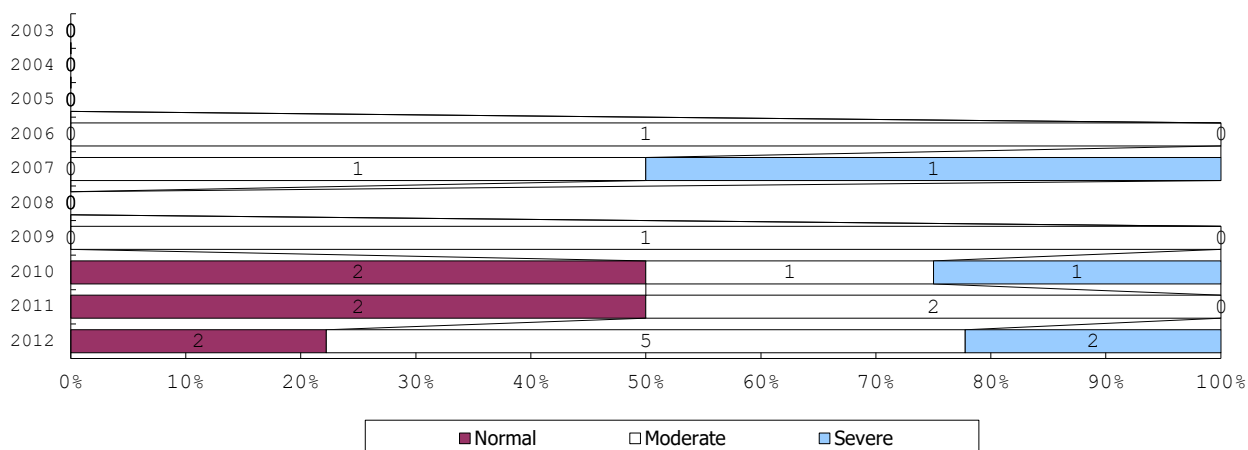
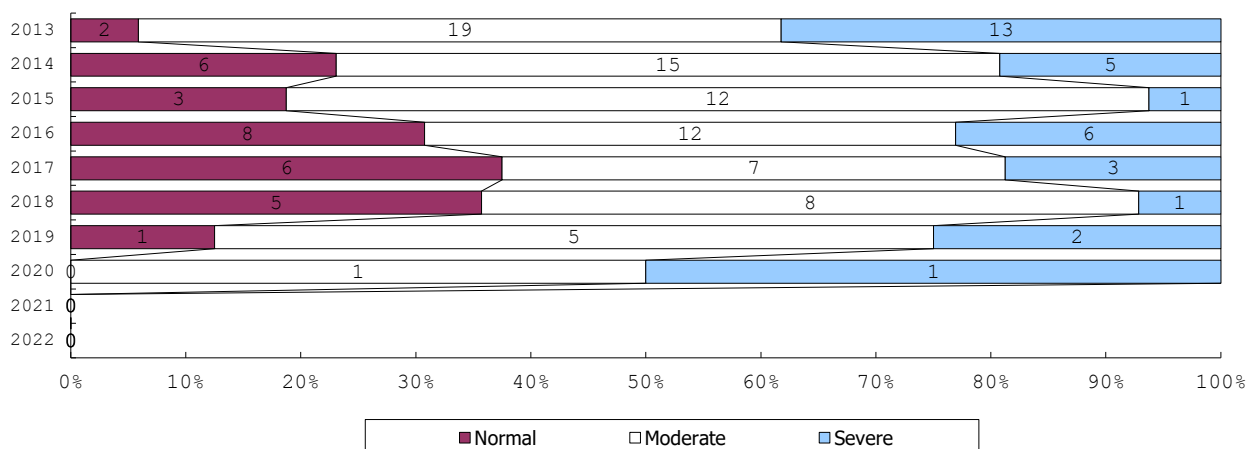
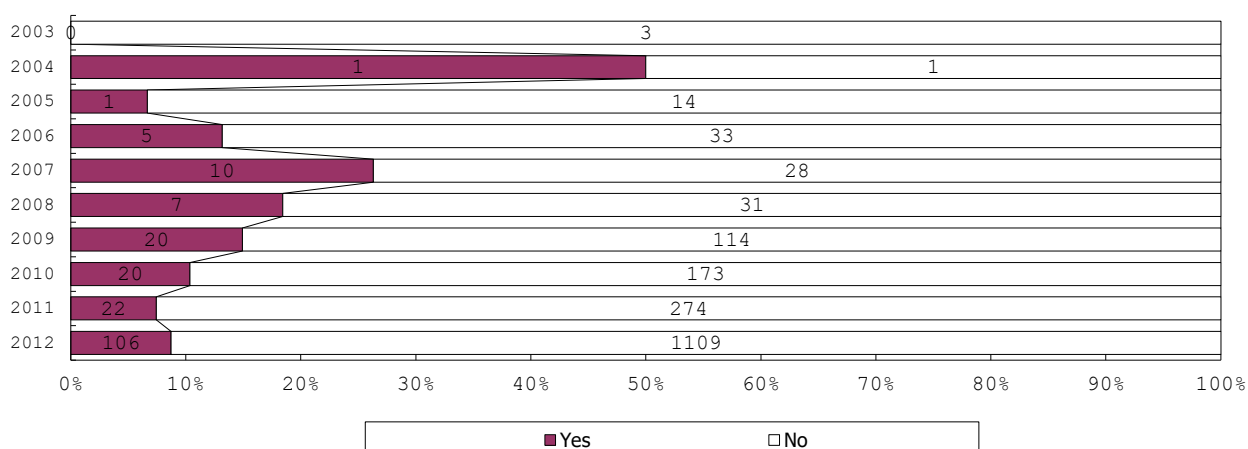
2307 DQ language-social (K scale) (1) (among infants with DQ measured by K scale)**2307 DQ language-social (K scale) (2) (among infants with DQ measured by K scale)****2308 DQ language-social corrected age (K scale) (1) (among infants with DQ measured by K scale)****2308 DQ language-social corrected age (K scale) (2) (among infants with DQ measured by K scale)**

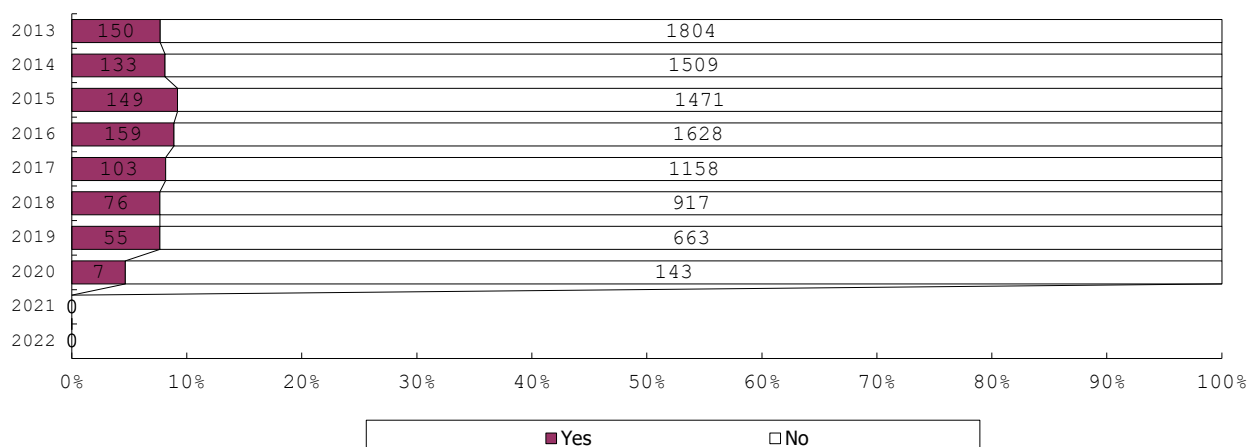
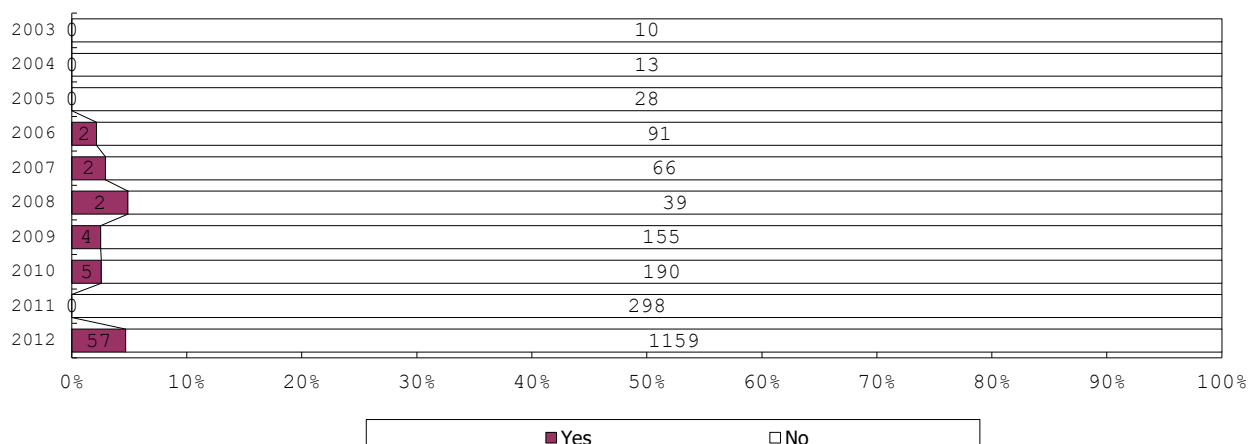
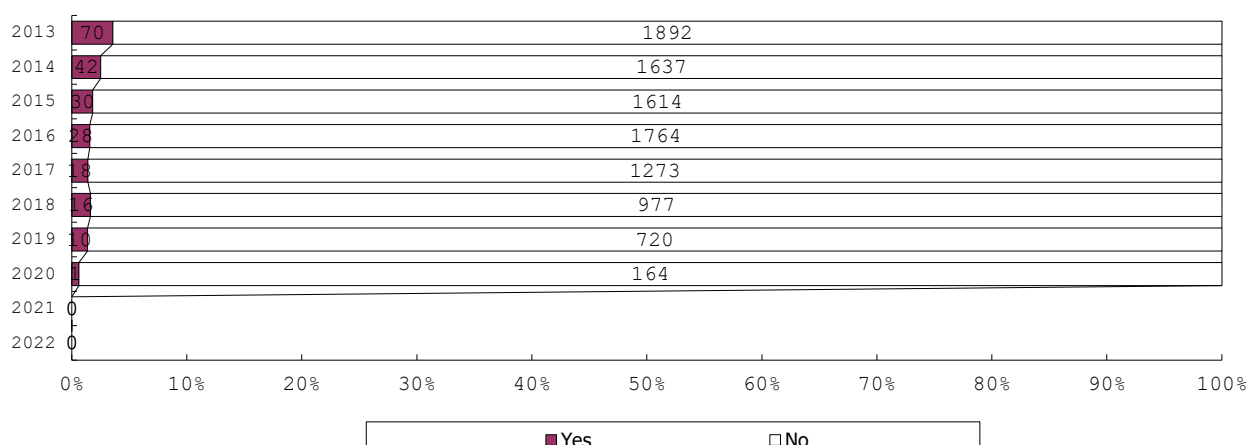
2311 Method for DQ other than K scale (1) (among infants with DQ measured by other than K scale)**2311 Method for DQ other than K scale (2) (among infants with DQ measured by other than K scale)****2312 DQ (other than K scale) (1) (among infants with DQ measured by other than K scale)****2312 DQ (other than K scale) (2) (among infants with DQ measured by other than K scale)**

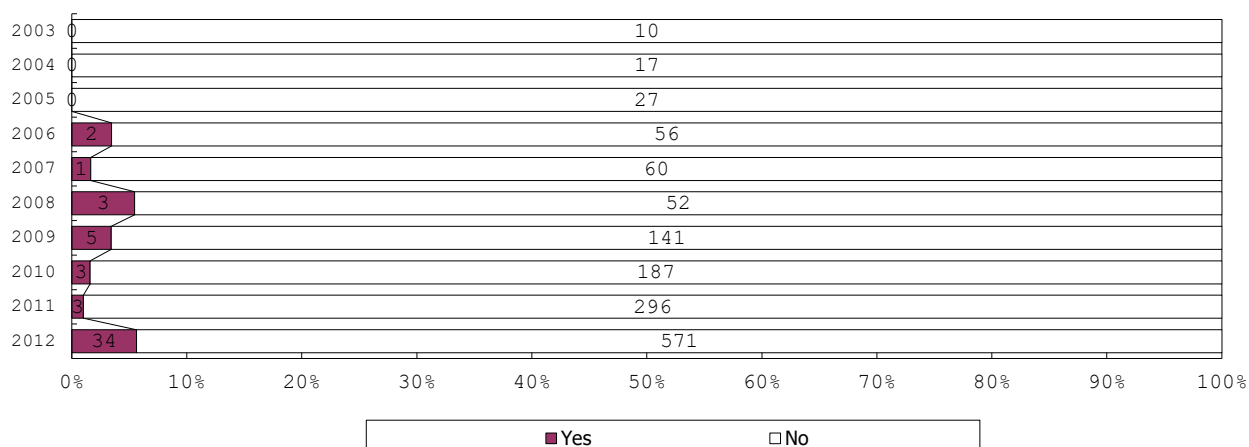
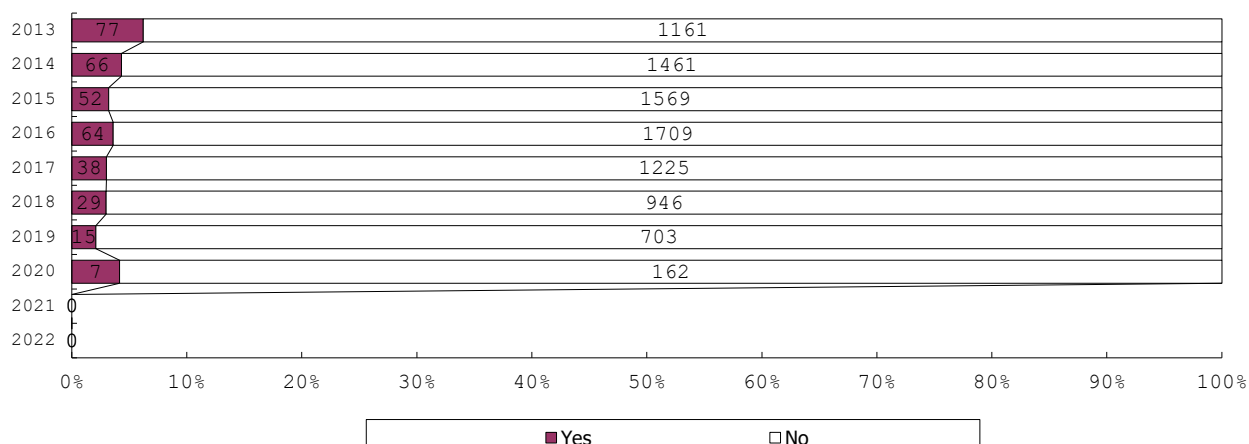
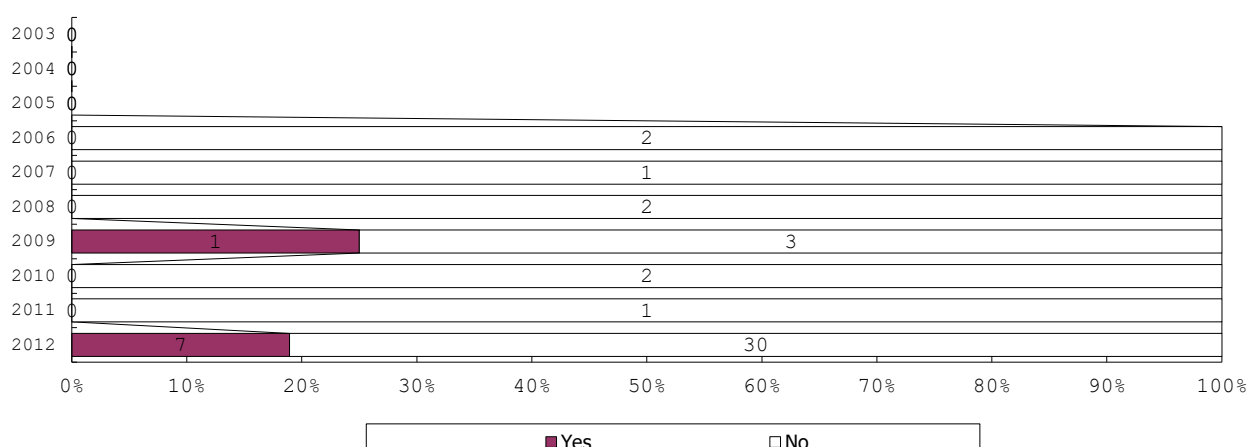
2313 DQ corrected age (other than K scale) (1) (among infants with DQ measured by other than K scale)**2313 DQ corrected age (other than K scale) (2) (among infants with DQ measured by other than K scale)****2314 Evaluation (other than K scale) (1) (among infants with DQ measured by other than K scale)****2314 Evaluation (other than K scale) (2) (among infants with DQ measured by other than K scale)**

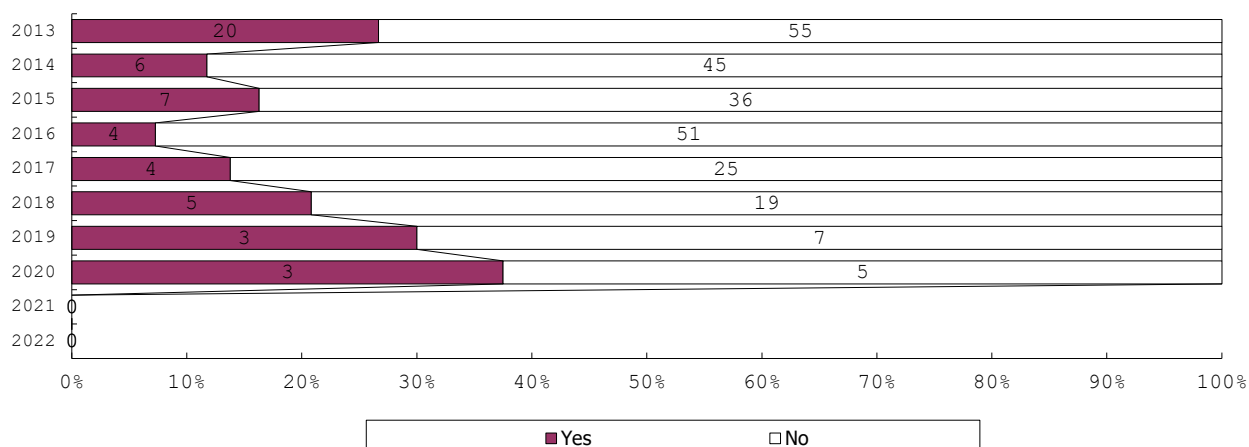
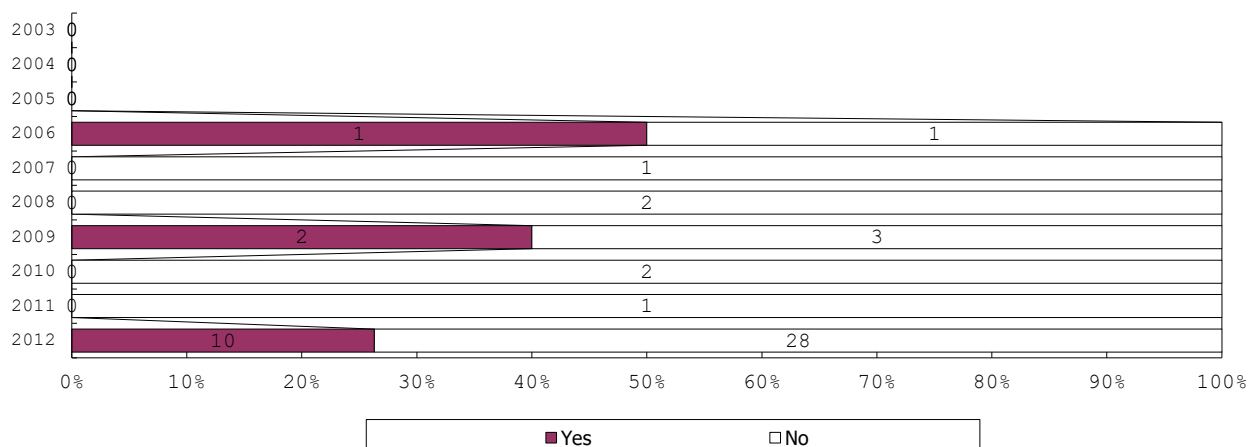
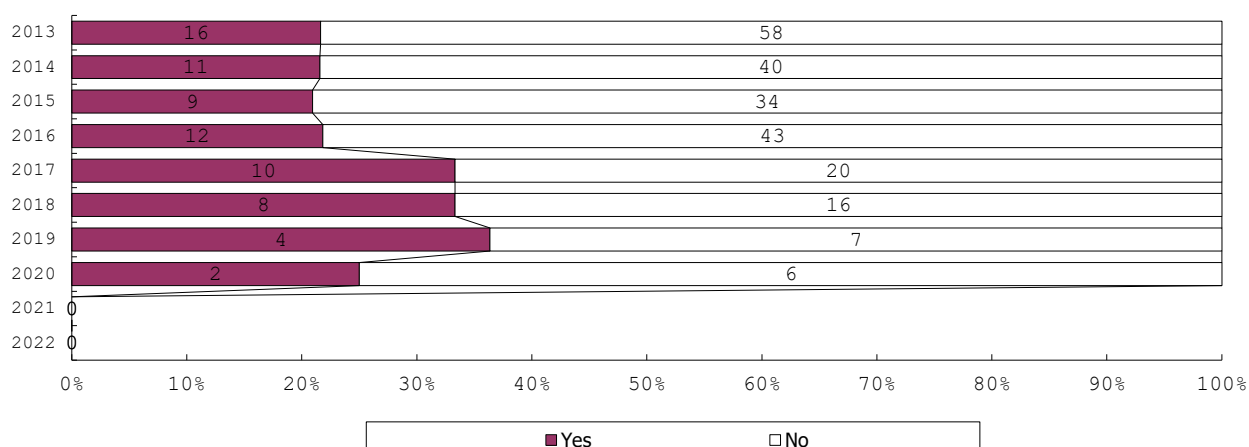
2315 Evaluation by physician (1) (among infants with DQ measured by other than K scale)**2315 Evaluation by physician (2) (among infants with DQ measured by other than K scale)****2320 Hearing impairment (1) (among infants with followup at 3 years of age)**

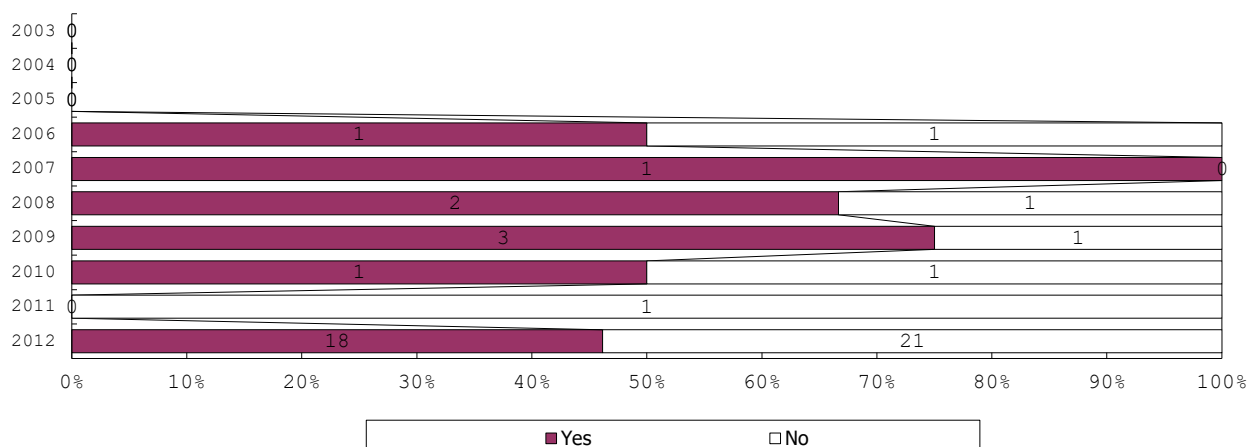
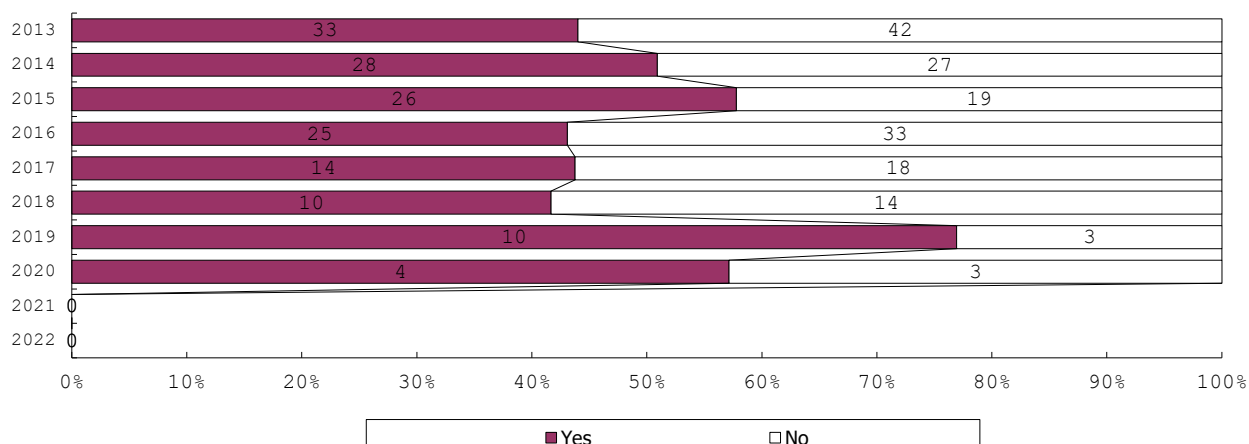
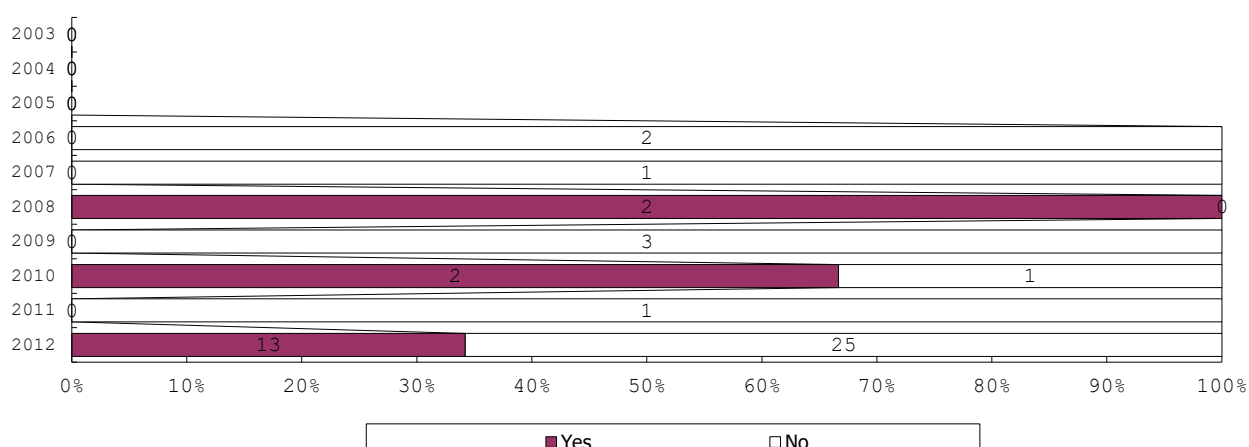
2320 Hearing impairment (2) (among infants with followup at 3 years of age)**2322 Hearing aid (1) (among infants with hearing impairment)****2322 Hearing aid (2) (among infants with hearing impairment)**

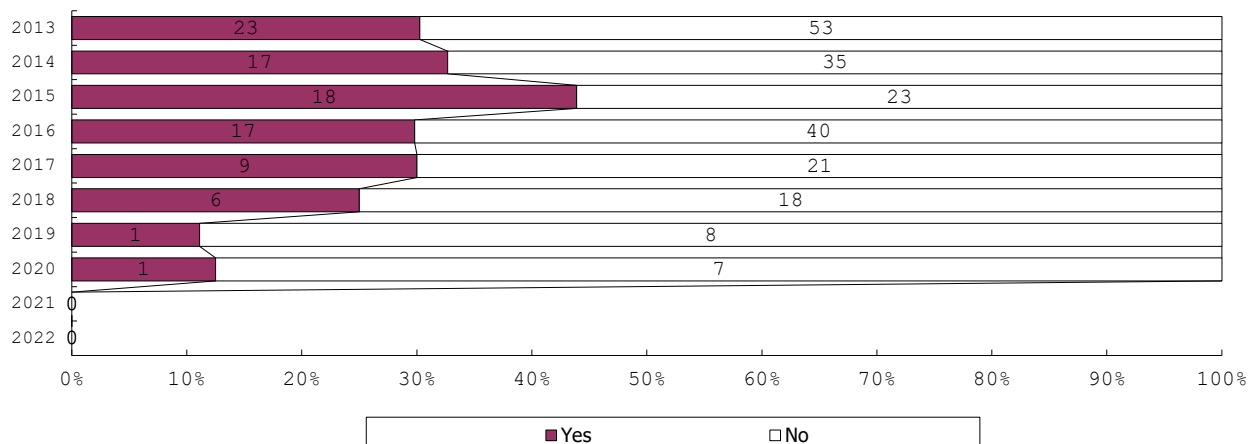
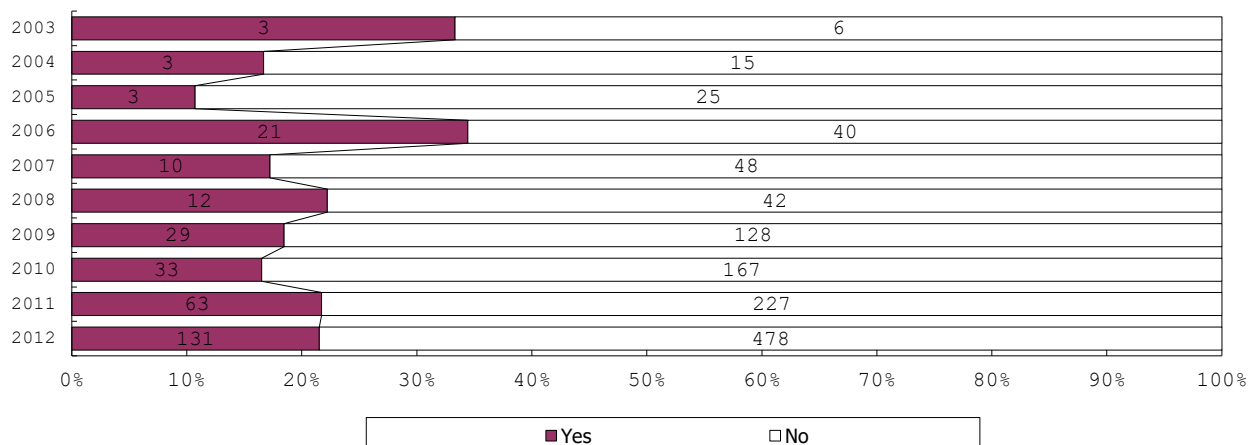
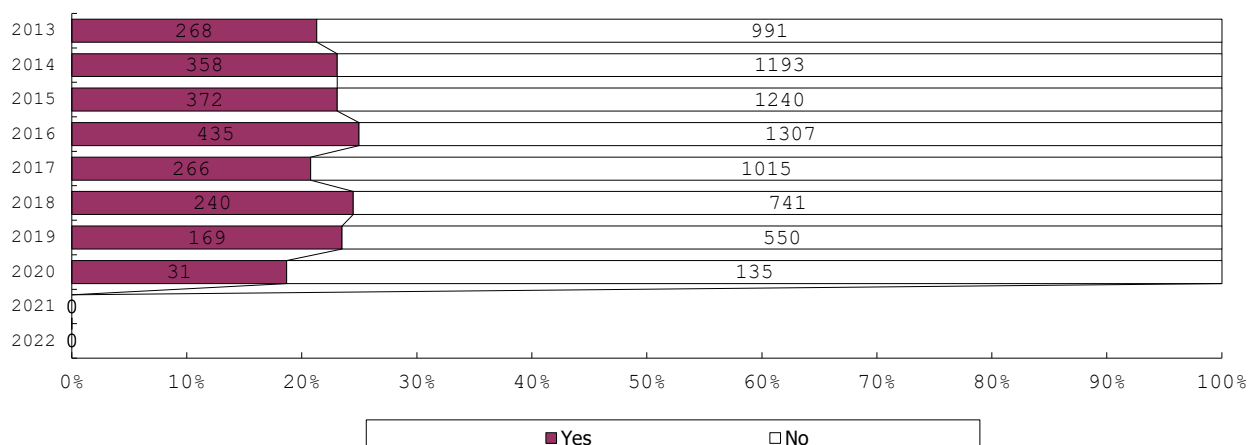
2323 Audiometry (1) (among infants with hearing impairment)**2323 Audiometry (2) (among infants with hearing impairment)****2330 Asthme (1) (among infants with followup at 3 years of age)**

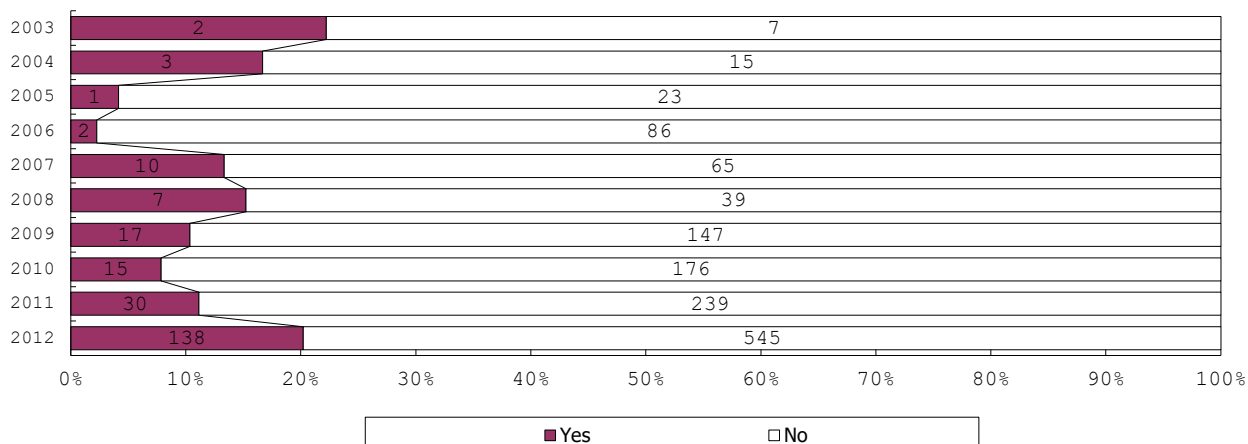
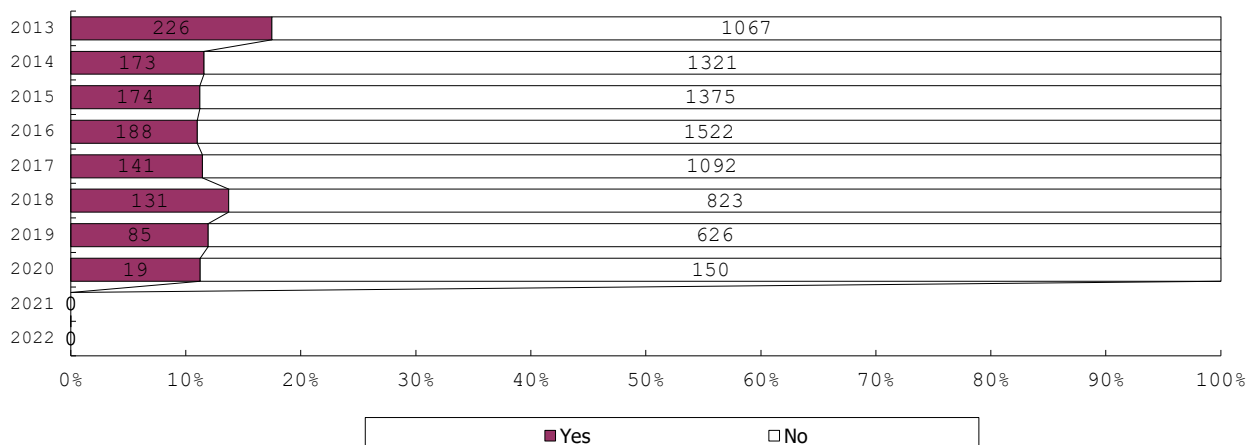
2330 Asthma (2) (among infants with followup at 3 years of age)**2340 Epilepsy (1) (among infants with followup at 3 years of age)****2340 Epilepsy (2) (among infants with followup at 3 years of age)**

2350 Home medical care (1) (among infants with followup at 3 years of age)**2350 Home medical care (2) (among infants with followup at 3 years of age)****2351 Mechanical ventilation (1) (among infants with home medical care)**

2351 Mechanical ventilation (2) (among infants with home medical care)**2352 Tracheostomy (1) (among infants with home medical care)****2352 Tracheostomy (2) (among infants with home medical care)**

2353 Tube feeding (1) (among infants with home medical care)**2353 Tube feeding (2) (among infants with home medical care)****2354 VP shunt (1) (among infants with home medical care)**

2354 VP shunt (2) (among infants with home medical care)**2360 Rehabilitation (1) (among infants with followup at 3 years of age)****2360 Rehabilitation (2) (among infants with followup at 3 years of age)**

2370 Behavioral disorder (1) (among infants with followup at 3 years of age)**2370 Behavioral disorder (2) (among infants with followup at 3 years of age)****2372 Type of behavioral disorder (1) (among infants with followup at 3 years of age)**