

eTable7: Comparison of outcomes from congenital anomaly subgroups defined by EUROCAT and an alternative (Other) codelist

birth prevalence based on all cases; number enrolled includes isolated cases only

	EYFSP		KS1		KS2	
	EUROCAT	Other ^a	EUROCAT	Other ^a	EUROCAT	Other ^a
Severe CHD						
birth prevalence (per 10,000)	21.8	37.3	c	c	c	c
number enrolled	2,991	4,785	2,946	4,721	2,854	4,580
% achieved GLD	42.6	42.2	c	c	c	c
% achieved expected English	54.6	53.5	51.4	51.5	60.4	60.5
% achieved expected Maths	66.2	64.6	63.4	62.2	62.9	60.9
Hypospadias						
birth prevalence (per 10,000)	28.2	16.8				
number enrolled	5,686	3,302	5,623	3,265	5,493	3,195
% achieved GLD	43.6	44.1	c	c	c	c
% achieved expected English	57.0	57.8	55.5	55.5	68.8	69.5
% achieved expected Maths	71.4	71.8	73.1	73.8	73.5	74.2
Cleft Palate						
birth prevalence (per 10,000)	6.8	6.3	c	c	c	c
number enrolled	956	1,034	943	1,023	924	1,001
% achieved GLD	43.7	43.5	c	c	c	c
% achieved expected English	54.3	54.6	53.0	53.3	65.4	65.3
% achieved expected Maths	65.6	66.1	63.9	64.5	65.6	65.4
Cleft lip with or without palate^b						
birth prevalence (per 10,000)	8.8	7.8	c	c	c	c
number enrolled	1,748	1,687	1,724	1,663	1,683	1,623
% achieved GLD	45.0	45.1	c	c	c	c
% achieved expected English	57.6	57.7	55.8	55.7	67.0	67.0
% achieved expected Maths	70.1	70.3	69.4	69.3	70.1	70.1
Cleft, any						
birth prevalence (per 10,000)	15.6	12.8	c	c	c	c
number enrolled	2,704	2,480	2,667	2,448	2,607	2,391
% achieved GLD	44.5	44.6	c	c	c	c
% achieved expected English	56.4	56.5	54.8	54.7	66.4	66.5
% achieved expected Maths	68.5	69.2	67.5	67.8	68.5	68.6

CHD=congenital heart defect; GLD=Good Level of Development; EYFSP=Early Years Foundation Stage Profile; KS1=Key Stage 1; KS2=Key Stage 2

^a Severe CHD: Gimeno et al. (2023); Hypospadias: Wilkinson et al. (2017); Clefts (all): Fitzsimons et al. (2018)

^b Other category comprises individuals with a Q36 or Q37 ICD-10 diagnosis code

^c not applicable