Supplemental material 1: Distribution of the individual types of CHD

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|  | CHD childrenn = 7,559 |
| Minor CHD * VSD
* CoA
* Aortic valve disease
* Pulmonary valve disease
* MV disease
* PAPVD
* ASD
* PDA
* Simple Miscellaneous
 | 6,290 (83.2)2,108 (27.9)260 (3.4)328 (5.1)661 (8.7)329 (4.4)19 (0.3)1,592 (21.1)780 (10.3)30 (0.4)  |
| Major CHD* UVH
* TAC
* I/HAA
* TGA
* AVSD
* TAPVD
* PA
* Ebsteins anomaly
* TOF
* Tricuspid valve disease
* Eisenmeger syndrome
* Complex Miscellaneous
 | 1,269 (16.8)57 (0.8)38 (0.5)72 (1.0)306 (4.0)253 (3.3)36 (0.5)31 (0.4)48 (0.6)239 (3.2)33 (0.4)39 (0.5)143 (1.9) |

VSD: Ventricular septal defect, CoA: Coarctation aortae, MV disease: Mitral valve disease, PAPVD: Partial anomalous pulmonary venous drainage, ASD: Arterial septal defect, PDA: Persistent ductus arteriosus, UVH: Univentricular heart, TAC: Truncus arteriosus communis, I/HAA: Interrupted/Hypoplastic aortic arch, TGA: Transposition of the great arteries, AVSD: Artrioventricular septal defect, TAPVD: Total anomalous pulmonary venous drainage, PA: Pulmonary Atresia, TOF: Tetralogy of Fallot