

Table II-Progeny with BD of families with reproductive history starting before the year 2000

Code	Type of BD	2007-2010 (3,5y)			2004-2006 (3y)			2001-2003 (3y)			1991-2000 (10y)		
		<i>normal</i>	<i>BD</i>	<i>MS</i>	<i>normal</i>	<i>BD</i>	<i>MS</i>	<i>normal</i>	<i>BD</i>	<i>MS</i>	<i>normal</i>	<i>BD</i>	<i>MS</i>
119	CHD&NT		1								4		
131	CDH&CHD	1			1	1		1			2	1	1
134	CHD					1					6		
150	CHD								1		6		
138	CHD		1		3			2			3		
123	NT&NT&NT		1			2					9		
156	NT		1								4		2
139	CHD	3	1		4		1				1		
136	CHD	2	1				2				2		
144	CHD	1	1					3			1		
112	NT		1	2	1		1	1			4		
140	SK		1		1			1			1		
109	CHD & NT		1		1						3		
132	CLP & SK		1	1	2		1	2	1		1		
102	CHD		1				1	2			2		
135	CHD	1	1					1			4		
107	CHD&kidney	2	3		1			1		2	4		
Total		10	16	3	14	4	6	14	2	2	57	1	3
%BD/total births			61,5			22,2			12,5			1,72	
MS/Born				11,5			33,3			12,5			5,1

Legend Table II: families were selected for one BD in their reproductive history after 2003, and because their reproduction spanned from before 2000 up to at least 2006. normal-healthy child; BD-birth defect; MS miscarriage. BD and MS are listed in order of presentation in time in each family: CHD congenital heart disease, NT neural tube, CLP cleft Lip/Palate, SK skeletal malformation, kidney here stays for atrophic.