

Standard name	Phenotype	Sex	Relationships	Age at Collection	Hexameric Repeat Size
MIN01i-32517.A MIN02i-32517.B	Affected	Male	Proband	35	52 53/52
MIN03i-32642.B	Carrier	Female	Mother of MIN02i-32517	71	62
MIN04i-33109.2B MIN30i-33109.2G	Affected Affected				36 Not available
MIN32i-33109.2B.3A12 MIN33i-33109.2G.1A4 MIN34i-33109.2G.2F2	Isogenic Control Isogenic Control Isogenic Control	Male	Proband	72	Not available Not available Not available
MIN22i-33113.2I	Control	Male	Son of MIN04i-33109.2	42	Not available
MIN05i-33110.2F MIN06i-33110.2H	Carrier	Female	Daughter of MIN04i-33109.2	44	39 35
MIN09i-33114.C MIN09i-33114.C.B	Control	Male	Son of MIN04i-33109.2	34	Not available
MIN14i-33363.C MIN15i-33363.D MIN31i-33363.D.3C2	Affected Affected Isogenic Control	Male	Proband	44	40 39 Not available
MIN10i-33360.A MIN11i-33360.B	Carrier	Female	Daughter of MIN14i-33363	13	39 39
MIN12i-33362.C MIN13i-33362.D	Control	Male	Son of MIN14i-33363	18	Not available Not available
MIN16i-33808.A	Affected	Male	Proband	80	46
MIN18i-33811.A MIN19i-33811.D	Carrier	Female	Daughter of MIN16i-33808	43	37 37
MIN20i-34363.A MIN21i-34363.B	Affected	Male	None	57	41 41