

1	1946591	3285860	4.3	249	Nichole McCluggage	Corally
1	2163568	3285860	3.6	279	*Jaimar	Corally
1	2404256	3336200	3	229	*HarryP	Corally
1	157809267	160603779	5.9	527	*HarryP	Sylvia
1	158058109	160023053	3.9	528	*Jaimar	HarryP
1	158061043	159762120	3.2	267	*Jaimar	Sylvia
1	160430580	162455562	3.2	253	Alison Kurke	Bob
5	7054372	9170323	3.9	584	*Jaimar	Bob
5	7754231	9371411	3.2	473	Corally	Bob
5	7831806	9371411	3	440	*Jaimar	Corally
5	19920554	25513207	4.6	552	Sylvia Geddes	Bob
5	24851080	32734327	9.4	1596	*Jaimar	HarryP
5	32051339	34839111	4.9	459	Sylvia Geddes	Bob
7	3232907	4918897	3.3	239	*HarryP	Alison
7	4424054	7170481	4.9	492	*Jaimar	HarryP
7	5224407	7263117	3.6	342	*HarryP	Bob
14	87002718	90758891	6.7	378	*Jaimar	Alison
14	89474929	90584281	3.4	240	*Jaimar	Nicole
14	89902967	91005443	3.3	273	*Jaimar	HarryP

6 INTERESTING MULTIPLES FROM 7 BY 7 RANDOM SAMPLE

At Cr1, Cr7 and Cr14 we have a strong triple where 1 matches 3 - impossible for non-relatives without one of the 3 matches being a pseudo-match

At Cr1 and Cr5 we have another type of strong triple where 3 testers match each other - can be due to matches in either half-identical region

Last match on Cr5 is 2 linked weak quads - no conclusion possible