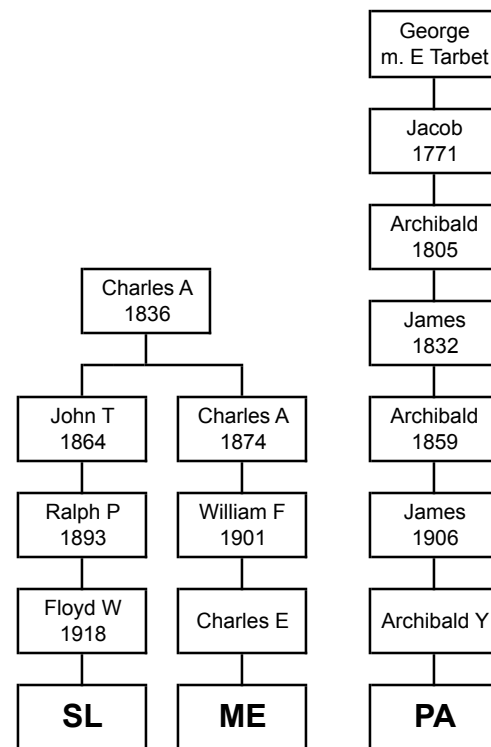


Fife → This kindred does not appear in Fife.

**Note**

We have taken some liberties with our group naming scheme for this subgroup. **SL & ME** are known third cousins, but we do not have conventional genealogy linking them with **PA**. We have included **PA** here because of how similar his haplotype is to **SL & ME**. These three men are members of the R1bSTR43-Scots cluster defined by John McEwan. This cluster is closely identified with Scotland and some have argued that it is a sign of Pictish roots, but there is really no good evidence for that. Ignoring CDY, PA is genetic distance 3 from SL & ME, so may very well be related to them in a genealogic time frame. **PA's** ancestors never emigrated from Scotland, and he still lives there. His most remote known ancestors lived in and around Glasgow. **PA, SL & ME** are in a subcluster of R1bSTR43, which you can read about in Steven Colson's article, A Brittonic Y-DNA Cluster (J. Clan Ewing, Vol. 13, No. 4, November 2007). **McE** (a McEwen) is probably also in R1bSTR43, but not in the subcluster Colson speaks about. At one time, we had him here in Group 4b, but he is simply too far from the other Group 4b men to consider that he might be related in a genealogic time frame, so we moved him into Group 4\*.



ID	DYS393	DYS390	DYS19	DYS391	DYS385a	DYS385b	DYS426	DYS388	DYS439	DYS389-1	DYS392	DYS389-2	DYS458	DYS459a	DYS459b	DYS455	DYS454	DYS447	DYS437	DYS448	DYS449	DYS464a	DYS464b	DYS464c	DYS464d	DYS460	GATA-H4	YCA-IIa	YCA-IIb	DYS456	DYS607	DYS576	DYS570	CDYa	CDYb	DYS442	DYS438
AMH	13	24	14	11	11	14	12	12	12	13	13	29	17	9	10	11	11	25	15	19	29	15	15	17	17	11	11	19	23	16	15	18	17	37	38	12	12
Ewing	13	25	15	11	11	13	12	12	13	13	14	29	17	9	10	11	11	25	15	18	31	15	16	16	17	11	11	19	23	18	16	18	17	37	38	11	12
STR43	13	24	14	10	11	14	12	12	12	13	13	30	18	9	10	11	11	25	15	19	30	15	15	17	17	11	12	19	24	16	15	18	17	37	38	12	12
McE	13	24	14	10	11	14	12	12	12	13	13	31	18	9	10	11	11	25	15	19	30	15	15	17	17	11	11	19	24	16	16	18	16	35	36	12	12
SL	13	24	14	10	11	14	12	12	12	13	13	29	18	9	10	11	11	25	15	19	30	13	15	17	17	11	10	19	23	16	15	18	18	35	38	12	12
ME	13	24	14	10	11	14	12	12	12	13	13	29	18	9	10	11	11	25	15	19	30	13	15	17	17	11	10	19	23	16	15	18	18	36	38	12	12
PA	13	24	14	10	11	15	12	12	12	13	13	29	19	9	10	11	11	25	15	19	30	13	15	16	17	11	10	19	23	16	15	18	18	36	37	12	12

Differences are shaded with respect to the Atlantic modal haplotype.

See the Group 4 Results Table and Discussion for full results and more information; and, see the individual participant lineages for more details, wives, places, etc.