Interesting Non-Warburton DNA Results

FTDNA Code	Earliest Ancestor	Location of Participant	DYS393	DYS390	DYS19	DYS391	DYS385a	DYS385b	DYS426	DYS388	DYS439	DYS389i	DYS392	DYS389ii	DYS458	DYS459a	DYS459b	DYS455	DYS454	DYS447	DYS437	DYS448	DYS449
								Panel 1													Panel 2		
This profile	is from is from Ancestry, surname Warbritton, which	h suggests Warbritton is der	rived from W	arburton. The	ere is a fam	ily story the	name was o	changed dur	ing the Ame	rican War o	f Independe	nce.											
Warbritton	-	USA	13	24	14	11	11	14	12	12	12	13	13	30	15	9	10	11	11	25	14	19	30
The follow	wing are other interesting chromosomes. Th	ey are not participants	in the DNA	Project bu	ıt have be	en obtaine	ed from otl	her source	s.														
This Monga	an profile is from a probable descendant of the broth	ner of Charles Mongan Wart	ourton, Bisho	p of Cloyne,	and so mig	ht be the pr	ofile of the N	longan Clar	١														
Mongan	Ireland, late 18th century	Australia	13	26	14	10	11	13	12	12	12	13	14	29	17	9	10	11	11	25	15	18	30
This group	are non-Warburtons with a close match to Group 0°	They may be entirely ran	dom matche	s, but also th	ey may res	ult from the	illegitimate s	sons of Warl	burtons, as y	ret not found	i.												
Hunter	Lancashire, 1861	USA	13	24	14	11	11	14	12	12	12	13	13	29	17	9	10	11	11	25	14	19	30
Brunton		North Carolina	13	24	14	11	11	14	12	12	12	13	13	29	17	10	10	11	11	25	14	19	29
Edwards		California	13	24	14	11	11	14	12	12	12	13	13	29	17	9	10	11	11	25	14	19	30
It is only a	family legend that the following is a Warburton chro	mosome, and confirmation is	s needed thr	ough a gene	tic match. It	clearly doe	s not match	the above la	a1 Warburto	n.													
Jordan	Liverpool, 1855	California	13	22	15	10	13	14	11	14	11	13	11	29	16	9	9	8	11	23	16	20	27
Red backgr	round indicates a difference from the first profile of t	hat group.																					
FTDNA Code	Earliest Ancestor	Location of Participant	DYS393	DYS390	DYS19	DYS391	DYS385a	DYS385b	DYS426	DYS388	DYS439	DYS389i	DYS392	DYS389ii	DYS458	DYS459a	DYS459b	DYS455	DYS454	DYS447	DYS437	DYS448	DYS449

Interesting Non-Warburton DNA Results

DYS464a	DYS464b	DYS464c	DYS464d	DYS460	GATA H4	YCAlla	YCAIIb	DYS456	DYS607	DYS576	DYS570	CDY a	CDY b	DYS442	DYS438	DYS441	DYS444	DYS445	DYS446	DYS452	DYS461	DYS462	DYS463	DYS635	GATAA10	GGAAT1B 07	Haplotype
								Panel 3												DNAH S	Specific						
15	15	16	16	11	11	19	23	16						12	12	13	12	12	12	30	12	11	24	22	13	10	R1b1a2
15	16	16	17	11	11	19	23	17						12	12	13	12	12	13	30	12	11	24	24	13	10	R1b
15	15	16	16	13	11	19	23	16						12	12	13	12	12	12	30	12	11	24	22	13	10	R1b1a2
15	15	16	16	13	11	19	23	16						12	12	13	12	12	12	30	12	11	24	22	13	10	R1b1a2
15	15	16	16	11	11	19	23	16						12	12	13	12	12	12	30	12	11	24	22	13	10	R1b1a2
13	13	15	15	10	20	19	21	15						12	10												l1a
DYS464a	DYS464b	DYS464c	DYS464d	DYS460	GATA H4	YCAlla	YCAIIb	DYS456	DYS607	DYS576	DYS570	CDY a	CDY b	DYS442	DYS438	DYS441	DYS444	DYS445	DYS446	DYS452	DYS461	DYS462	DYS463	DYS635	GATAA10	GGAAT1B 07	Haplotype