

DNA Signature of William Ives (1607-1648)

The following page contains the DNA (Y Chromosome) test results from 4 male Ives who are descended directly from William Ives (1607-1648). The tight fit of these test results, from 4 individuals not closely related, is a good indicator that the resultant data can be considered to be the DNA signature of William Ives and of all his direct male descendants.

These data have been compiled, and have been maintained, by John Wilder (Jothamw@aol.com). John also maintains the DNA test results from a number of other Ives lineage progenitors, but more test results are needed in order to generate DNA signatures for other Ives lineage founders. Once these signatures have been obtained, an examination of them should reveal the closeness or distance among progenitors... providing valuable genealogical information as to possible relationships among a number of the Ives family lines. The lineages of many Ives progenitors are maintained by a number of researchers, including the author.

DNA testing results from the following potential Ives line founders, among others, are solicited and needed:

Franklin Alexander Ives (1810-1886), married Emelie ?, and Betsy Ragan; he came from from England or Ireland; settled in Wisconsin, New York

Thomas Ives (1648-1695), married Elizabeth Metcalf; he came from Cornwall, England; settled in Massachusetts (Salem)

Timothy Ives (1610-1682), married Margaret ?; he came from from Suffolk, England; settled in Virginia (Norfolk County)

Eardley Ives (1797-?), married Anna Wood; he came from Oxfordshire, England; settled in New York (Palmyra) and Michigan (Pontiac, Detroit)

John Ives (?-1783), he came from Nottingham, England; settled in Halifax, Nova Scotia, Canada)

Charles Ives (1814-1877), married Harriet Minerva Pedell; he came from England; settled in Illinois

Direct male descendants of any of these Ives lines are encouraged to contact John (or David Ives) to discuss DNA testing.

Direct male descendants who are seeking their lineage are encouraged to contact any of the researchers listed on: <http://ivescentral.com/genealogy/> or the author.

Please note... the emphasis on “male” above is only an artifact of the type of DNA testing (Y chromosome) that has been performed.

David Ives (davidives@ivescentral.com)

William Ives' DNA Signature

DYS	394/19			15
DYS	385	11, 14	11, 14	11, 14
DYS	388	10	10	10
DYS	3891	13	13	13
DYS	38911	32	32	32
DYS	390	25	25	25
DYS	391	10	10	10
DYS	392	11	11	11
DYS	393	13	13	13
DYS	394/19a	15	15	15
DYS	426	12	12	12
DYS	437	14	14	14
DYS	438	12	12	12
DYS	439	10	10	10
DYS	441	14	14	14
DYS	442	18	18	18
DYS	444	14	14	14
DYS	445	12	12	12
DYS	446	12	12	12
DYS	447	25	25	25
DYS	448	20	20	20
DYS	449	32	32	32
DYS	452	31	31	31
DYA	453			
DYS	454	11	11	11
DYS	455	11	11	11
DYS	456	15	15	--
DYS	458	15	15	15
DYS	459a	9	9	9
DYS	459b	10	10	10
DYS	460	12	12	12
DYS	461	11	11	11
DYS	462	11	11	11
DYS	463	24	24	24
DYS	464a	12	12	12
DYS	464b	14	14	14
DYS	464c	14	14	14
DYS	464d	17	17	17
DYS	464e			
DYS	468			
DYS	635	24	24	24
GATA	1B07	9	9	9
YCA	11	19, 24	19,23	19, 23
YCA	TAA10	16	16	16
YCA	TAC4	24		24
GATA	H41			13
GATA	A4			
GATA	H4	13	13	