

H11 Newsletter



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1. Project Statistics:

Combined GEDCOMs Uploaded	49
DISTINCT mtDNA Haplogroups	18
Family Finder	320
Maternal Ancestor Information	370
mtDNA	417
mtDNA Full Sequence	410
mtDNA Plus	415
mtDNA Subgroups	23
Total Members	456
Unreturned Kits	18

There are twenty one new members since I last sorted the kits into their subclades. I will also be checking anyone that I placed into the “can not be assigned to a subclade while private” to check and see if I can now see the complete results (although the result may

have been assigned to a subclade by FT DNA); I have been breaking up these large subclades where it appears reasonable and of value to the reader. I then send them out just to the members of the website. They are anonymized and no information is available other than the country of origin that is listed by the account holder.

2. H11 Subclades – Breakdown of subclades location:

H11 – 17 members, 3 – North Western Europe (Ireland), 5 – Central Europe (Croatia, Slovakia, Denmark, Germany, The Netherlands), 2 – Scandinavia (Finland, Sweden), 1 – Southern Europe (Spain), 3 – Eastern Europe (Poland), 3 – Unknown. 5 members' kits are not accessible. They may belong in subclades but it is not possible to determine that.

H11-499A-9000G-16354T – 9 members, 1 member has only 499A mutation – Unknown, 1 member has 499A and 9000G mutations – Unknown, 6 members have all three mutations – 1 – North Western Europe (England), 6 - Unknown.

H11-16354T (subset of above subclade) – 3 members, 1 – North Western Europe (Scotland), 2 – Western Europe (France).

H11-93G-6723A – 8 members, 3 members have just the 93G mutation – 1 – Scandinavia (Sweden), 2 – Eastern Europe (Latvia, Turkey); 5 members have both mutations – 1 – Scandinavia (Sweden), 2 – North Western Europe (England and unknown) and 2 – Eastern Europe (Hungary, Ukraine).

H11a – 71 members, 11 – Central Europe (Croatia (2), Germany (8), Netherlands), 11 – Eastern Europe (Estonia, Hungary, Lithuania (2), Poland (3), Ukraine (3), Russia), 2 – Western Europe (France), 12 –

North Western Europe (England (3), Ireland (6), Scotland, UK (2)), 1 – Southern Europe (Italy), 10 – Scandinavia (Finland (5), Norway (3), Sweden (2)), 22 – Unknown.

H11a-14325C – 4 members, 2 – North Western Europe (England), 1 – W Europe (France), 1 – Unknown.

H11a-16137C – 2 members, 1 – NW Europe (Ireland), 1 - Unknown.

H11a-16189C – 2 members, 1 - Central Europe (Czech-Slovak), 1 – Unknown .

H11a-207A – 4 members, 1 – West Europe (France), 1 – North Western Europe (England), 2 – Unknown.

H11a-4056T – 6 members, 6 – Scandinavia (Finland (1), Sweden (5))

H11a-523.1C, 523.2A – 2 members – both Unknown.

H11a-5515G – 2 members, 2 – Unknown.

H11a-7278C-8227C – 4 members, 2 – North Western Europe (England), 2 – Unknown.

H11a-T152C! – 14 members, 4 – Central Europe (Germany (3), The Netherlands (1)), 6 – North Western Europe (England (3), Ireland, Scotland, United Kingdom, 4 – Scandinavia (Norway (3), Sweden).

H11a-73G – 2 members (Eastern Europe (Russia).

H11a1 – 35 members, 8 – Central Europe (Austria, Czech Republic, Germany (4), Serbia, Slovenia), 17 – Eastern Europe (Estonia, Hungary, Lithuania, Poland (6), Russia (7), Ukraine), 1 – Southern

Europe (Spain), 7 – Scandinavia (Finland (4), Sweden (2)), 2 – Unknown.

H11a1-1343G – 3 members, 1 – Central Europe (Serbia), 1 – Eastern Europe (Poland), 1-Unknown.

H11a1-143A-7906T – 5 members, 1 member has only the 143A mutation - North Western Europe (Scotland), 1 member has only the 7906T mutation – Scandinavia (Sweden), 3 members have both mutations – North Western Europe (Ireland (2), Scotland).

H11a1-146C – 36 members, 2 – Central Europe (Germany), 2 – Eastern Europe (Russia), 29 – Scandinavia (Finland (22), Norway, Sweden (6)), 3 – Unknown.

H11a1-146C-15355A – 2 members, 1 – Scandinavia (Finland), 1 – Unknown. This subclade is really part of the H11a1-146C in that there is simply one additional mutation placing it beneath the H11a1-146C but part of it.

The next three groups under H11a1 may also belong together or it is just coincidental that one individual has both mutations.

H11a1-16209C – 4 members, 2 – Eastern Europe (Hungary, Ukraine), 1 – Unknown.

H11a1-16224C – 6 members, 1 – Eastern Europe (Estonia), 3 – Scandinavia (Finland (2), Sweden), 2 – Central Europe (Germany, Slovakia).

H11a1-16209C-16224C – 1 member - Unknown

H11a1-16299G – 3 members, 3 – unknown.

H11a1-198T-5295A-12084T-15790T – 6 members. Two of the members have only the 198T mutation, 1 – North Western Europe (England), 1 – Scandinavia (Sweden). The three members of the group having all mutations are from Scandinavia (Sweden). The sixth member does not have the 198T mutation but has the other three mutations (Scandinavia (Sweden)).

H11a2 – 10 members, 2 – North Western Europe (England, Scotland), 1 – Central Europe (Germany), 1 – Scandinavia (Norway), 2 – Eastern Europe (Poland, Russia), 1 – South Eastern Europe (Macedonia), 3 – Unknown.

H11a2-16092Y – 3 members, 1 – Scandinavia (Sweden), 1 – Central Europe (Germany), 1 – Southern Europe (Albania).

H11a2-16261T – 3 members, 2 – Scandinavia (Finland), 1 – North Western Europe (England).

H11a2-6854T – 3 members, 3 – Southern Europe (Italy, Romania, Greece).

The next three sets of data are intertwined somewhat although the single member of the T16092C group represents the furthestest back in the subsequent mutations of this particular group). There are two descendant groups following the H11a-T16092C group below.

H11a2-T16092C – 1 member – Central Europe (Croatia).

H11a2-16092C-9150G-12651A-14476C – 4 members, 3 – Eastern Europe (Hungary), 1 – Southern Europe (Greece).

H11a2-16092C-16261T – 3 members, 3 – Scandinavia (Finland).

H11a2a – 12 members, 1 – Eastern Europe (Russia), 2 – Central Europe (Germany, The Netherlands), 1 – North Western Europe (England), 8 – Unknown.

H11a2a-522-,523-,7313T – 4 members. One member has only the 7313T mutation – Unknown. The other members – 2 – North Western Europe (England), 1 – Unknown.

H11a2a-523.1C-523.2A-5460A – 7 members. 3 members are missing or have reverted the 5460A mutation – 2 – Scandinavia (Finland, Sweden), - 1 North Western Europe (England). The other 4 with all mutations are from Scandinavia (Sweden).

H11a2a-5252A-6992G-16129A – 3 members, 3 – Unknown. Although one of the three has a family history of Scot Irish (i.e. Northern Ireland)

H11a2a1 – 12 members, 6 – North Western Europe (England, Ireland (2), N Ireland, Scotland (2)), 6 – Unknown.

The following group is interesting and since I am a member of it I will add a few words. This appears to be a British Isles group and principally from England in the near timeline (my line traces back to my great grandmother who was born in Birmingham (Warwickshire) in 1859-1860 (because she died at 37 and my grandmother was 11 when she died so have taken her account of the death of her mother). There were thoughts that her family had come over from Ireland at some point in the past but detailed proof of that point has not been achieved. What is known – The Blood of the Isles Database lists my mutations as having been located in Ayrshire/Argyllshire Scotland area. The branching for this group has all sharing or reverting the 16293G mutation. From this point there are two

branch paths – 9204G (3 members and 2 have reverted 16293G), 14180C (2 members) and six members at the branching point with only personal mutations if any.

H11a2a1-9204G-14180C-16293G – 13 members, 2 members have only the 9204G mutation – North Western Europe (England). 2 members have only the 14180C-16293G mutations – Unknown, 1 member has the 9204G-16293G mutations – Unknown. 8 members have only the 16293G mutation – 3 – North Western Europe (England (2), Northern Ireland, United Kingdom), 4 – Unknown.

H11a2a2 – 23 members, 3 – Central Europe (Croatia, Germany, Slovakia), 12 – Eastern Europe (Belarus, Hungary, Poland (2), Russia (6), Ukraine (2)), 2 – North Western Europe (England), 3 – Scandinavia (Finland (2), Sweden), 3 – Unknown.

H11a2a2-7805A – 4 members, 4 – Eastern Europe (Lithuania (2), Poland (2)).

H11a2a3 – 4 members, 1 – North Western Europe (England), 1 – Scandinavia (Finland), 2 – Unknown.

H11a2a3-16380T – 2 members, 1- Central Europe (Germany), 1 – Unknown.

H11a3 – 3 members, 1 – North Western Europe (England), 2 – Unknown.

H11a4 – 11 members, 4 – North Western Europe (England, Ireland (3)), 1 – Scandinavia (Sweden), 1 - Central Europe (Germany), 5 – Unknown.

H11a5 – 1 member (Central Europe (Bosnia/Herzegovina)).

H11a6 – 1 member – Unknown.

H11a7 – 4 members, 2 – Central Europe (Austria, Germany), 1 – Eastern Europe (Ukraine), 1 – Unknown.

H11a7-198T-4820A – 6 members, 4 – North Western Europe (England (3), Ireland) and 2 – Unknown.

H11a8 – 6 members, 3 – North Western Europe (England, Ireland (2)), 3 – Unknown

H11b-8654C-16095T – 1 member has just the 16095T mutation (Central Europe (Slovakia)). The other two members - 1 – Eastern Europe (Poland), 1 – Unknown.

H11b1 – 10 members, 2 – Central Europe (Czech Republic, Serbia), 2 – Scandinavia (Norway, Sweden), 1 – North Western Europe (England), 2 – Eastern Europe (Lithuania, Ukraine), 3 – Unknown.

H11b1-10088T – 3 members, 1 – Central Europe (Germany), 2 – Eastern Europe (Poland).

H11b1-16261T – 8 members, 5 – Eastern Europe (Poland (3), Ukraine (2)), 1 – South Eastern Europe (Romania), 2 – Unknown.

H11b1-16357C – 9 members, 3 – Eastern Europe (Russia (2), Unknown), 4 – Scandinavia (Finland, Sweden (3)), 2 – Unknown.

3. H11 in the News

Glory to Ukraine. Prayers for Ukraine.

Any submissions to this newsletter can be emailed to Elizabeth Kipp (kippeeb@rogers.com).