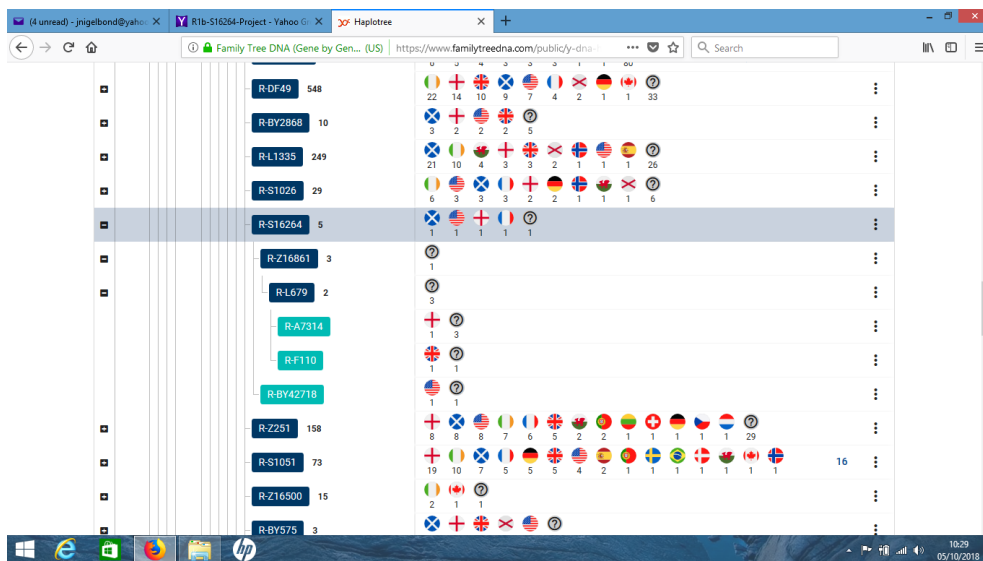


FTDNA Public Haplotree 5-Oct-2018



The screenshot shows a 'Country Report: Y-DNA Haplogroup R-S16264' window. It contains a table with the following data:

Paternal Origin*	Branch Kits R-S16264	Downstream Kits (R only)	Downstream Kits R+	Distribution
United States	1	2	2	28.57%
England	1	2	2	28.57%
Scotland	1	1	1	14.29%
France	1	1	1	14.29%
United Kingdom	0	1	1	14.29%
Unknown Origin	1	10	10	**
Total	5	17	17	100.00%

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* All origins are self-reported by the testers and may not reflect accurate haplogroup origins.
 ** Unknown Origins are not included in the calculated distributions.

Known counts:

- R-S16264 1 Scot (Turner 6150), 1 USA (Turner 247104), 1 England (Collinson 527028), 1 France (Grouazel 318851), 1 Unknown (Delgado 294849)
- R-Z16861 1 Unknown (Mann N26061) *[why 3 shown adjacent to R-Z16861?]*
- R-L679 3 Unknown (Hammond 31770, Turner 66027, *[who is the third?]*)
- R-A7314 3 Unknown (Turners 311690, 20860 and 720026), 1 England (B4810 Hammond)
- R-F101 1 UK (Bond 170191), 1 Unknown (Schults 864828)
- R-BY42718 1 USA (N85335 Hawk), 1 Unknown *[who is this?]*

All with questions are thought be either men who have made their results public but have not joined any open access projects so their results cannot be seen or due to errors in FTDNA counts.