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## Y-DNA TiP Report

In comparing Y-DNA 111 marker results, the probability that **Curtis Coyle c/o richard curtis** and **Harold Colyer c/o richard curtis** shared a common ancestor within the last...

### COMPARISON CHART

Generations	Percentage
1	28.50%
2	55.06%
3	73.64%
4	85.19%
5	91.92%
6	95.69%
7	97.73%
8	98.82%
9	99.40%
10	99.69%
11	99.84%
12	99.92%
13	99.96%
14	99.98%
15	99.99%
16	100.00%
17	100.00%
18	100.00%
19	100.00%
20	100.00%
21	100.00%
22	100.00%
23	100.00%
24	100.00%

### Refine your results with paper trail input

If traditional genealogical records indicate that a common ancestor between you and your match could not have lived in a certain number of past generations, your TiP results can be refined. Note, if you are not sure of this information, you should not change the value of "1" below.

**Curtis Coyle c/o richard curtis** and **Harold Colyer c/o richard curtis** did not share a common ancestor in the last  generation(s).

Markers  Display

Since each marker has a different mutation rate, identical Genetic Distances will not necessarily yield the same probabilities. In other words, even though **Harold Colyer c/o richard curtis** has a Genetic Distance of 1 from **Curtis Coyle c/o richard curtis**, someone else with the same Genetic Distance may have different probabilities, because the distance of 1 was prompted by mutations in different markers, with different mutation rates.