

E-M35 Phylogeny Project

E-V13 haplotypes snp tested or projected at 67 markers

5July2010

Cluster analysis by
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administrator

<http://www.haplozone.net/e3b/project>

DNA testing by Family Tree DNA

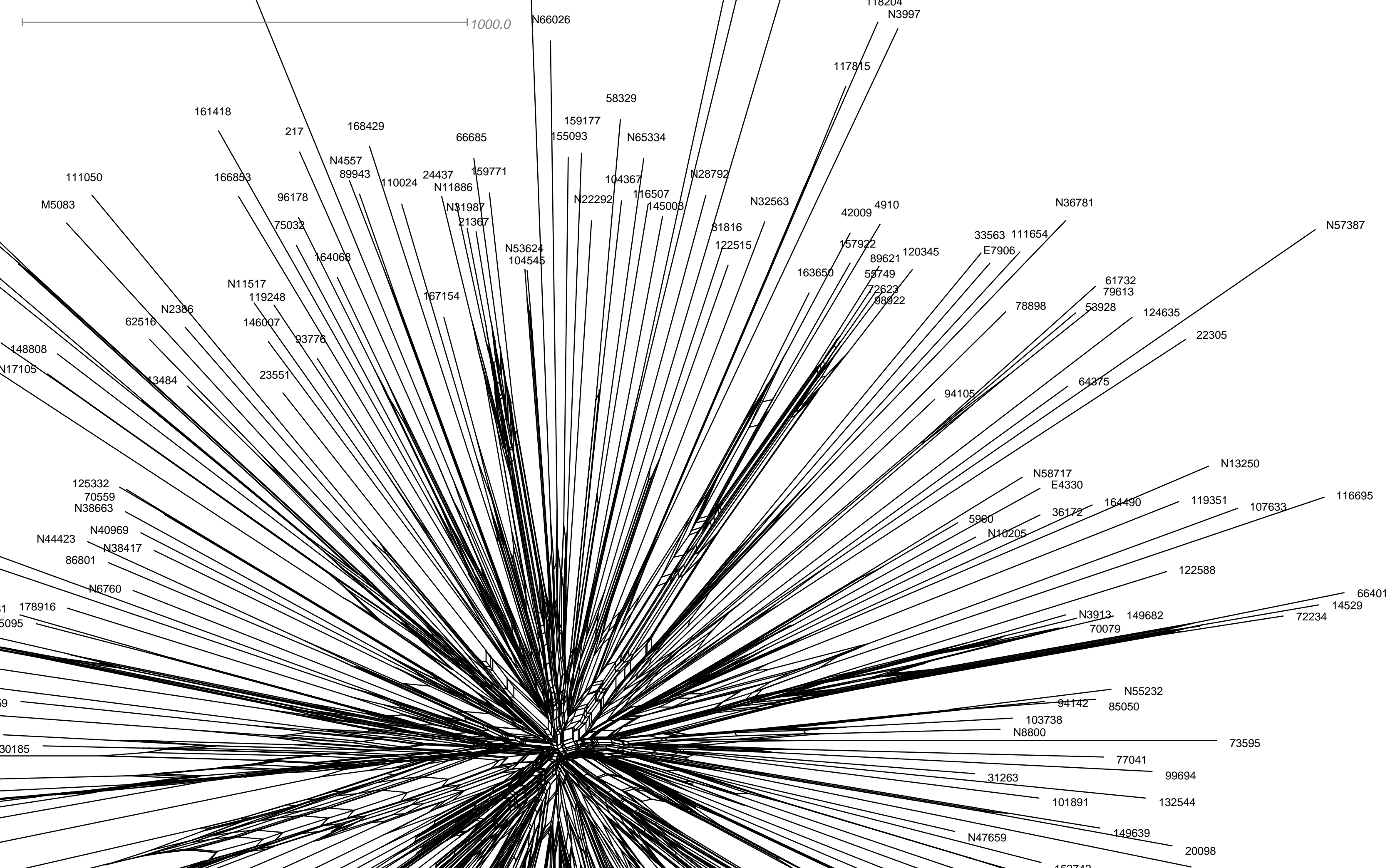
<http://www.familytreedna.com/>

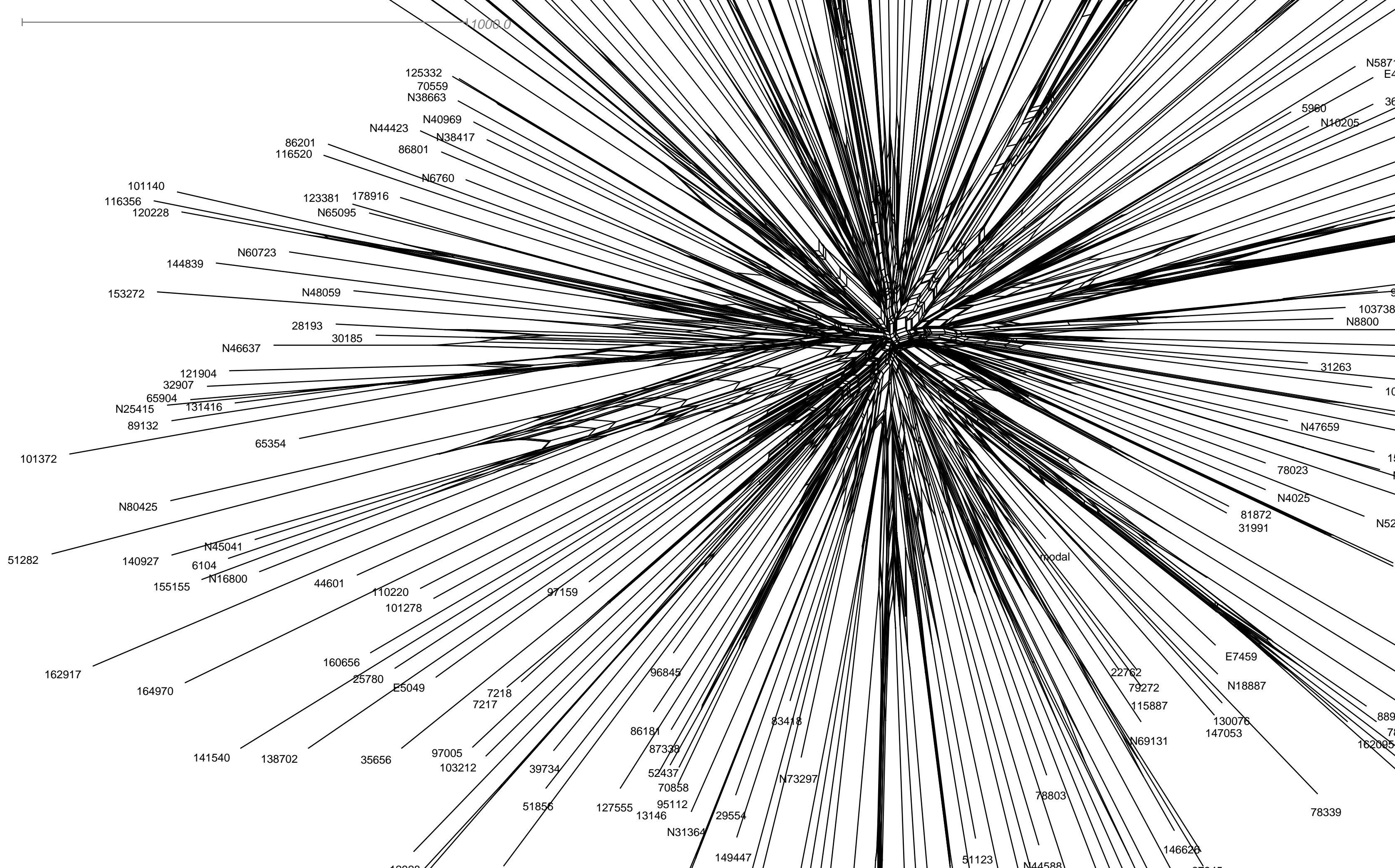
and others

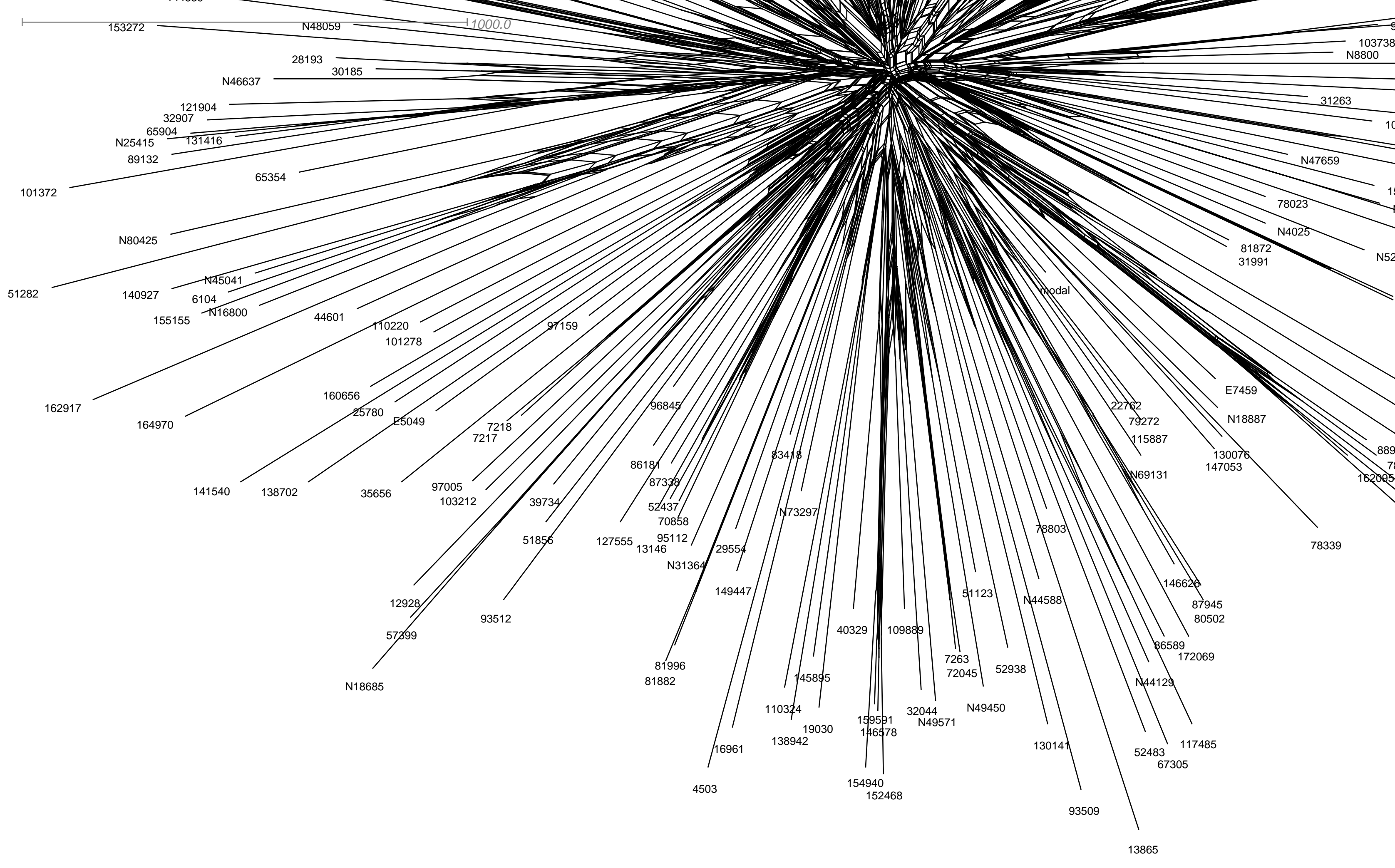
Phylogenetic Networks created with SplitsTree4

D. H. Huson and D. Bryant, Application of Phylogenetic Networks in Evolutionary
Studies, Mol. Biol. Evol., 23(2):254-267, 2006

<http://www-ab.informatik.uni-tuebingen.de/software/splitstree4>







153272

N48059

1000.0

103738

28193

30185

N8800

N46637

31263

121904

32907

10

N25415

131416

N47659

89132

65354

78023

101372

N4025

N80425

81872
31991

N45041

N52

51282

6104

modal

140927

155155

N16800

44601

110220

97159

162917

164970

160656

25780

E5049

7218
7217

96845

22762

E7459

79272

N18887

141540

138702

35656

97005

103212

39734

86181

87338

52437

70858

95112

127555

13146

N31364

29554

83418

N73297

40329

109889

51123

7263

72045

86589

172069

12928

93512

81996

81882

110324

19030

159591

146578

N44129

52483

117485

N18685

4503

154940

152468

93509

13865