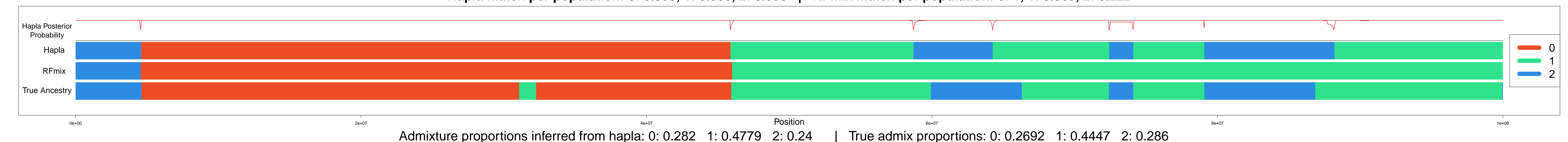


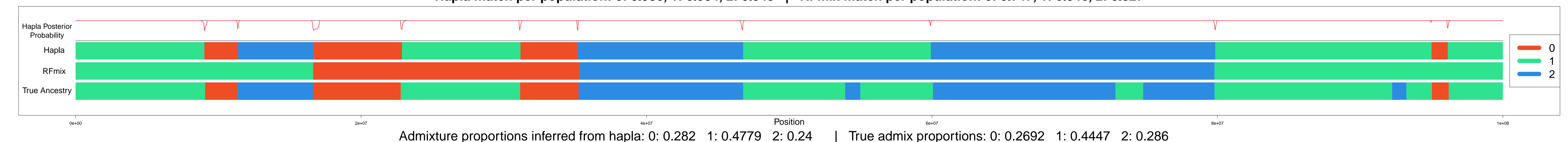
Hapla match per population: 0: 1, 1: 0.996, 2: 0.999 | RFmix match per population: 0: 1, 1: 0.994, 2: 0.808



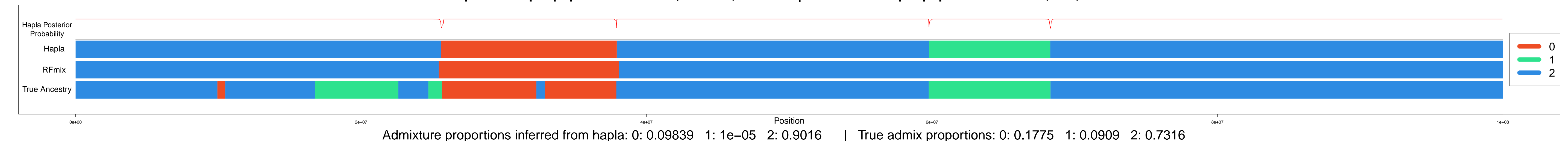










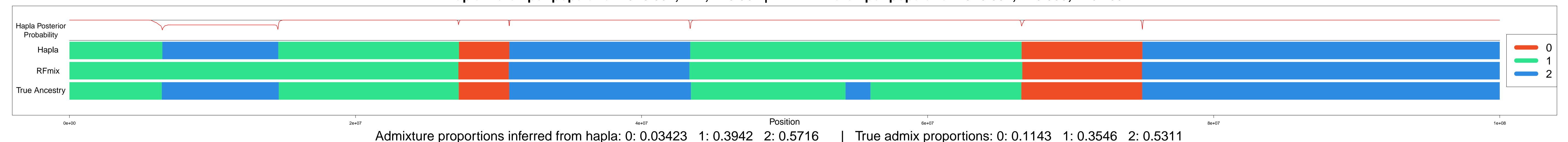




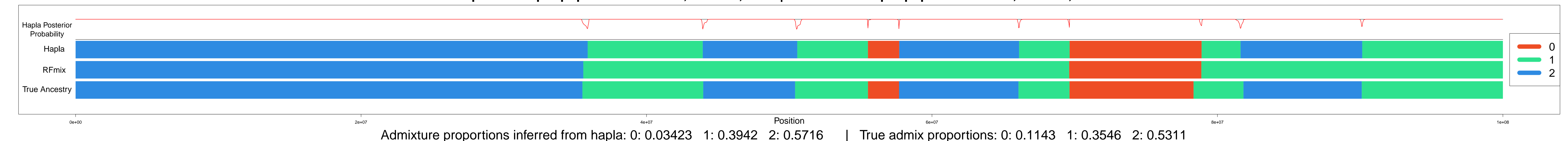


Admixture proportions inferred from hapla: 0: 0.09839 1: 1e-05 2: 0.9016 | True admix proportions: 0: 0.1775 1: 0.0909 2: 0.7316

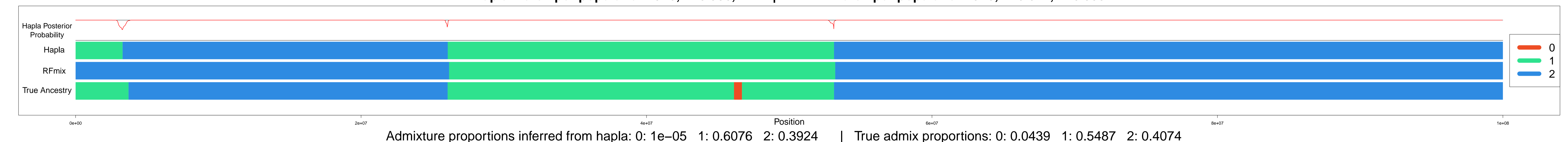
Hapla match per population: 0: 0.997, 1: 1, 2: 0.96 | RFmix match per population: 0: 0.991, 1: 0.999, 2: 0.789



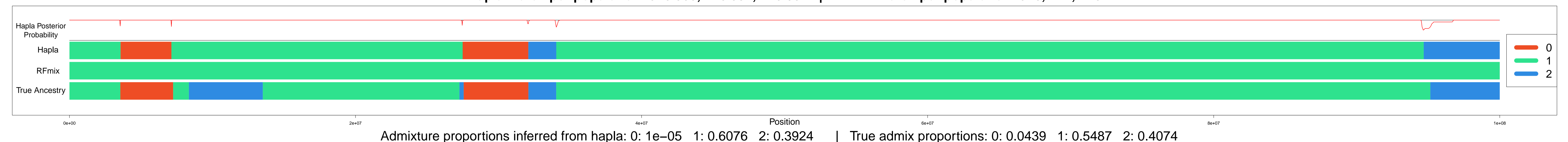
Hapla match per population: 0: 0.999, 1: 0.954, 2: 1 | RFmix match per population: 0: 0.8, 1: 0.979, 2: 0.606



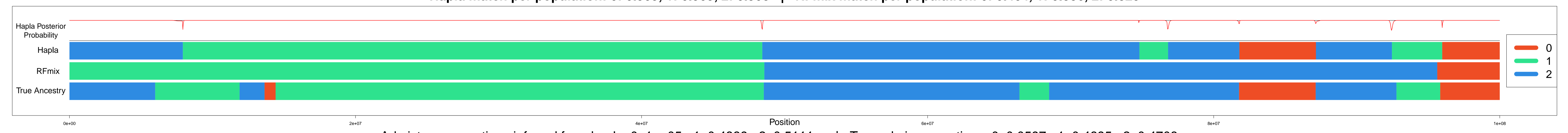
Hapla match per population: 0: 0, 1: 0.986, 2: 1 | RFmix match per population: 0: 0, 1: 0.874, 2: 0.999



Hapla match per population: 0: 0.983, 1: 0.994, 2: 0.554 | RFmix match per population: 0: 0, 1: 1, 2: 0

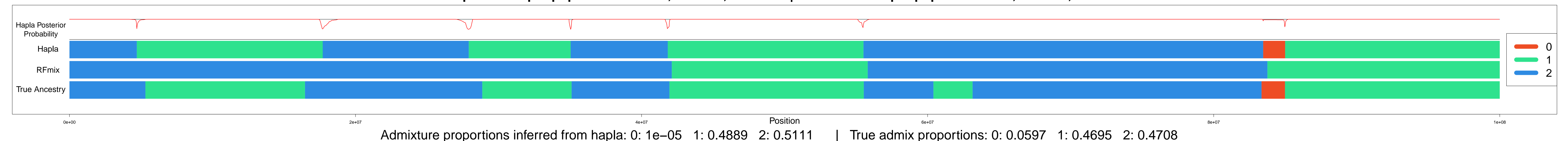




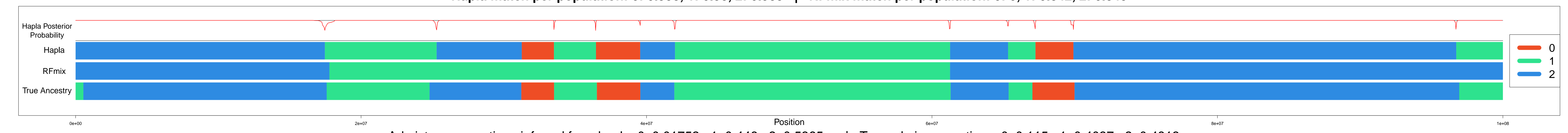


Admixture proportions inferred from hapla: 0: 1e-05 1: 0.4889 2: 0.5111 | True admix proportions: 0: 0.0597 1: 0.4695 2: 0.4708

Hapla match per population: 0: 0.93, 1: 0.942, 2: 0.942 | RFmix match per population: 0: 0, 1: 0.583, 2: 0.994

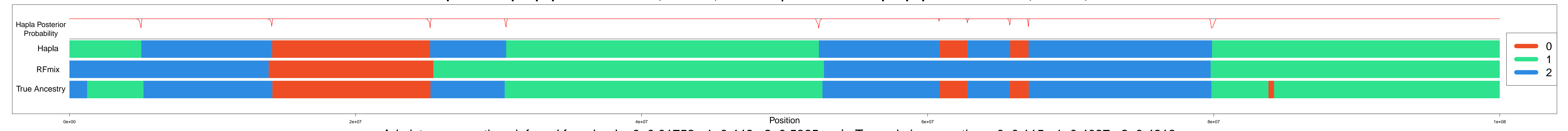


Hapla match per population: 0: 0.958, 1: 0.98, 2: 0.985 | RFmix match per population: 0: 0, 1: 0.842, 2: 0.845



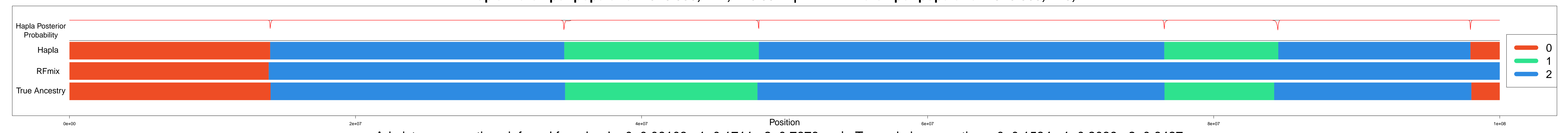
Admixture proportions inferred from hapla: 0: 0.01752 1: 0.446 2: 0.5365 | True admix proportions: 0: 0.115 1: 0.4037 2: 0.4813





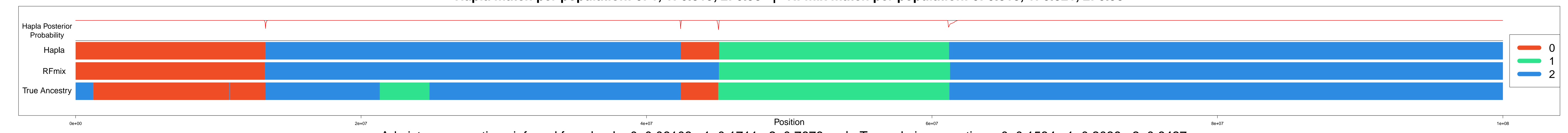
Admixture proportions inferred from hapla: 0: 0.01752 1: 0.446 2: 0.5365 | True admix proportions: 0: 0.115 1: 0.4037 2: 0.4813





Admixture proportions inferred from hapla: 0: 0.06103 | 1: 0.1711 | 2: 0.7678 | True admix proportions: 0: 0.1534 | 1: 0.2039 | 2: 0.6427

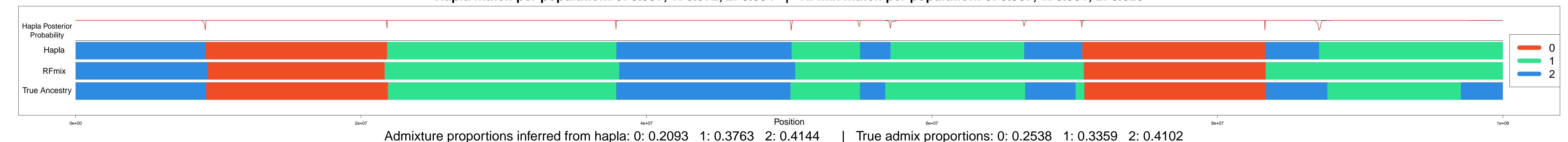












Hapla match per population: 0: 1, 1: 0.991, 2: 1 | RFmix match per population: 0: 0, 1: 0.995, 2: 0.602

