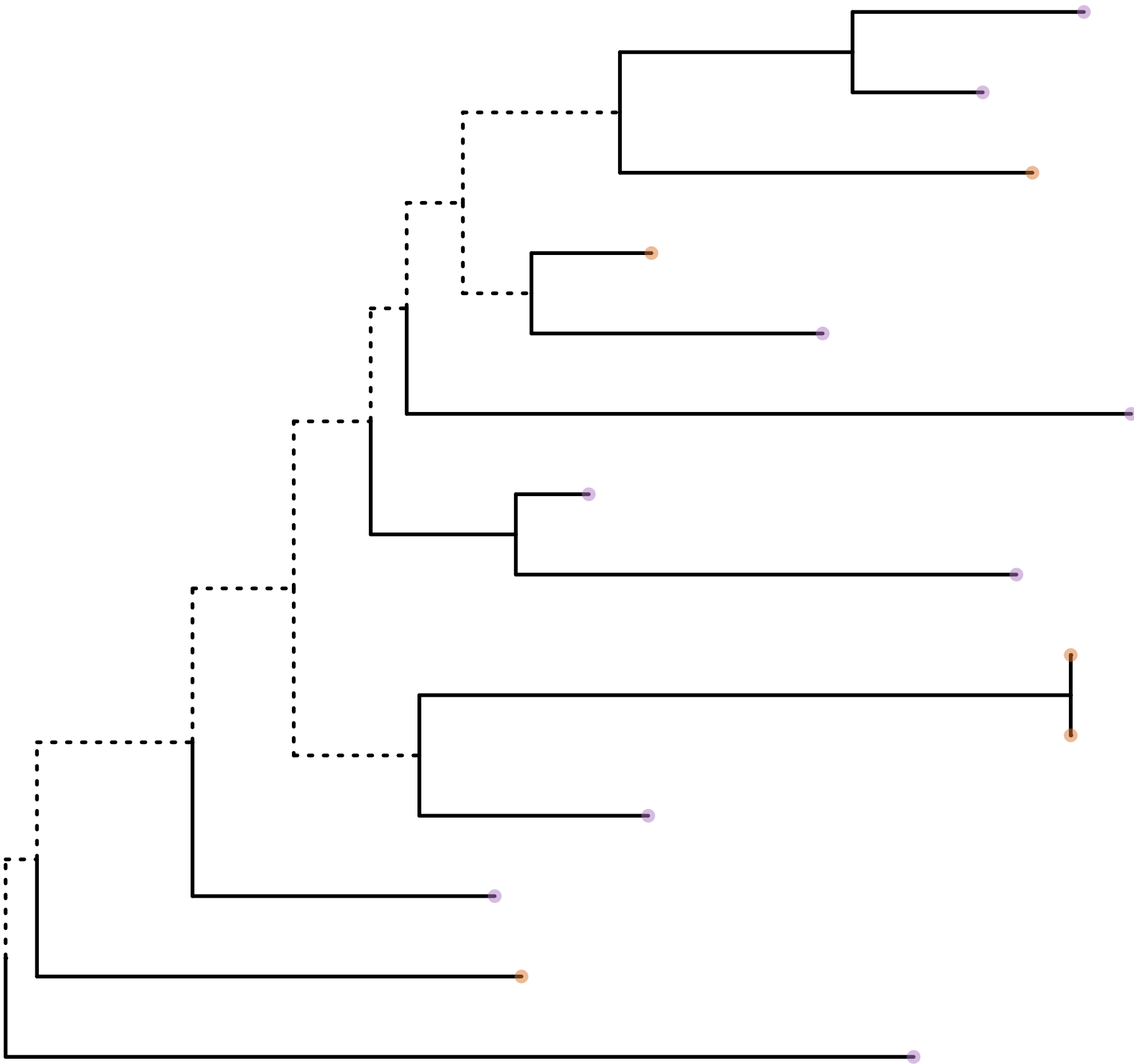
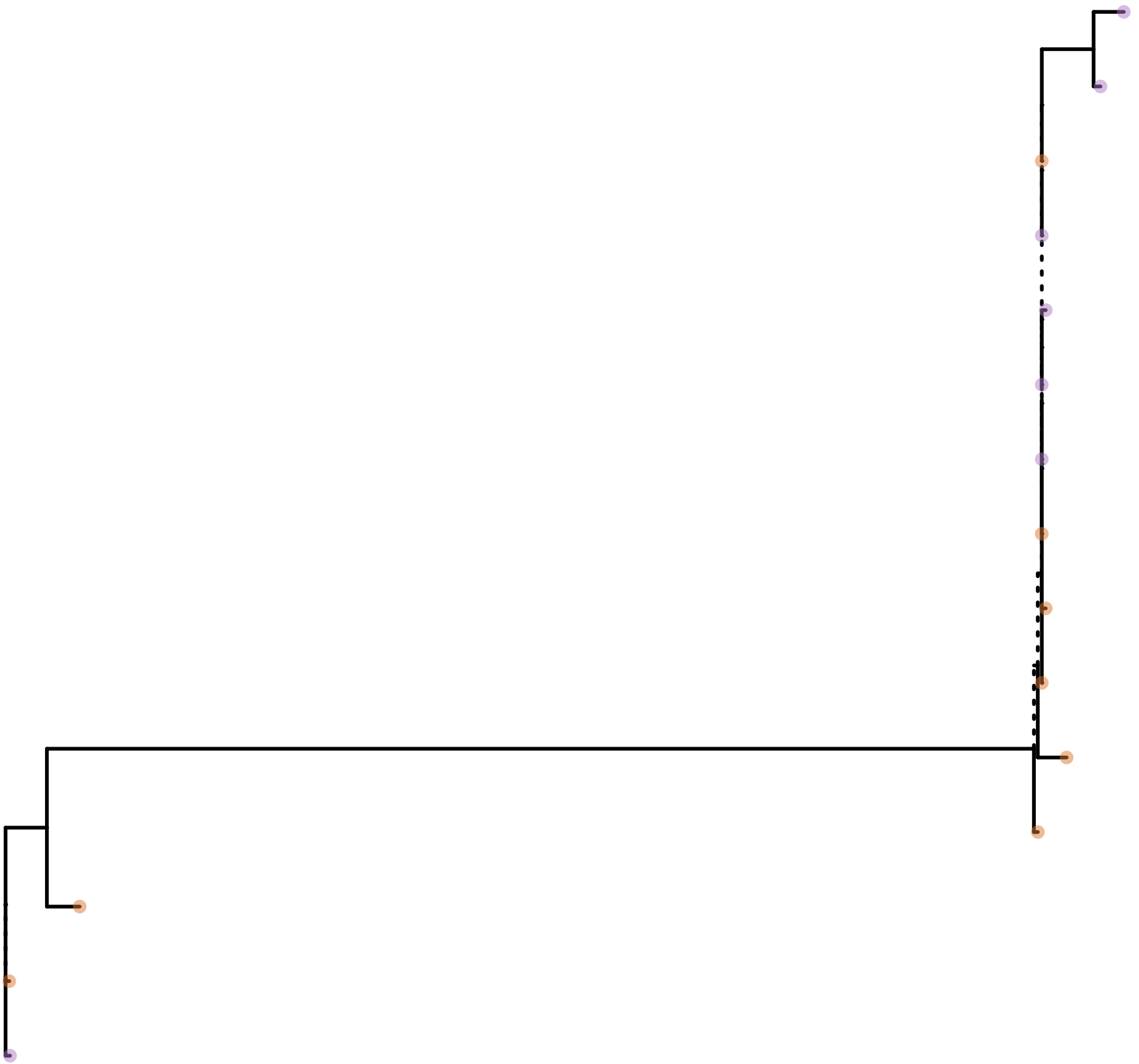


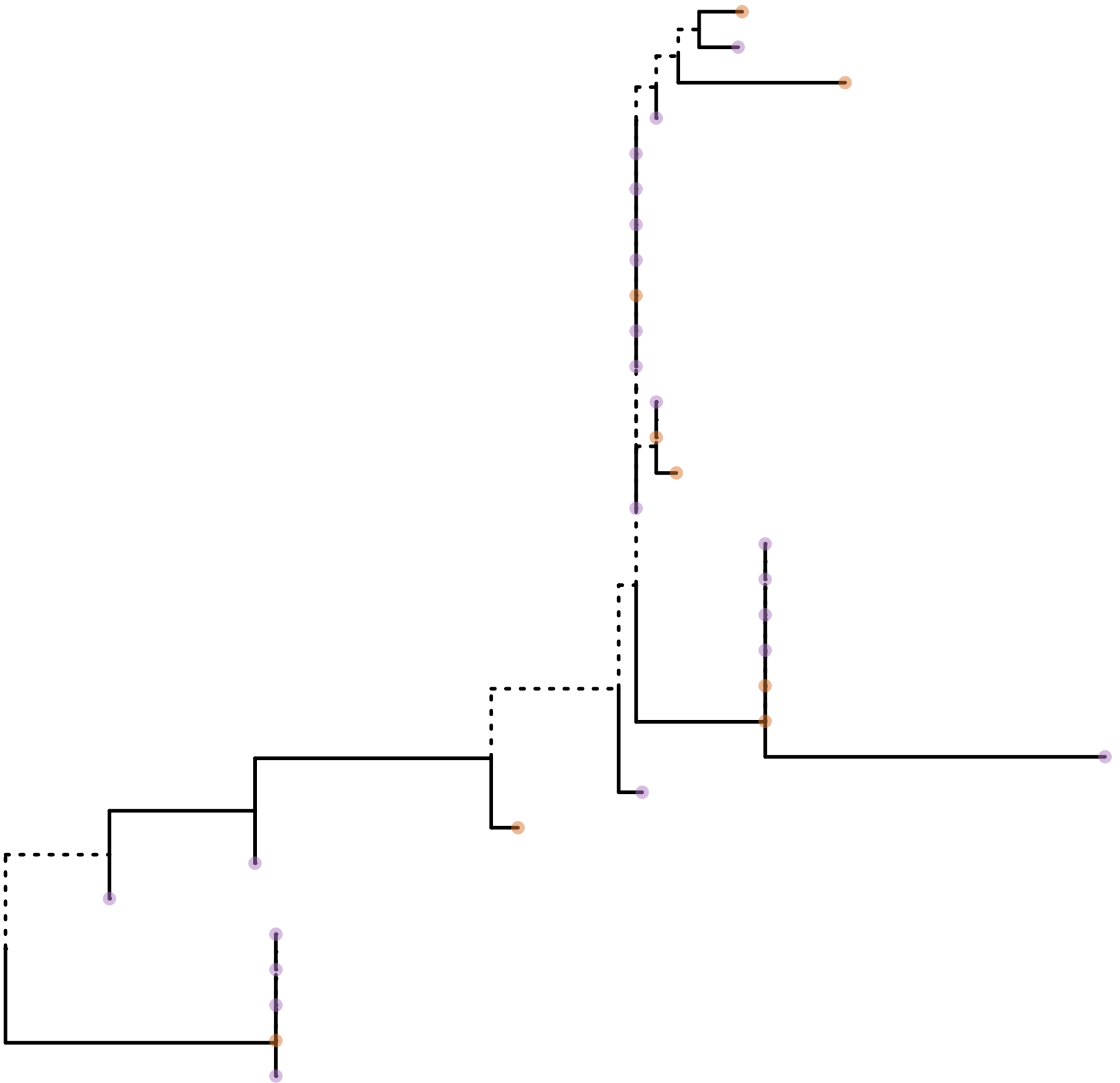
Virus_104; P=0.38



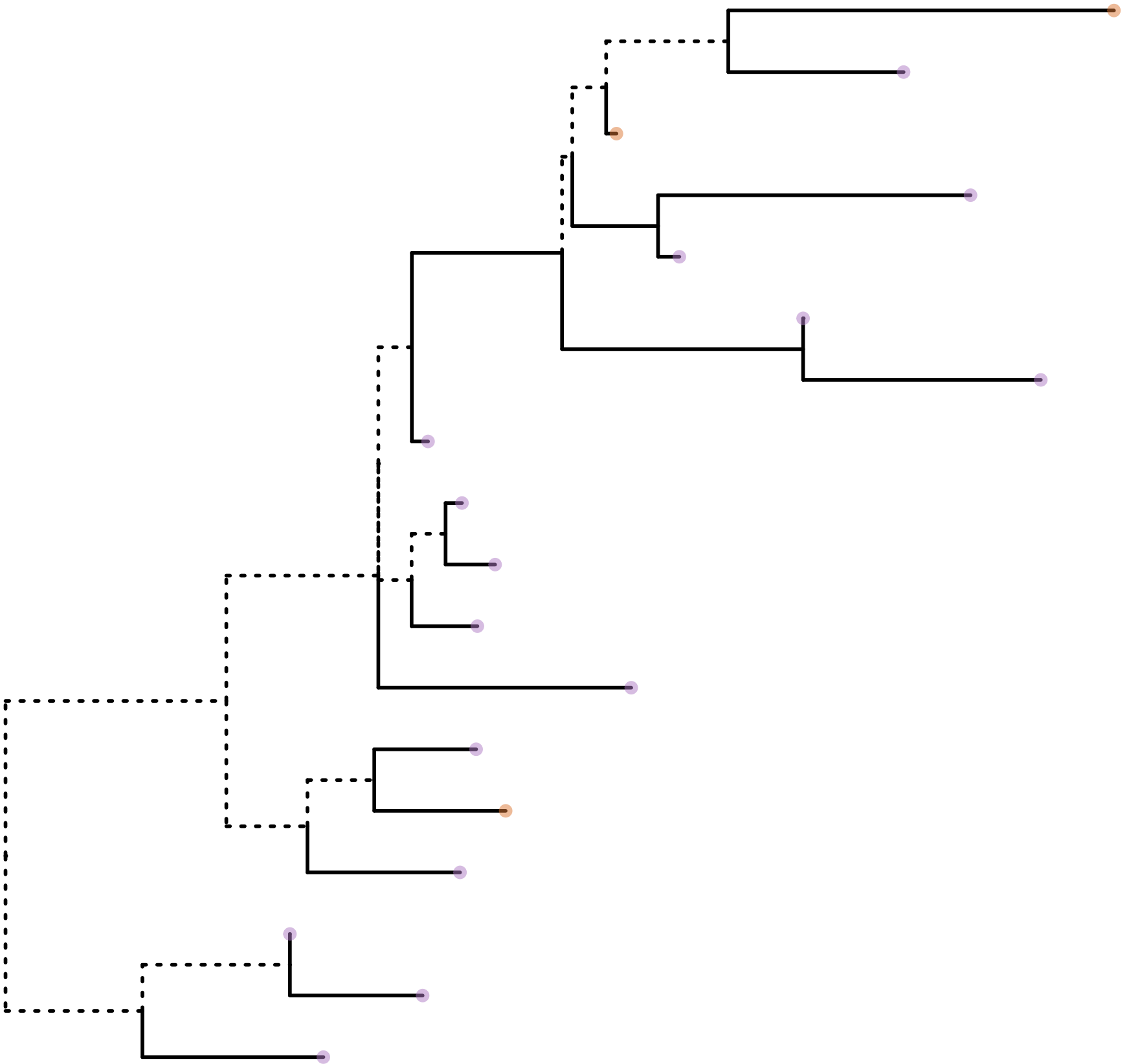
Virus_104_trim_2; P=0.654



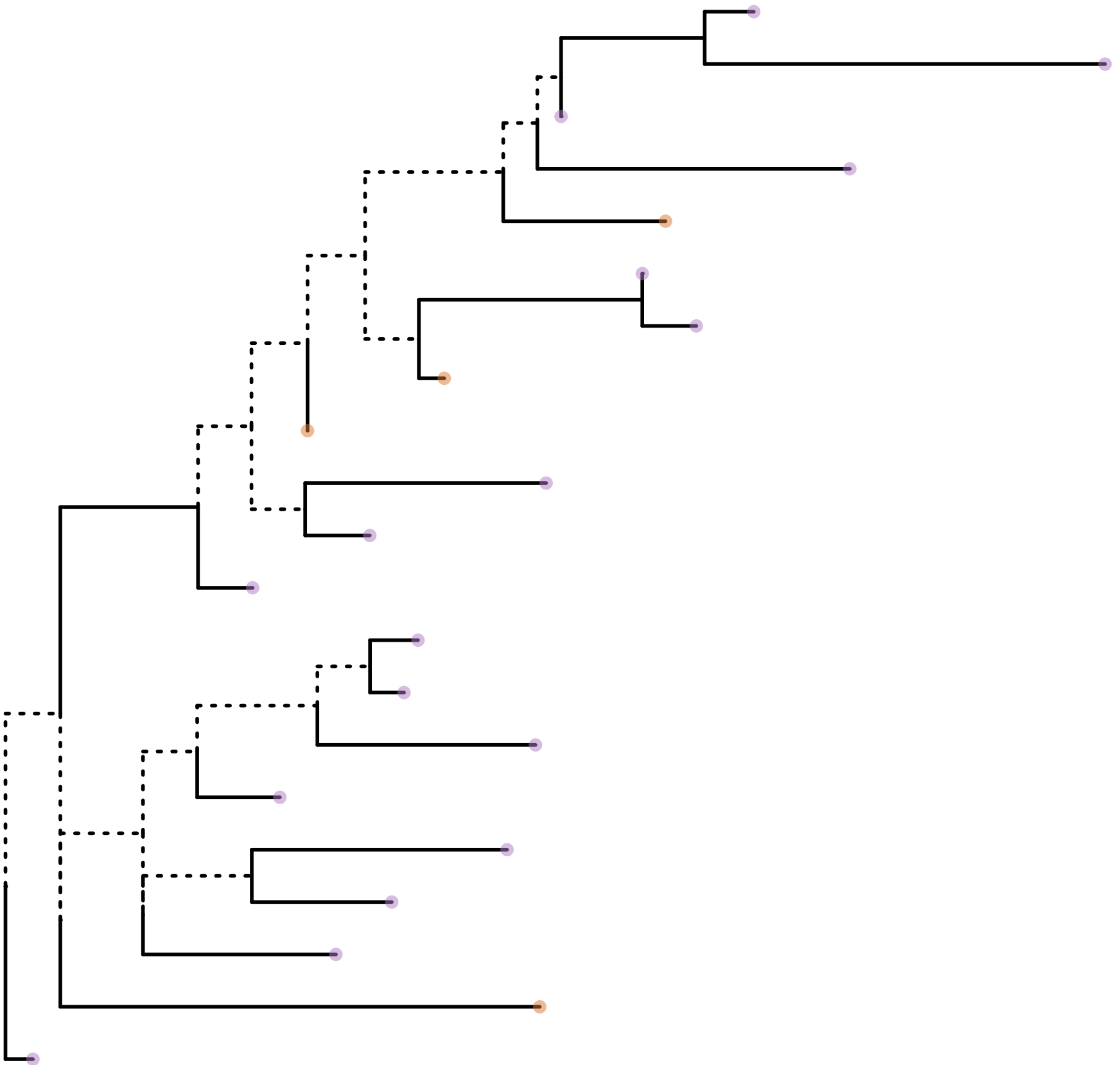
Virus_106_trim_1; P=0.557



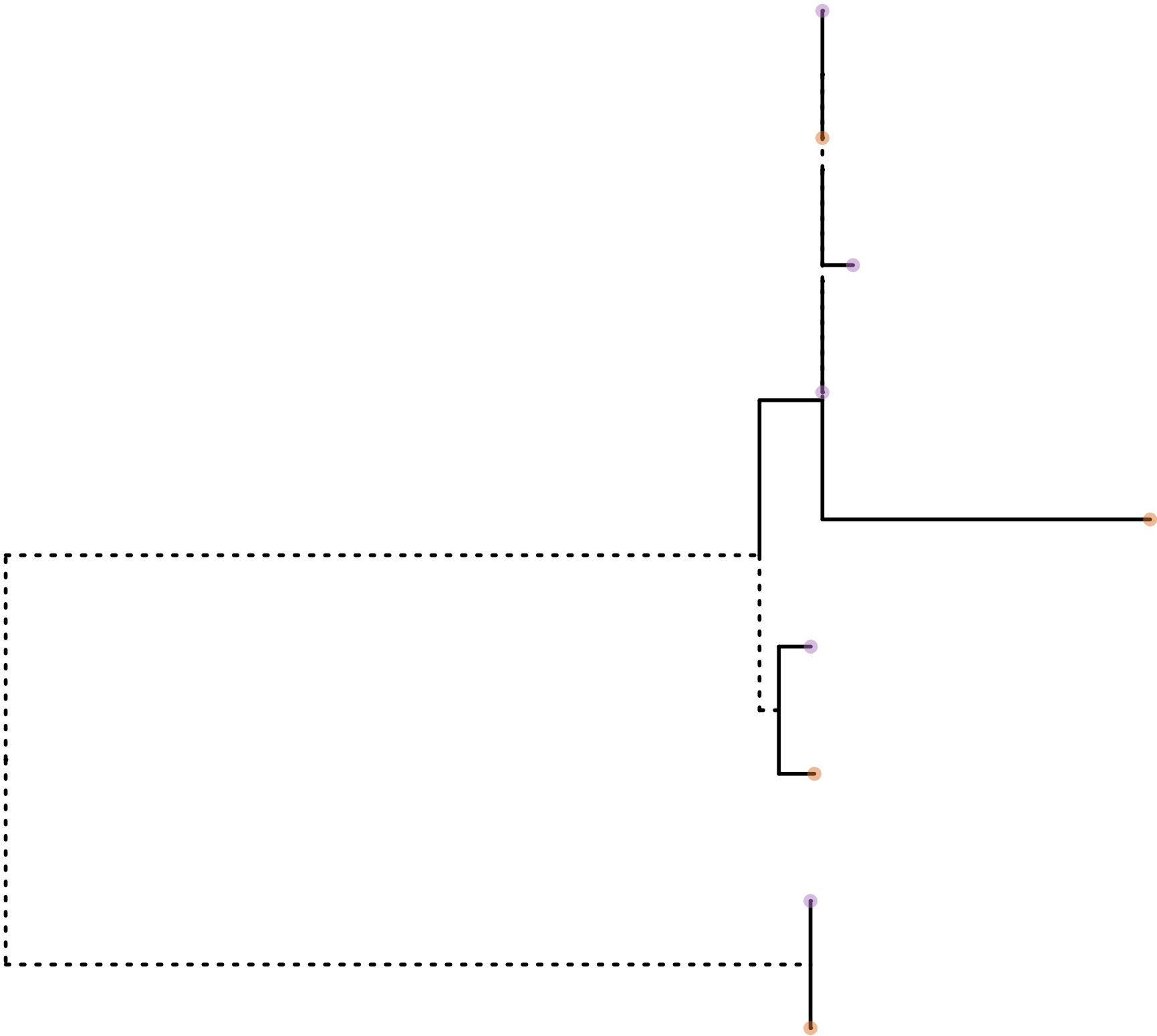
Virus_106_trim_2; P=0.552



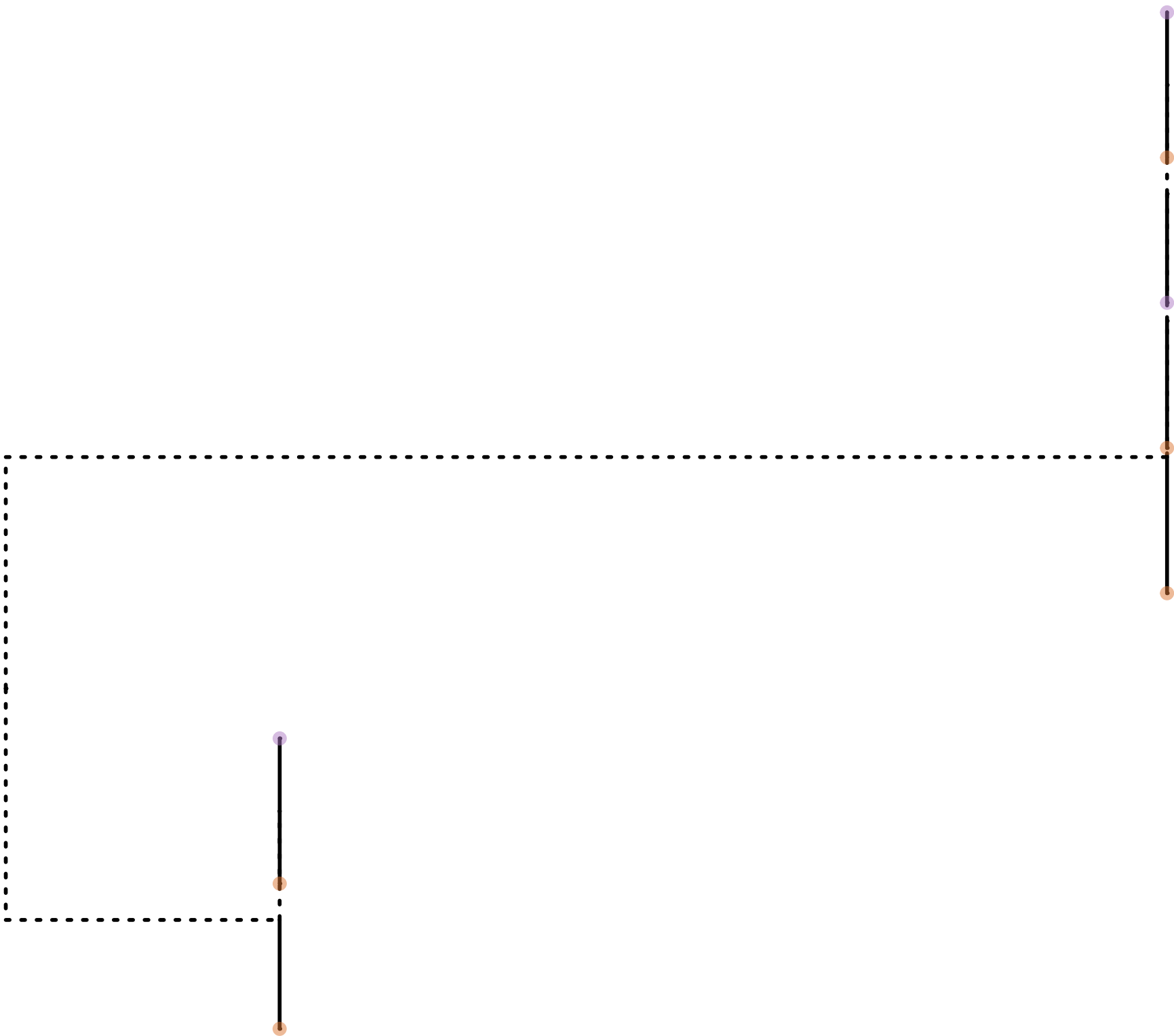
Virus_1107; P=0.796



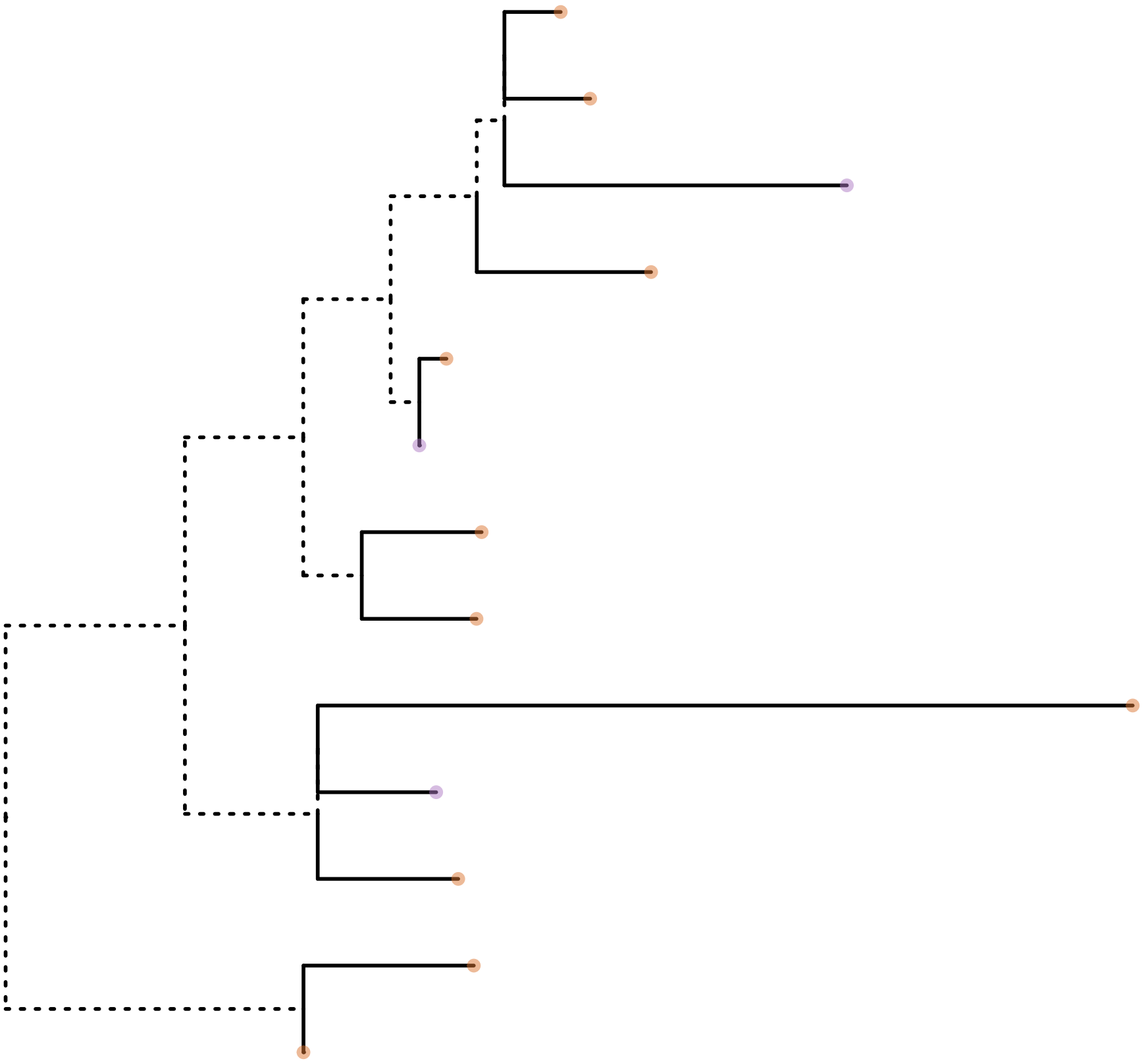
Virus_1139; P=0.522



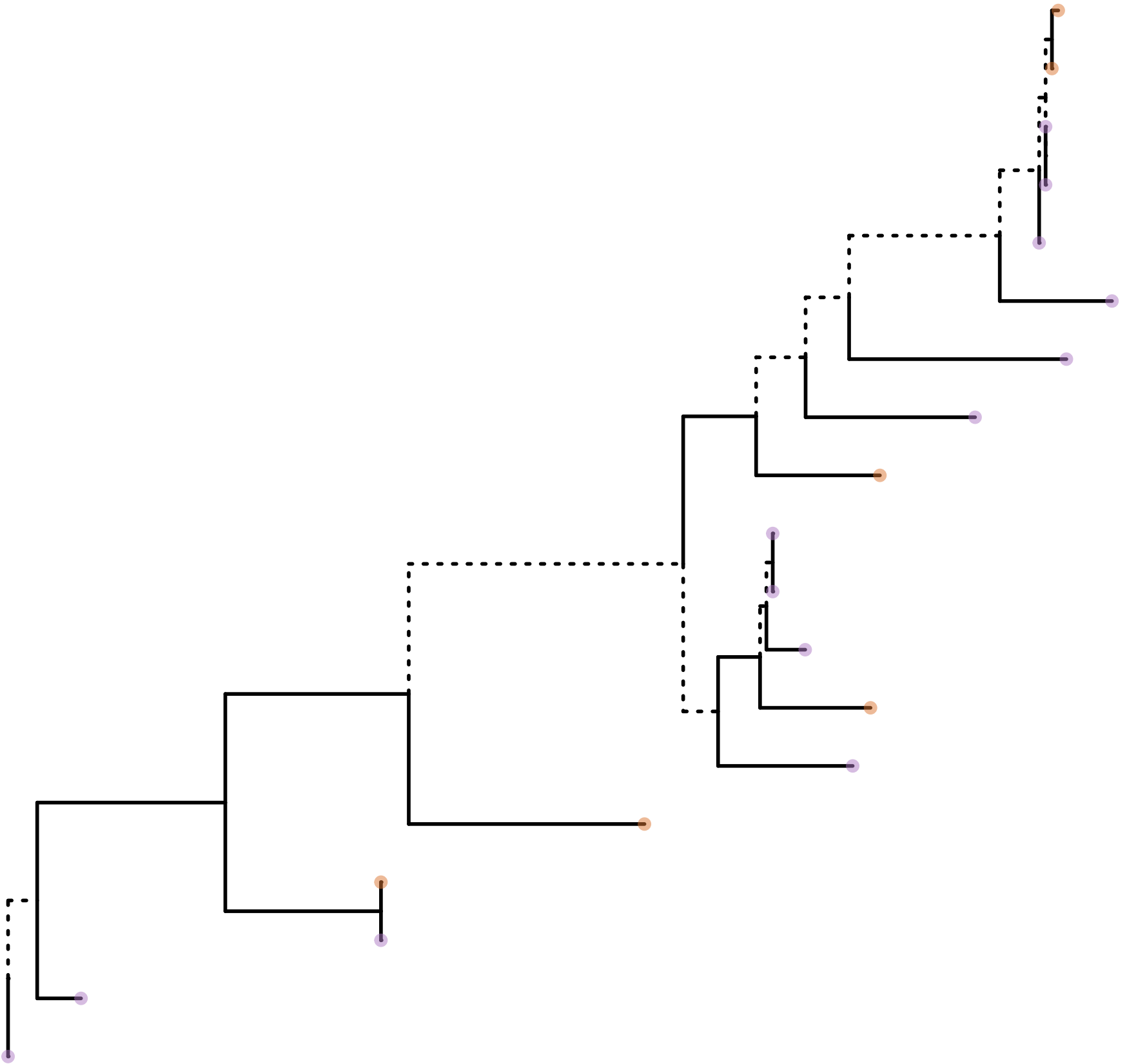
Virus_1299; P=0.58



Virus_1335; P=0.517



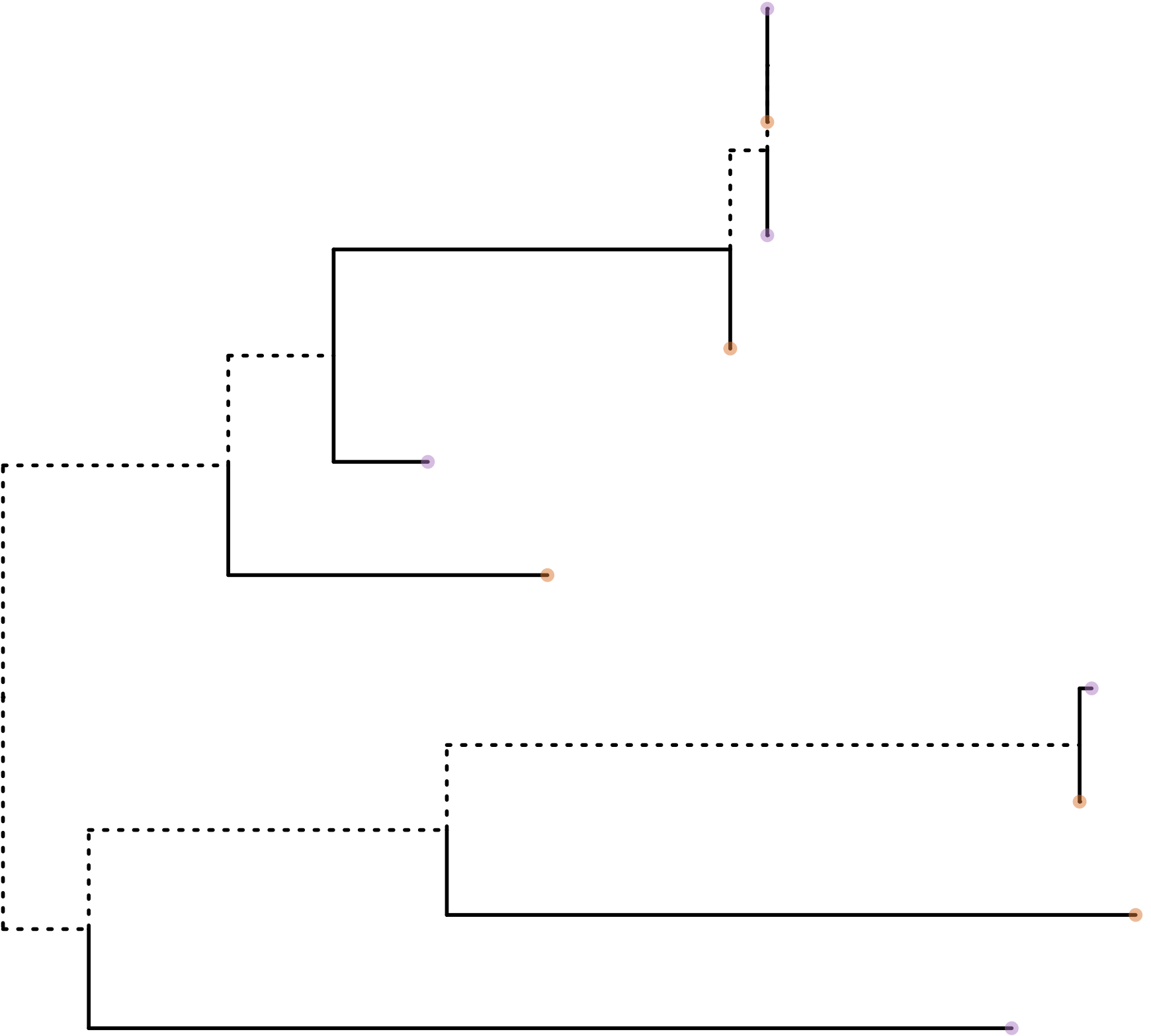
Virus_1382; P=0.572



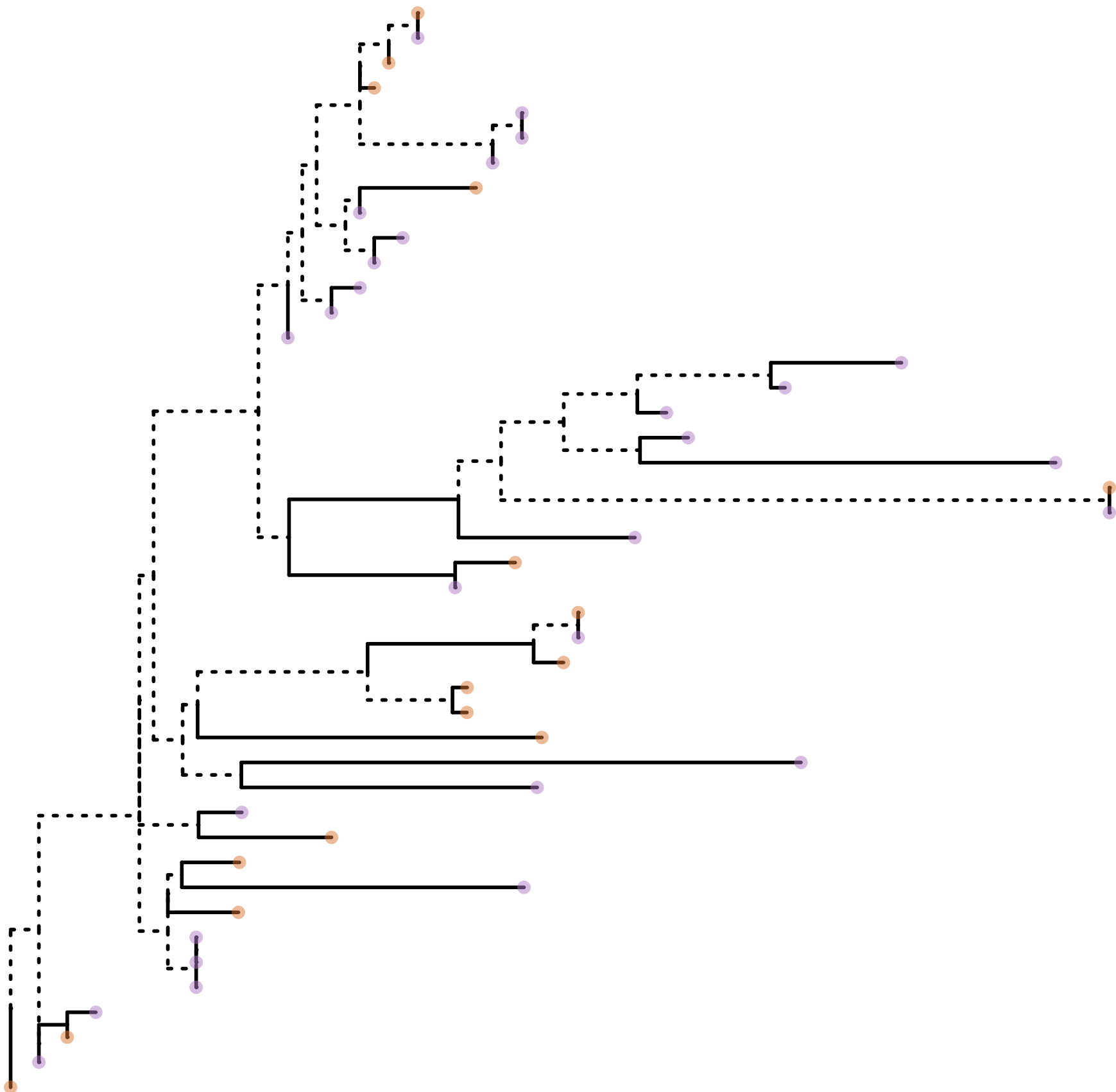
Virus_1586; P=0.644



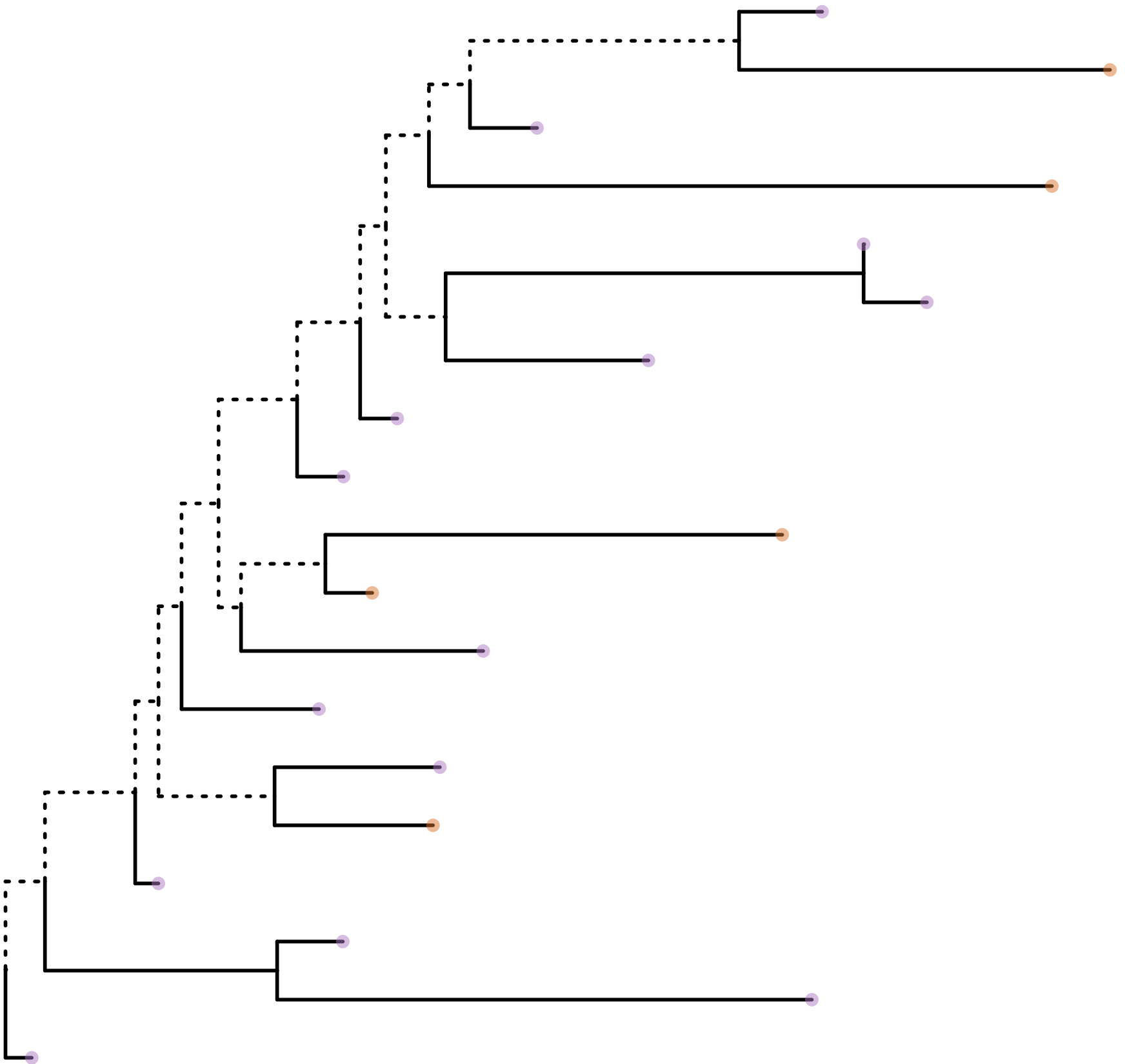
Virus_1631; P=0.776



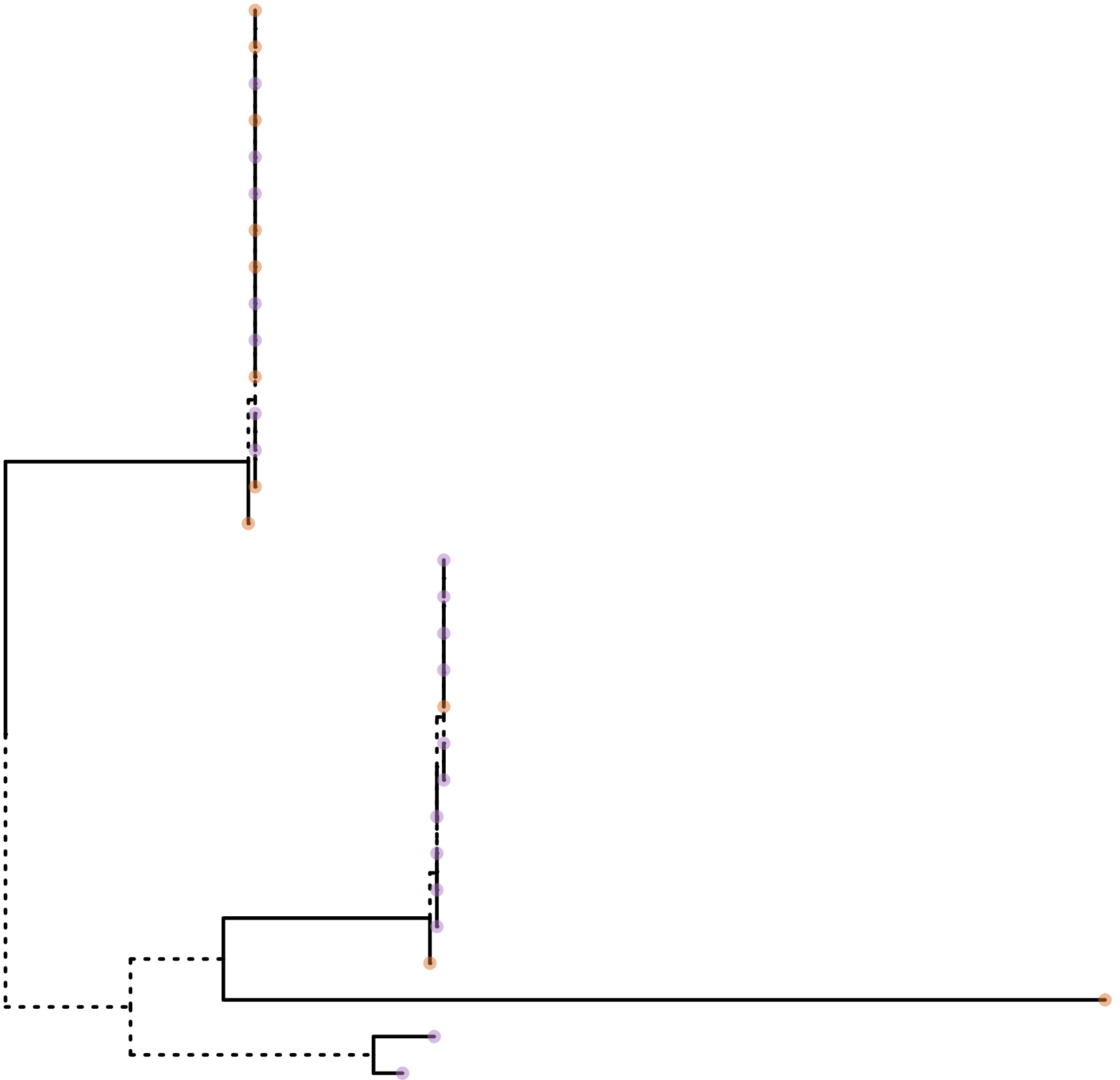
Virus_1722; P=0.266



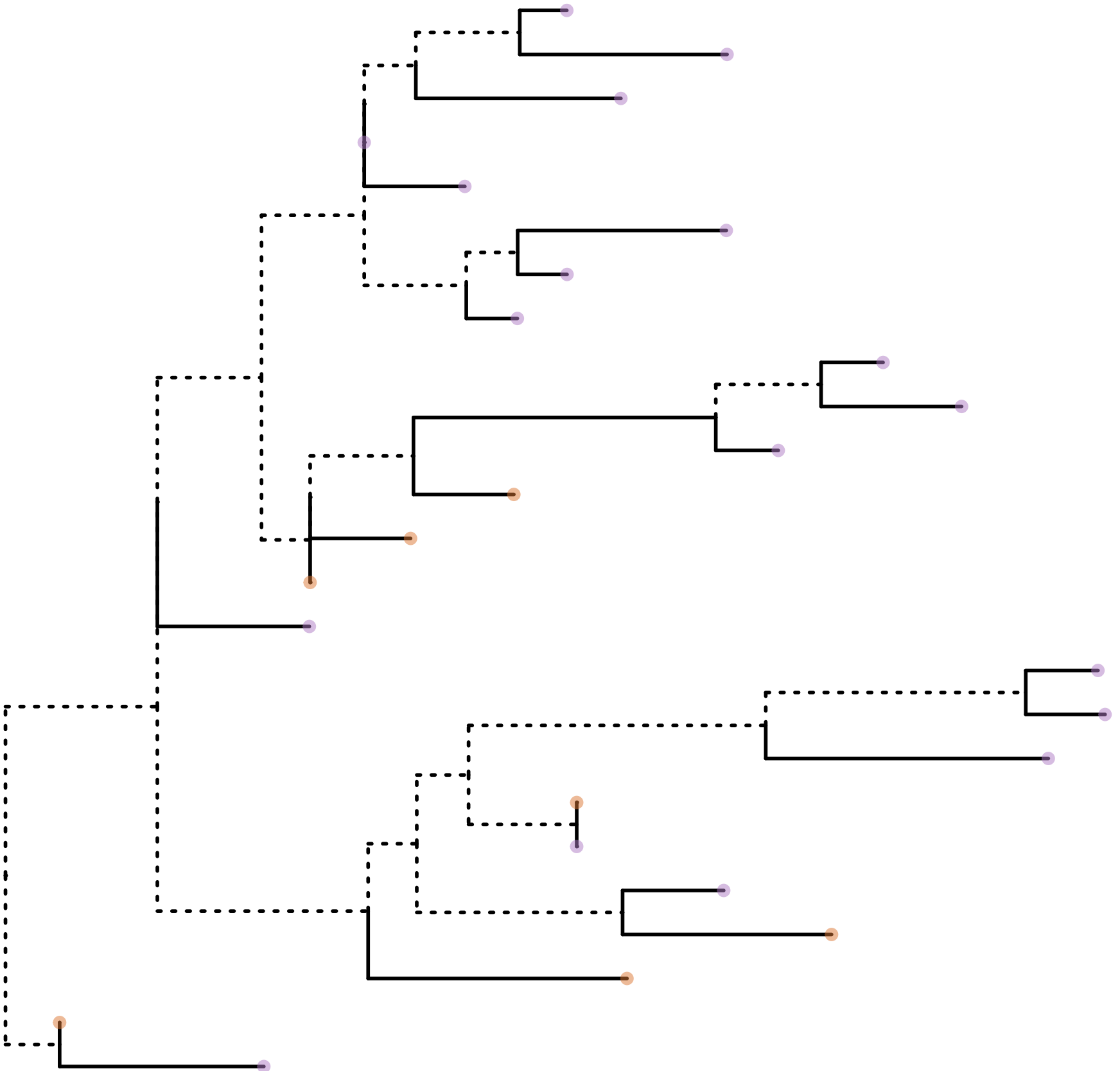
Virus_1940; P=0.841



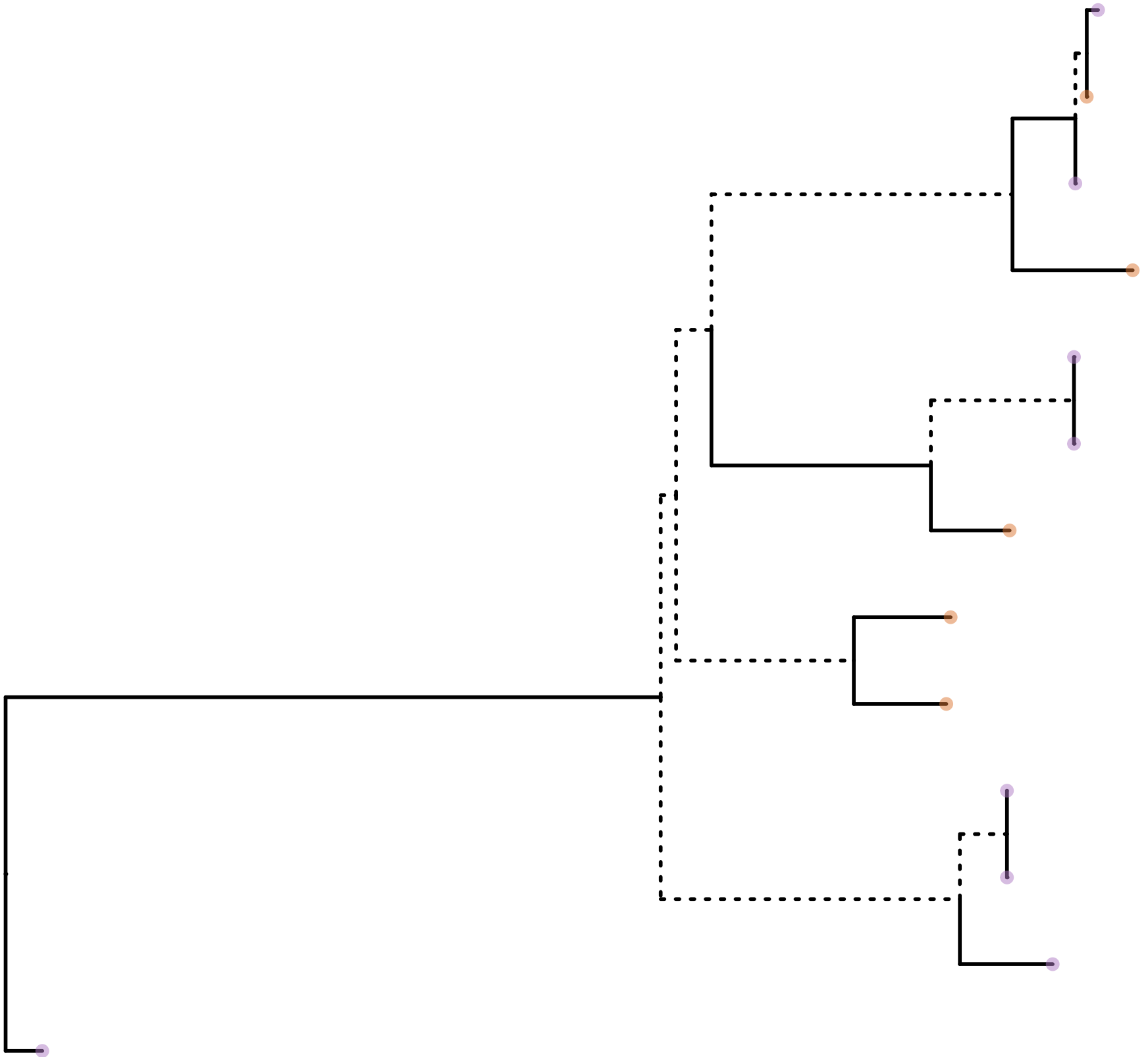
Virus_1949; P=0.154



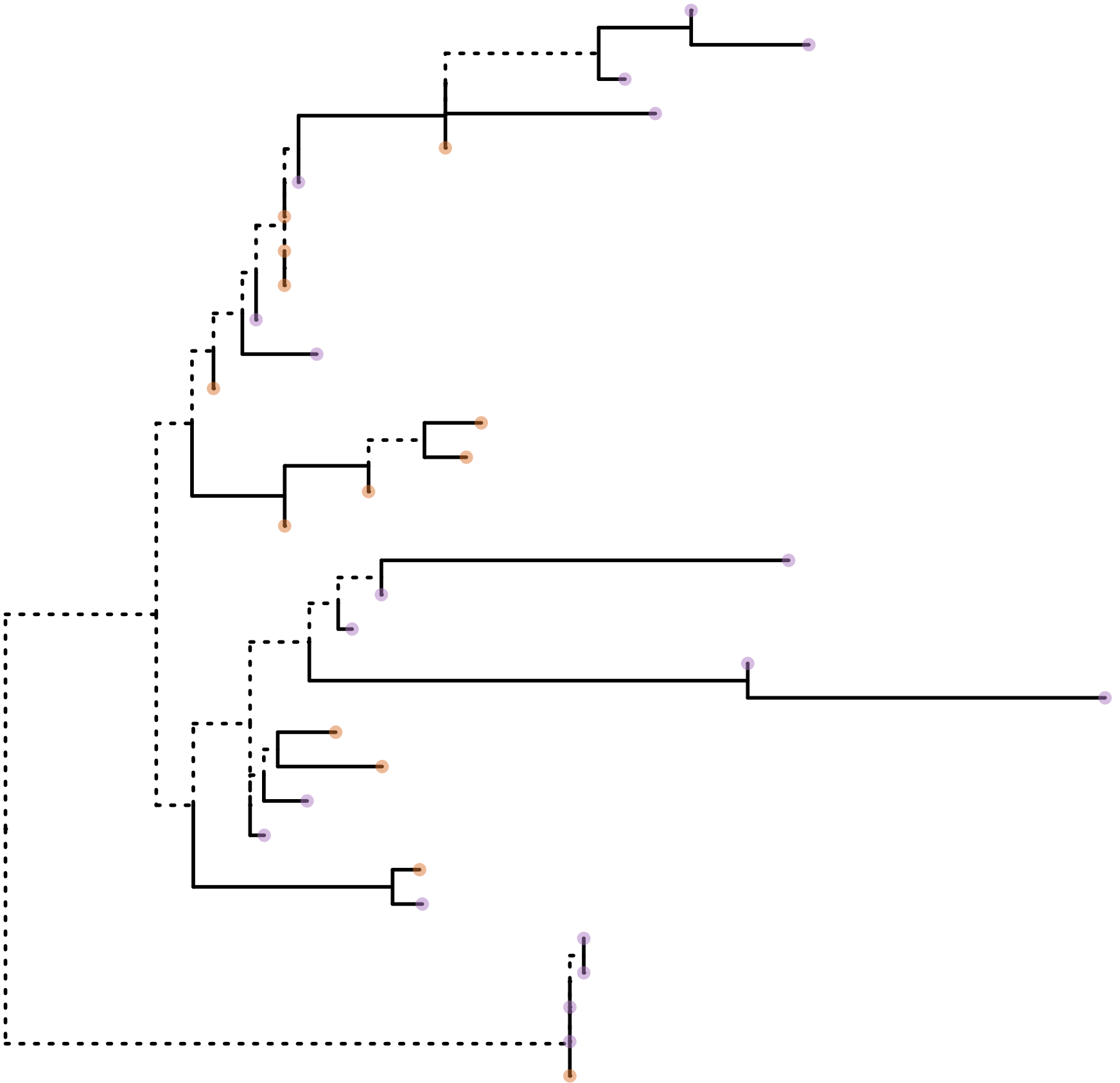
Virus_2201; P=0.058



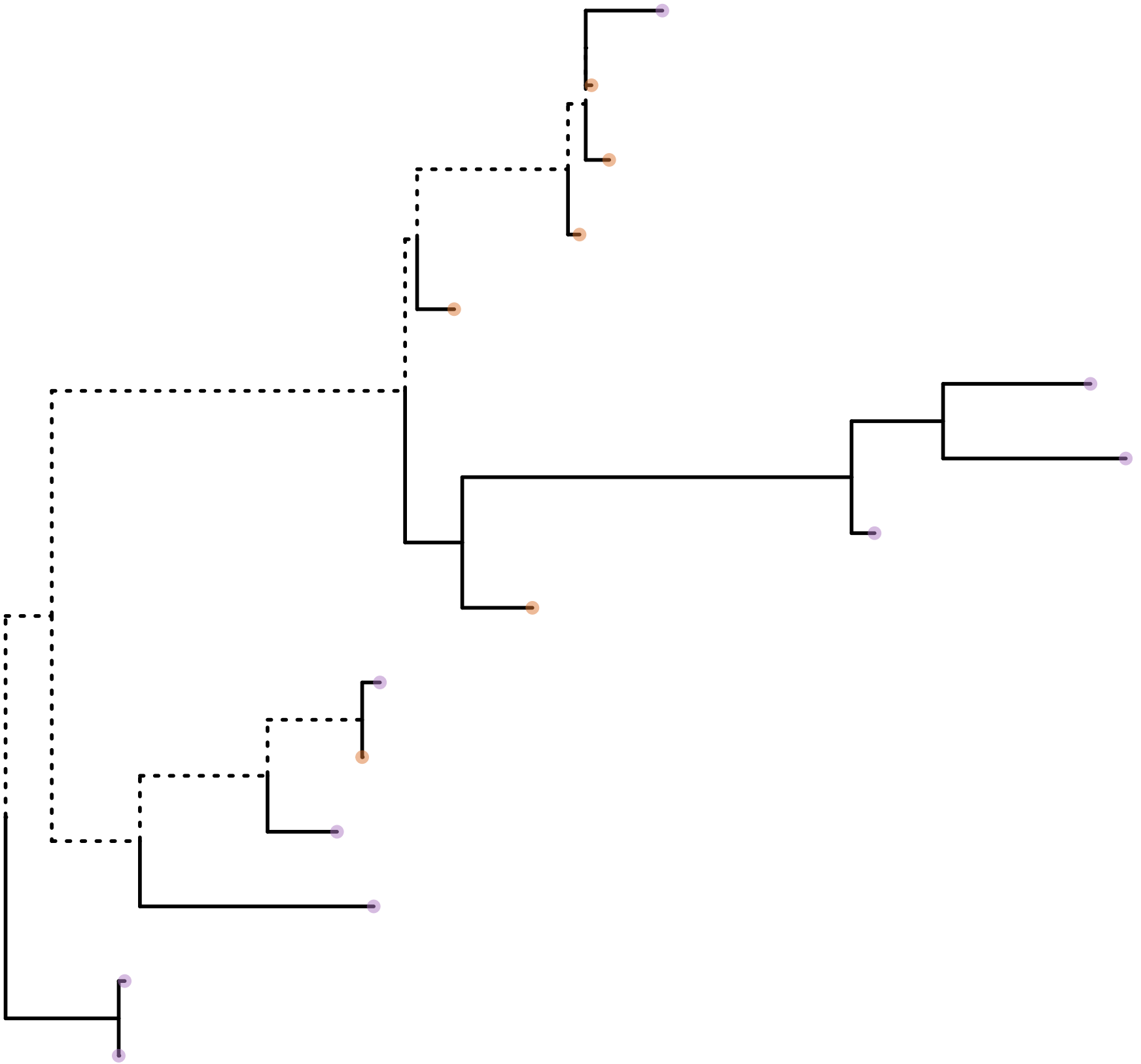
Virus_2237; P=0.173



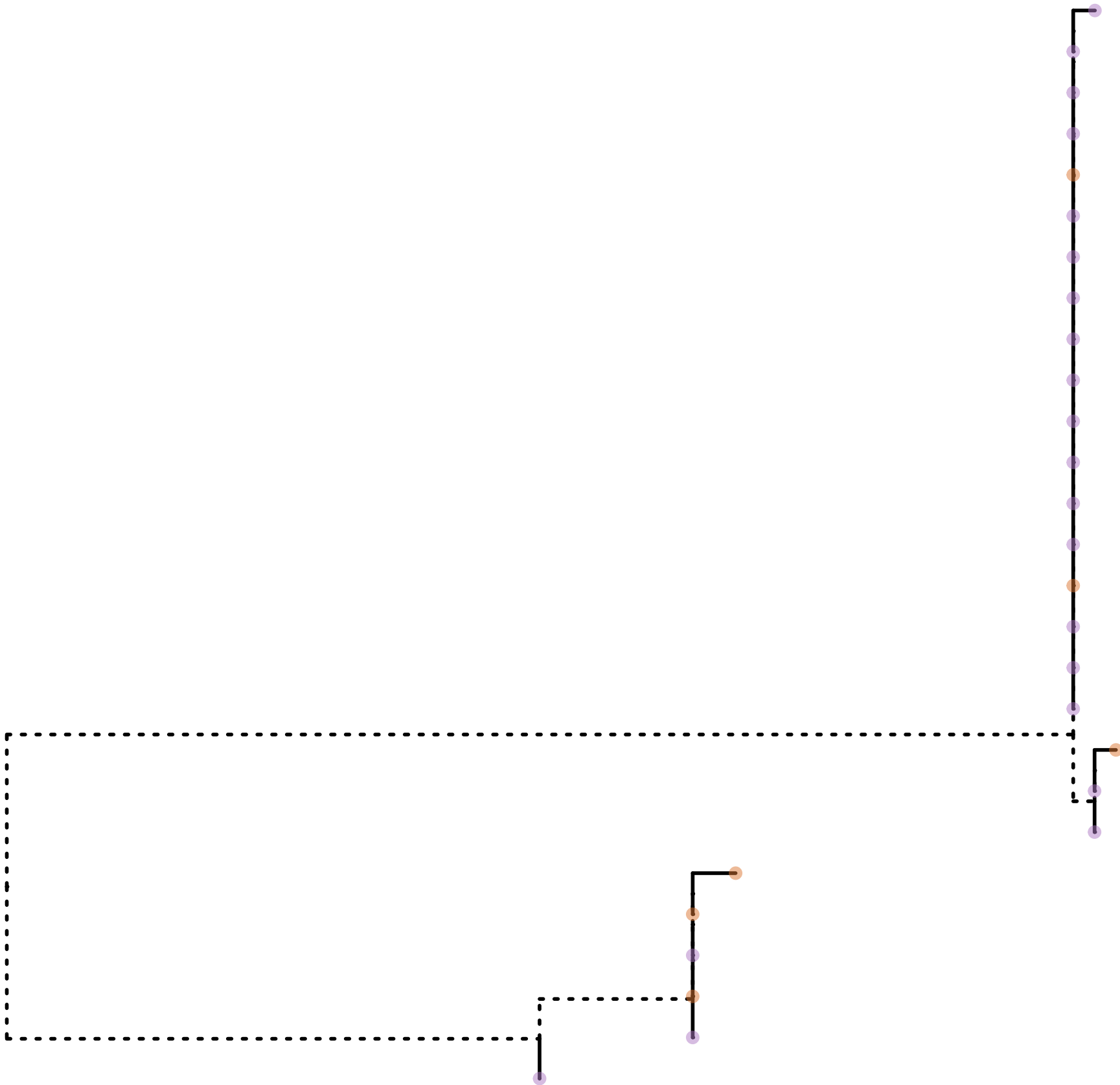
Virus_2286; P=0.858



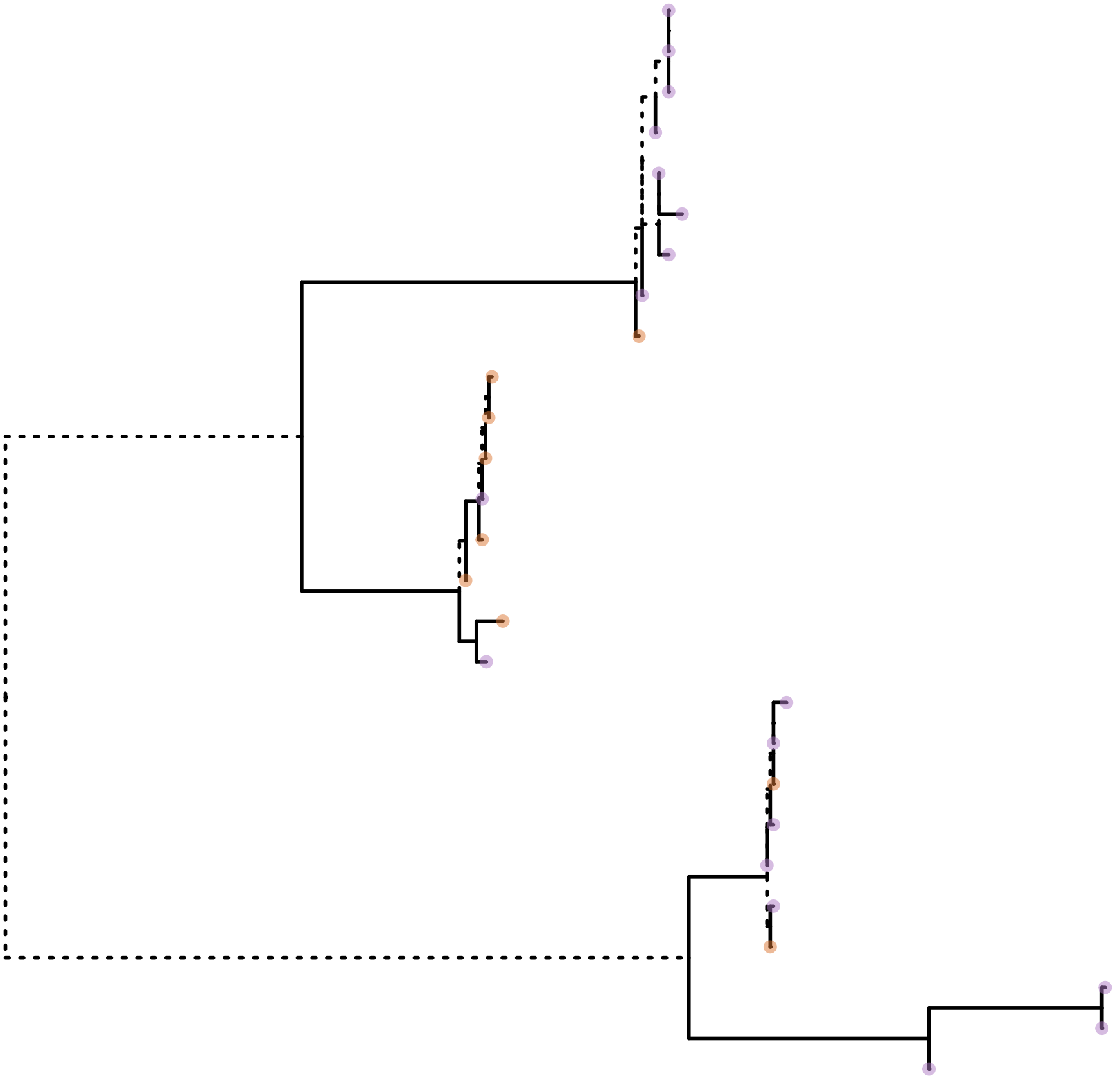
Virus_2376; P=0.179



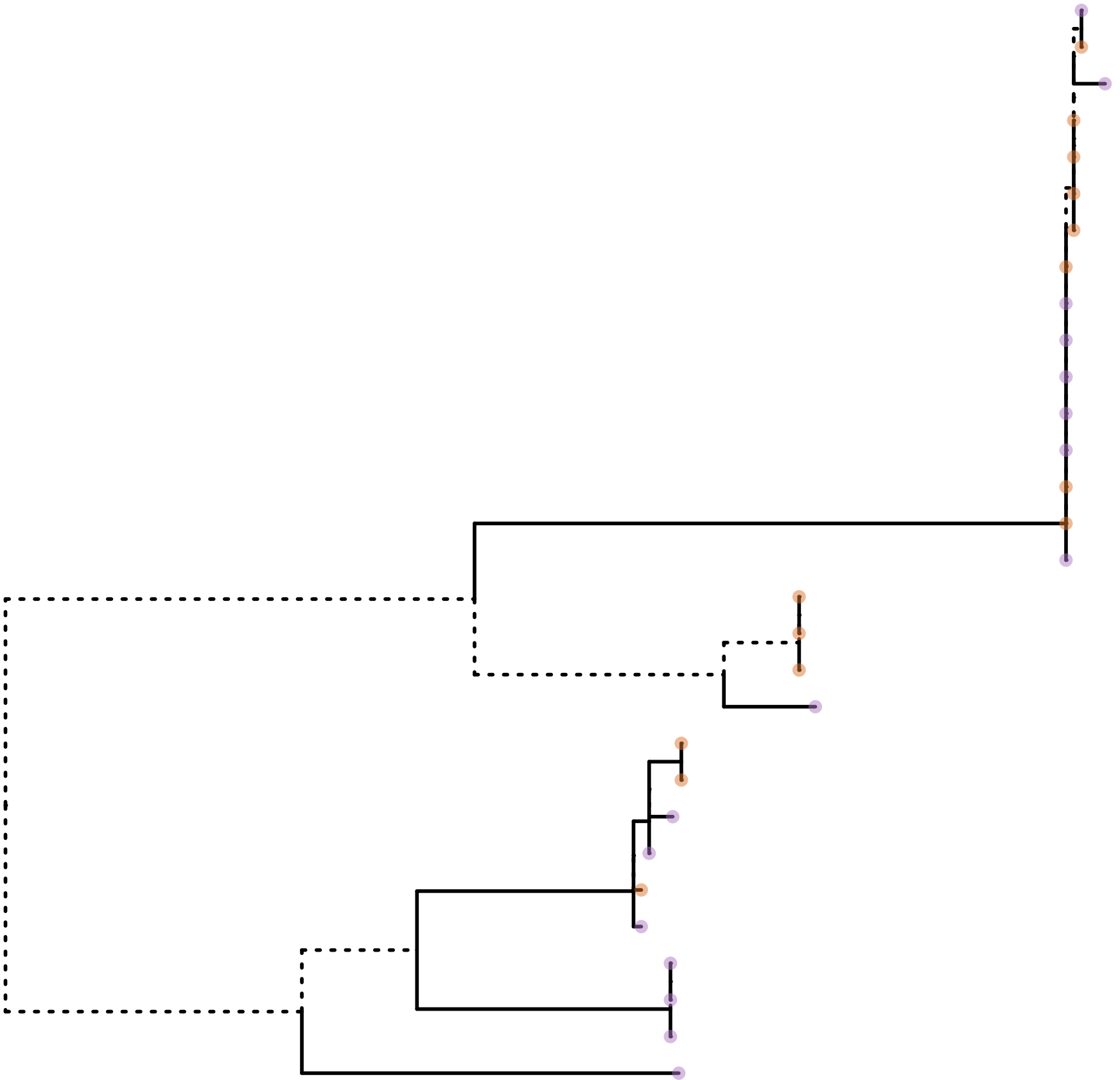
Virus_2416; P=0.814



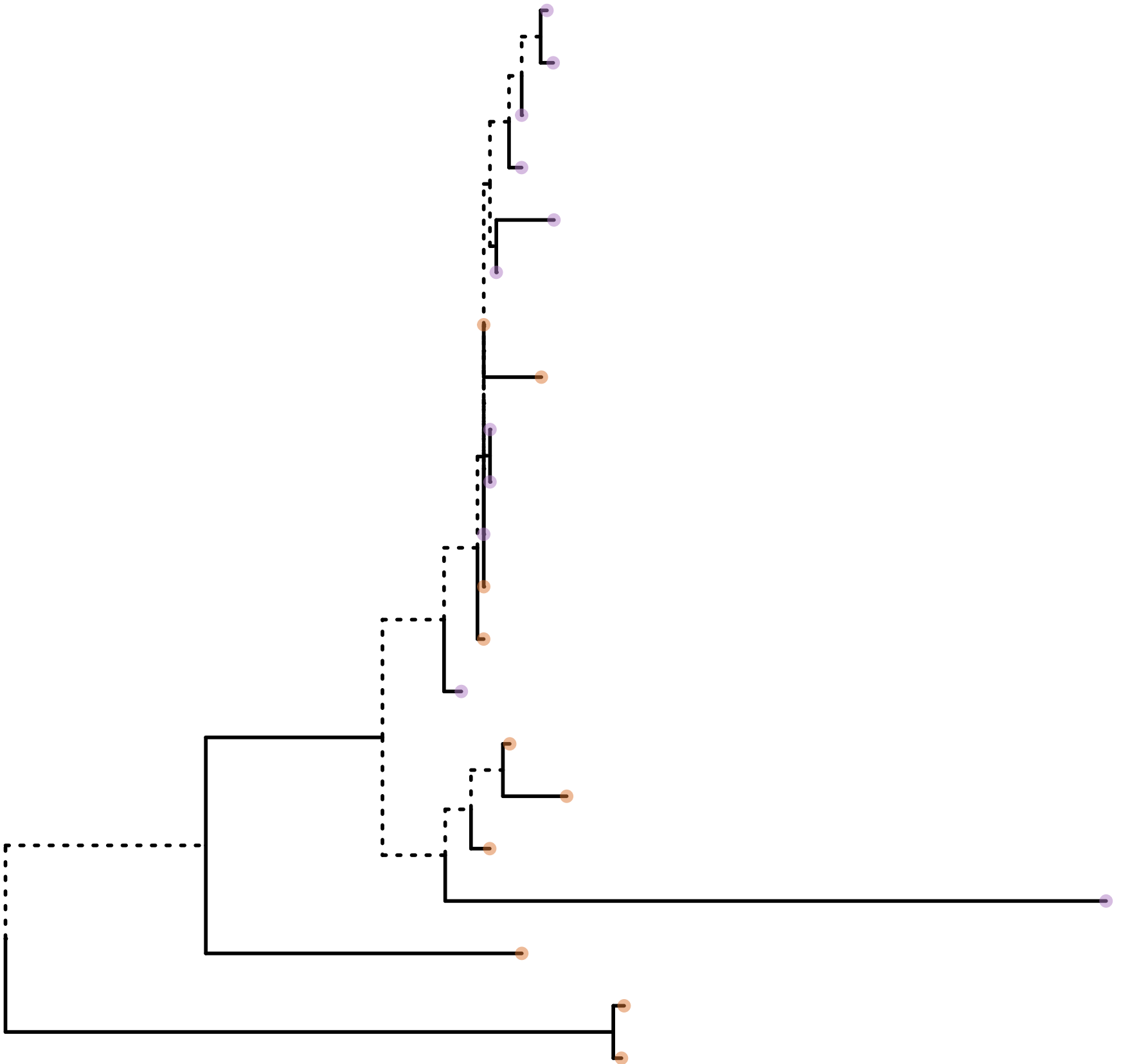
Virus_2460; P=0.014



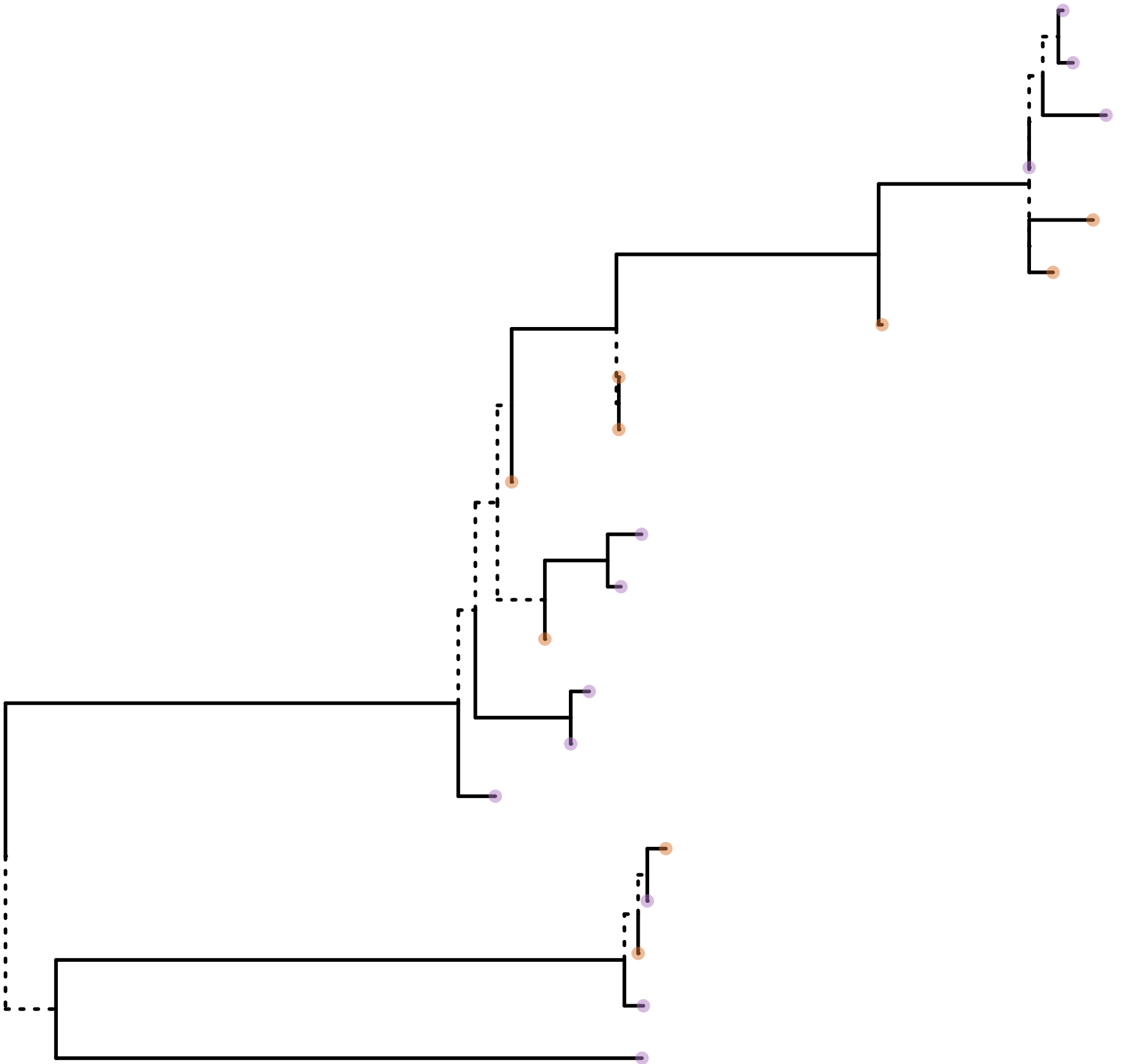
Virus_2548; P=0.975



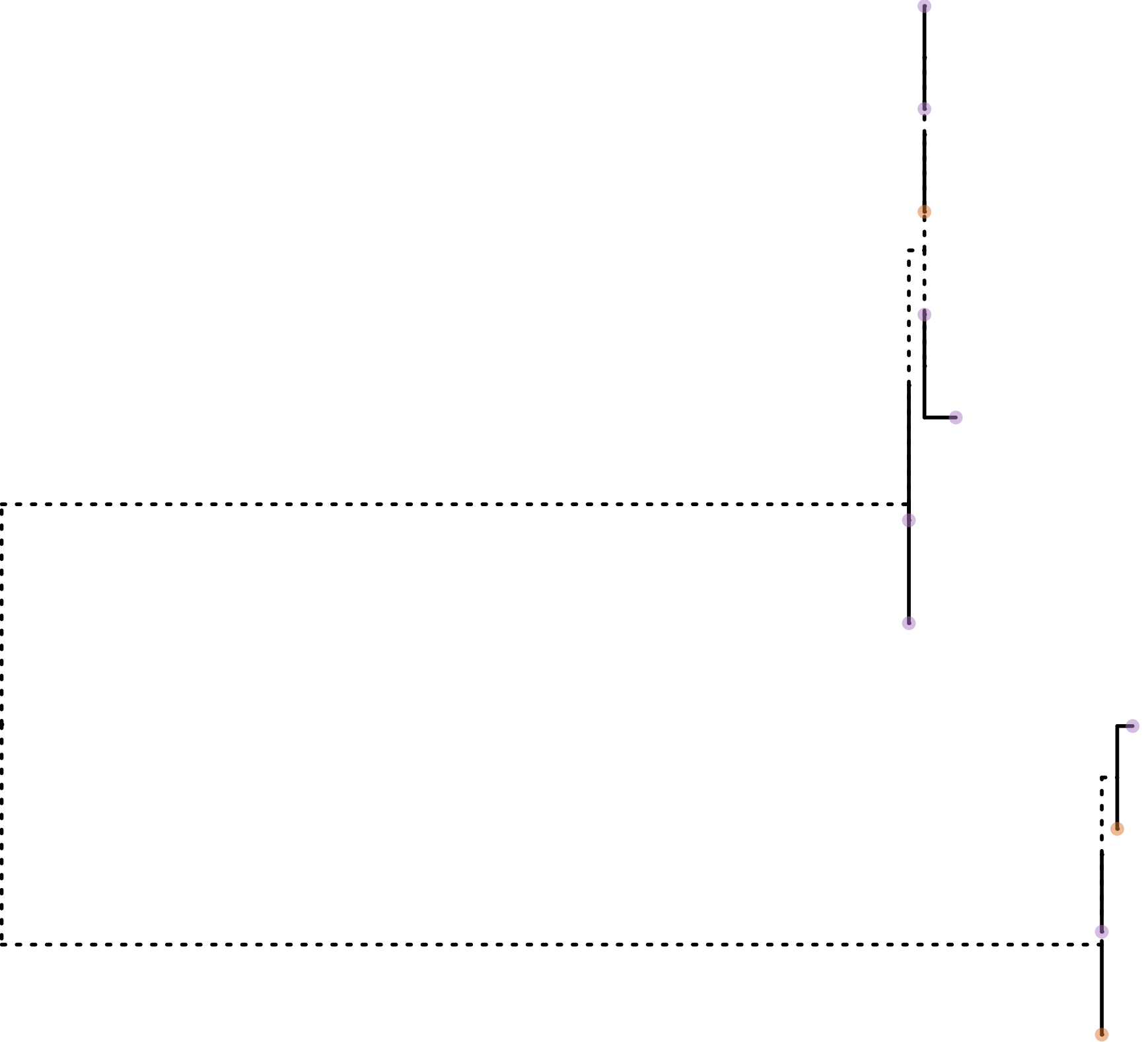
Virus_2577; P=0.83



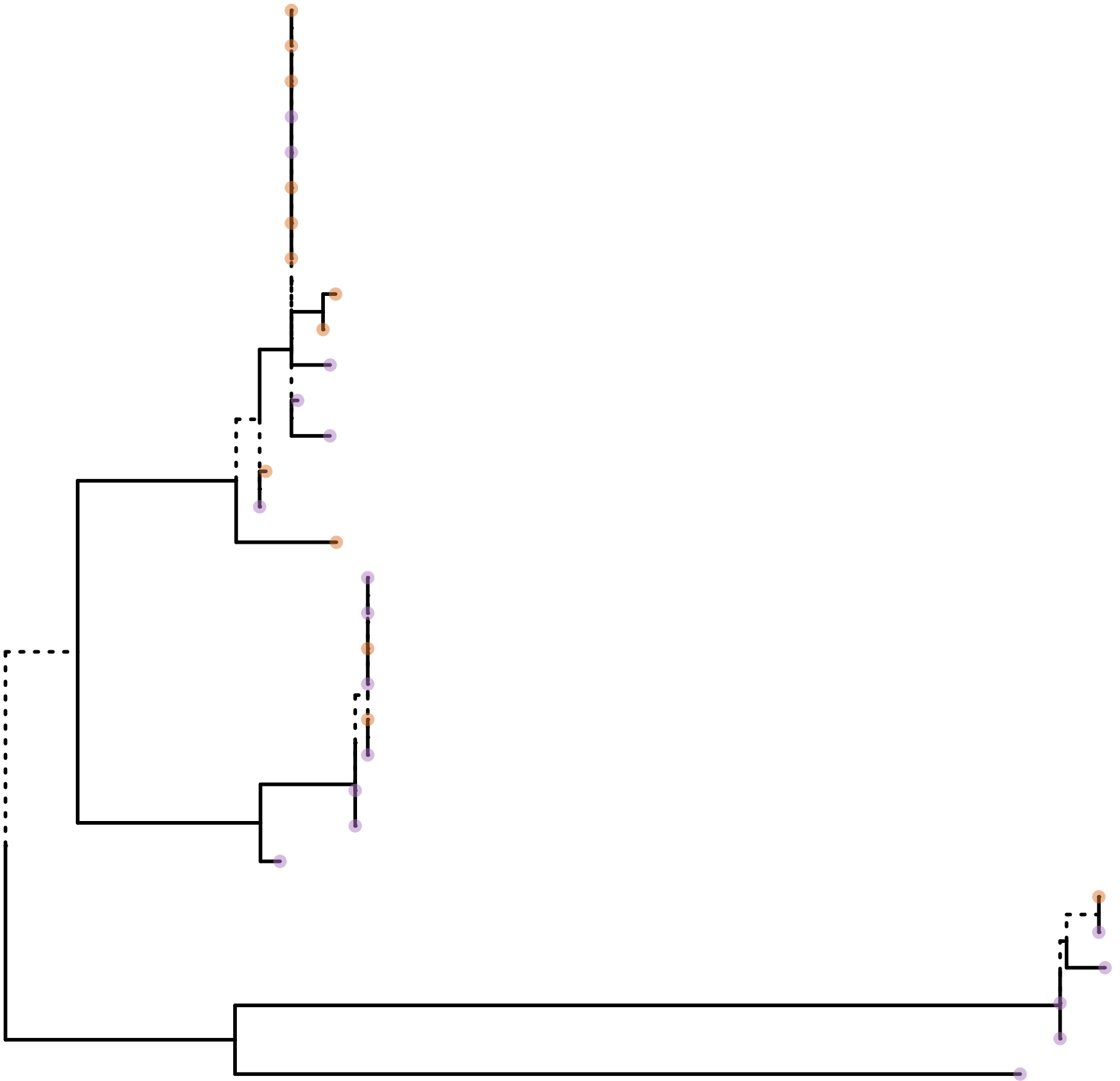
Virus_2624; P=0.011



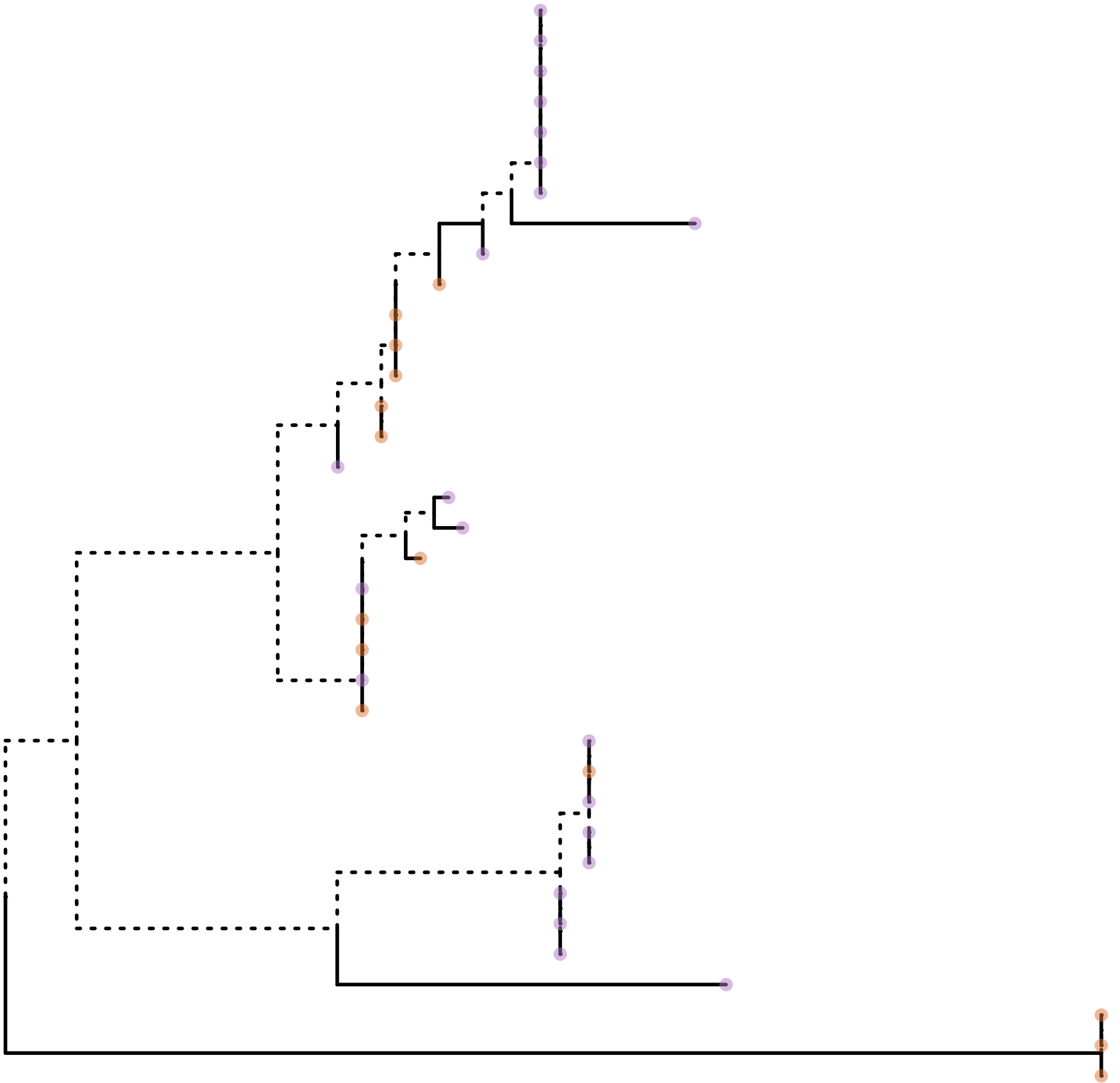
Virus_2630; P=0.174



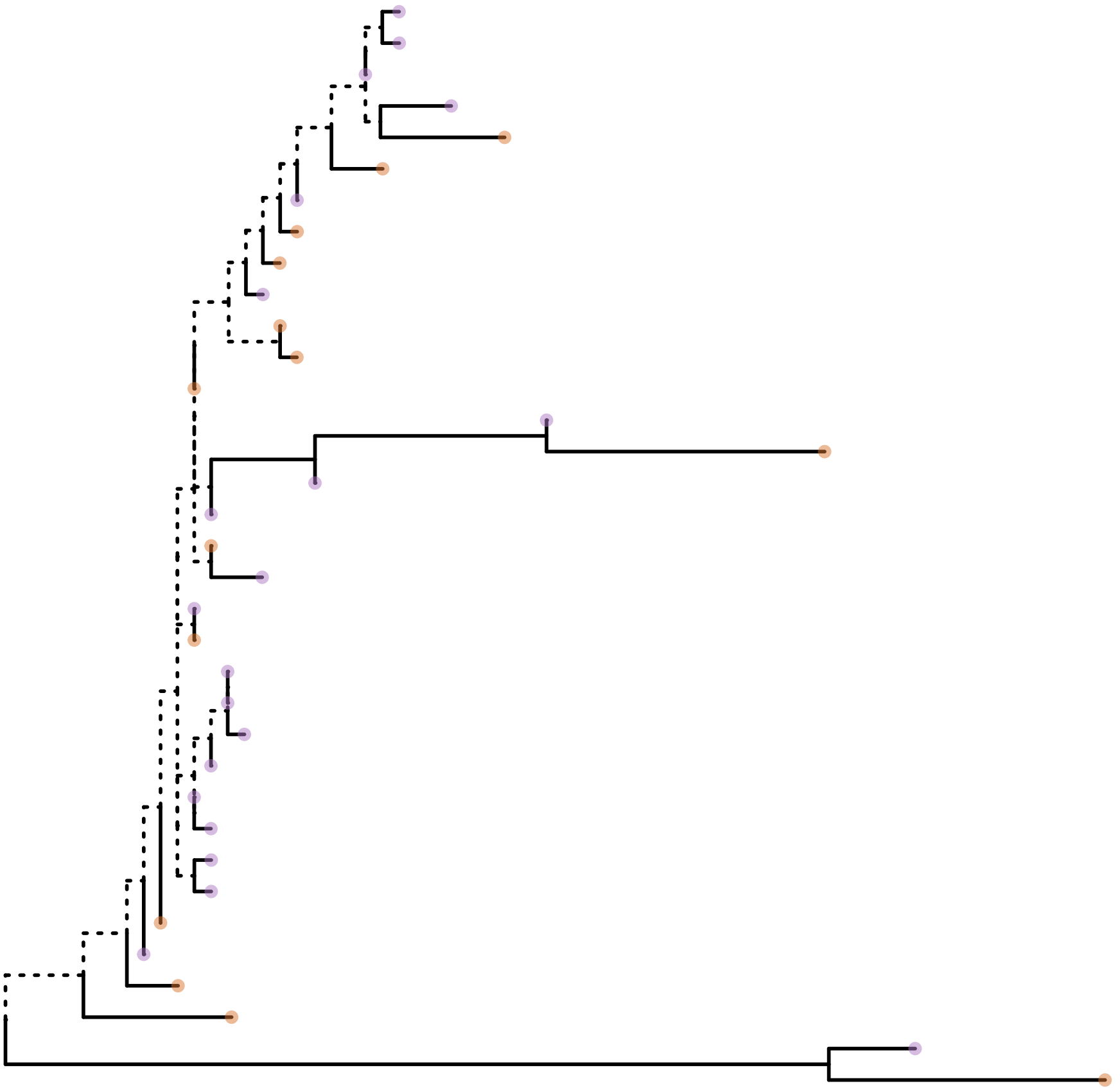
Virus_2724; P=0.223



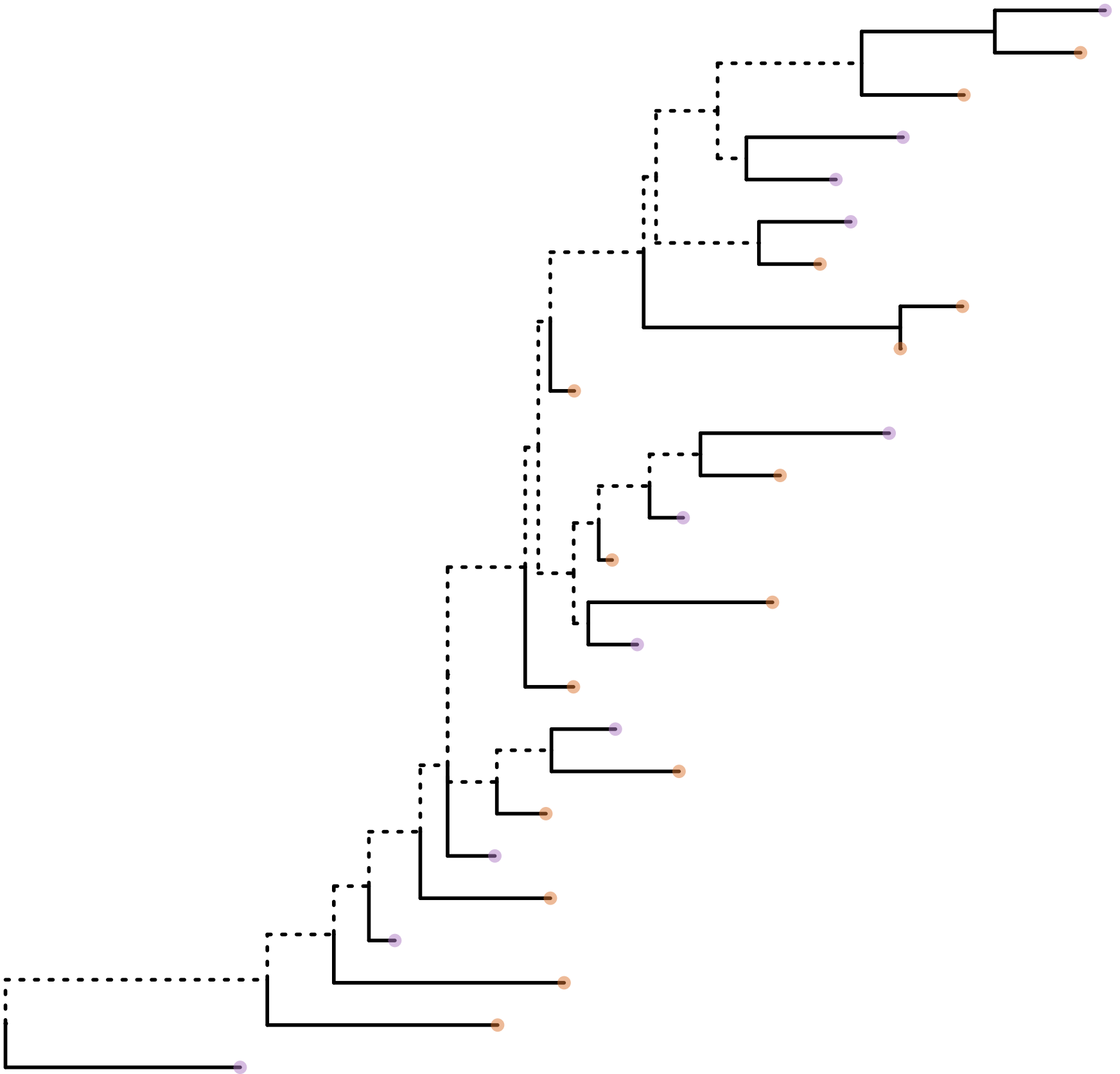
Virus_3107; P=0.616



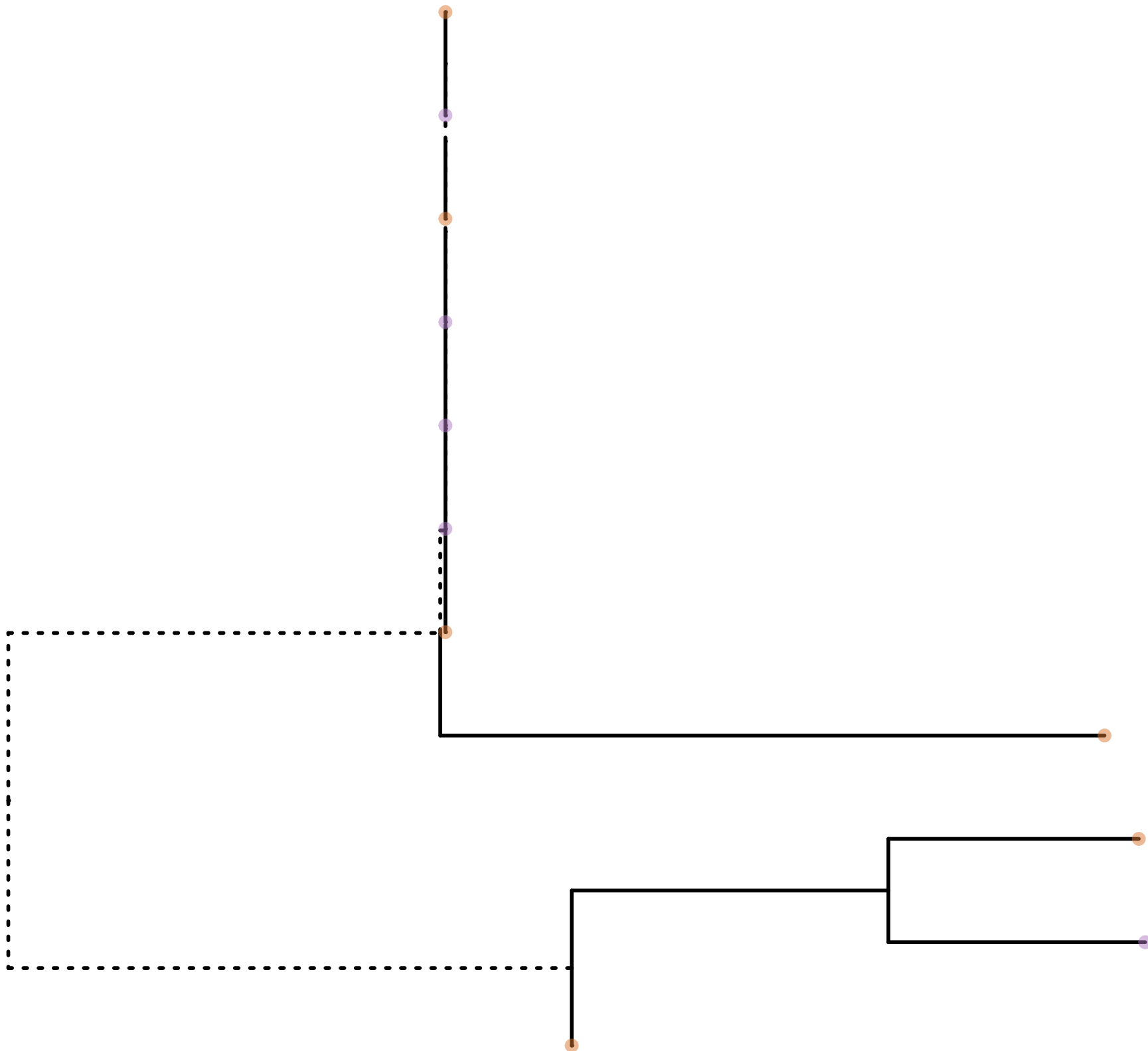
Virus_3146; P=0.049



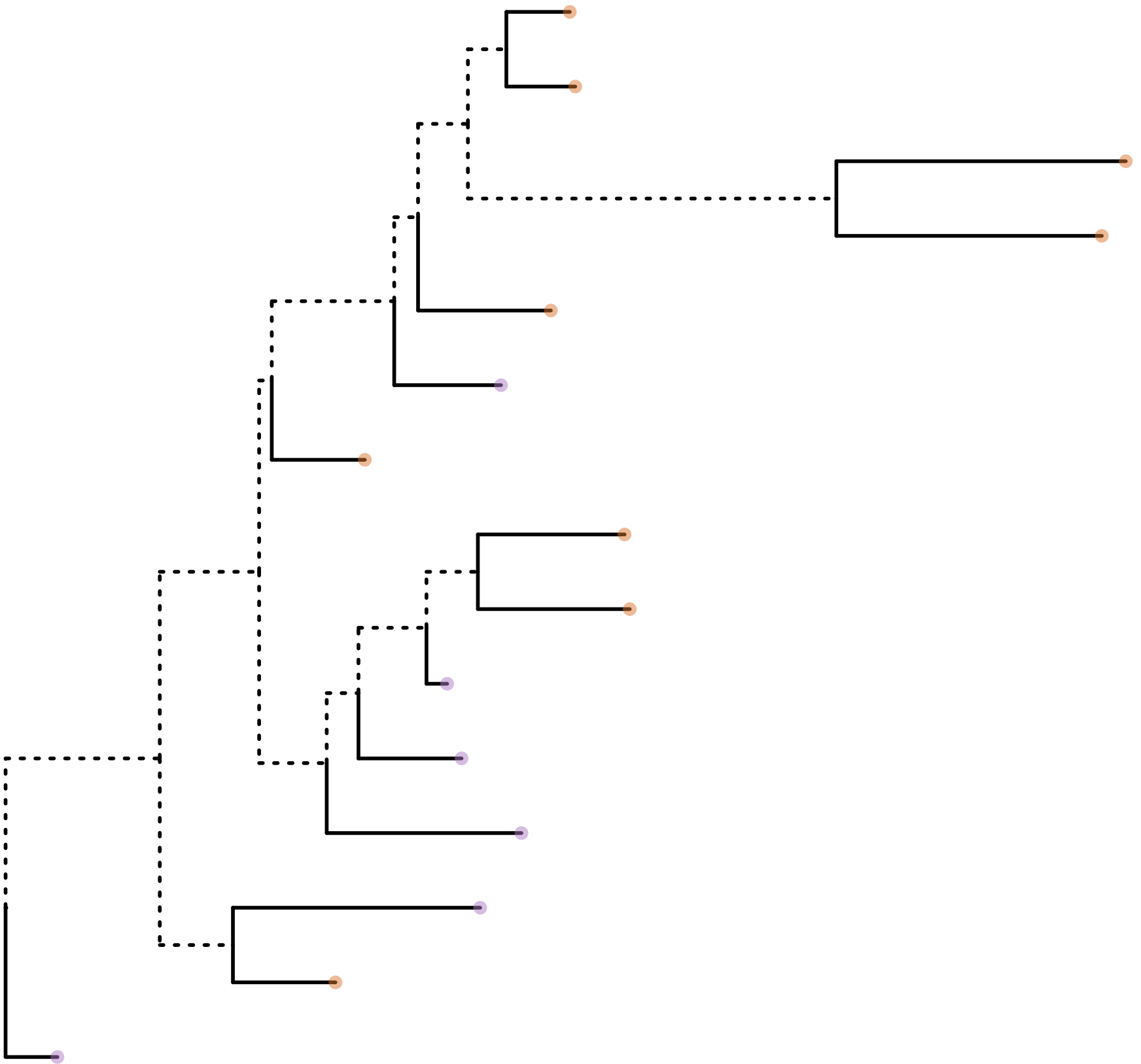
Virus_3235; P=0.482



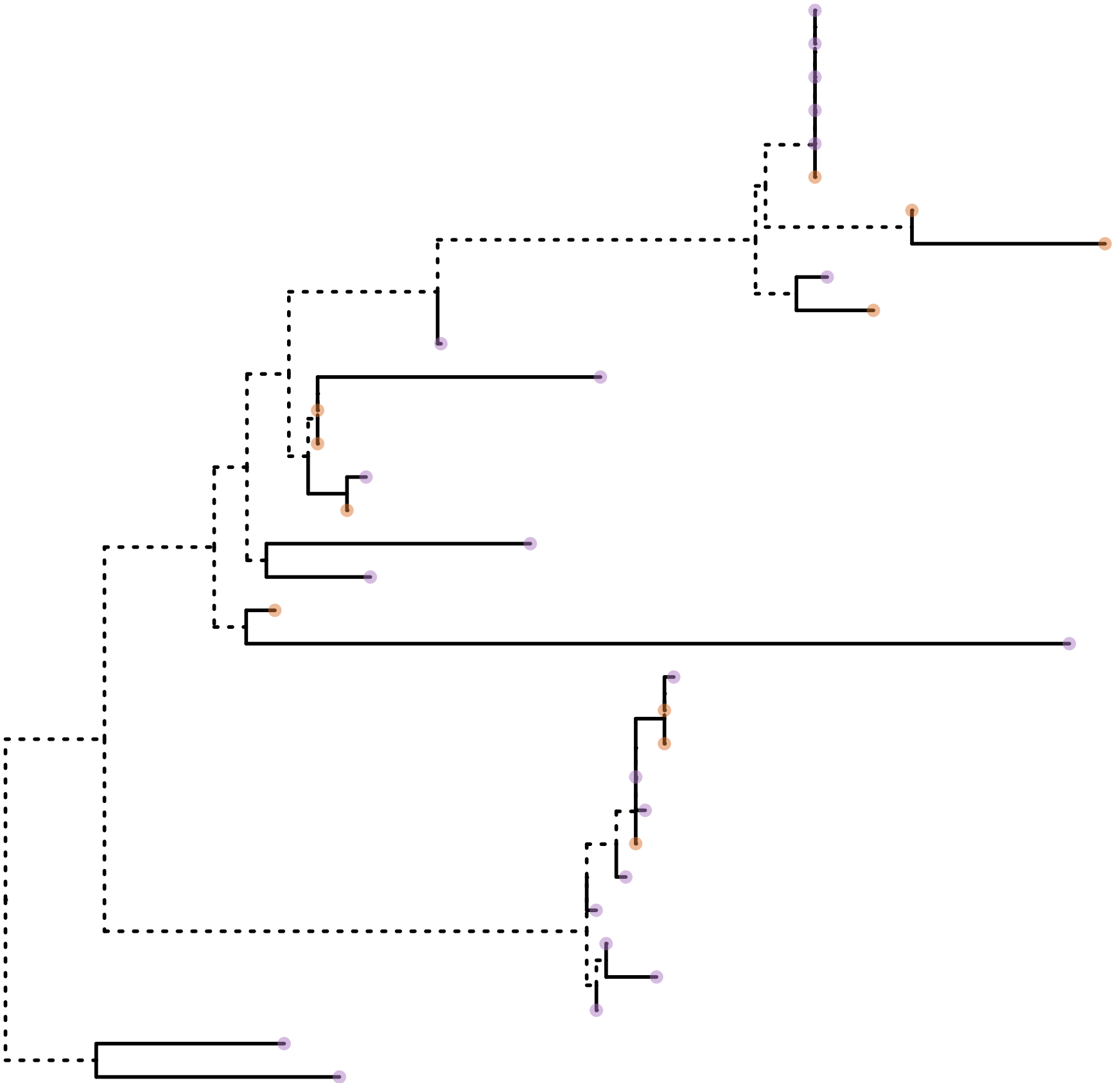
Virus_3265; P=0.645



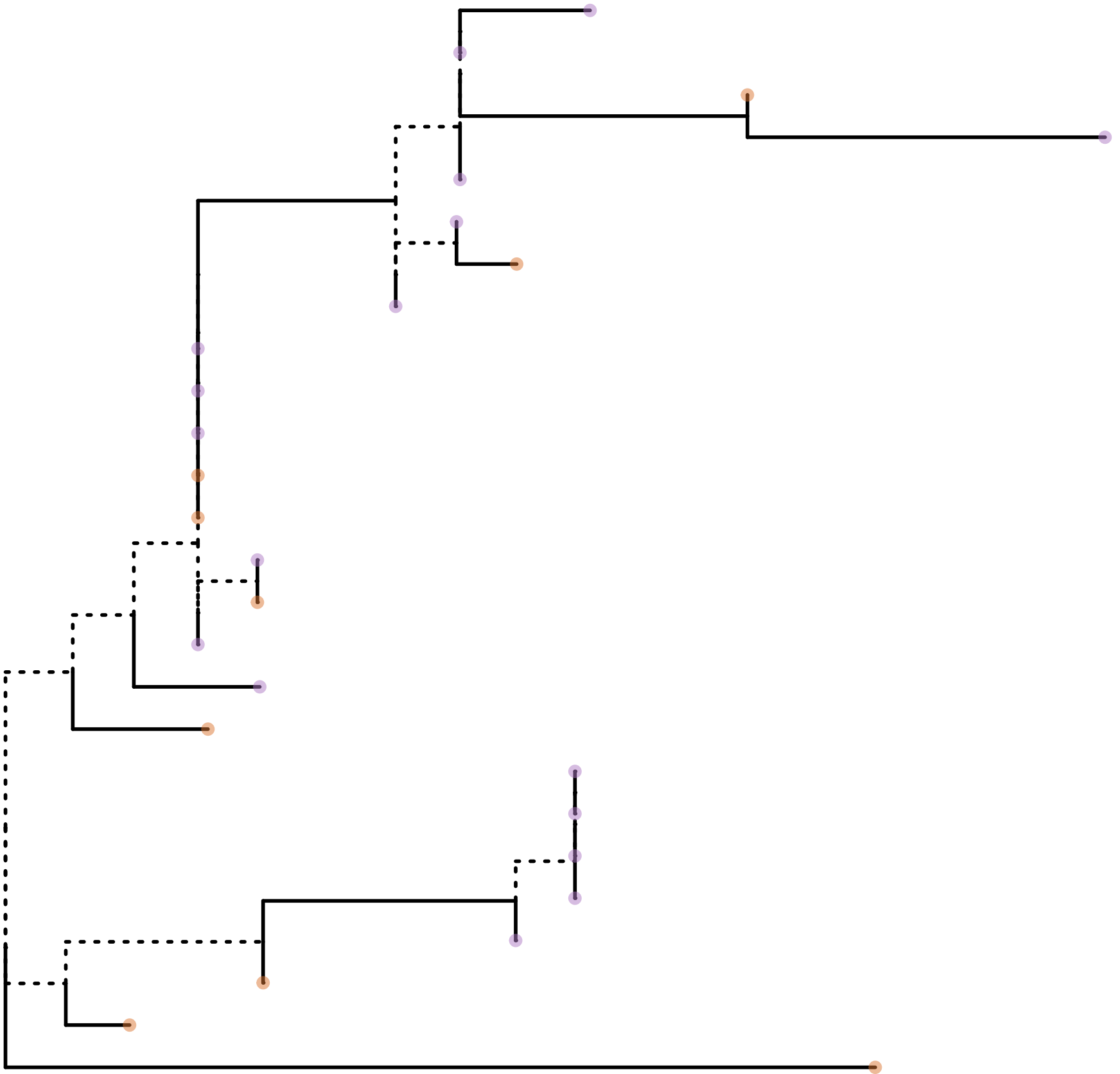
Virus_335; P=0.307



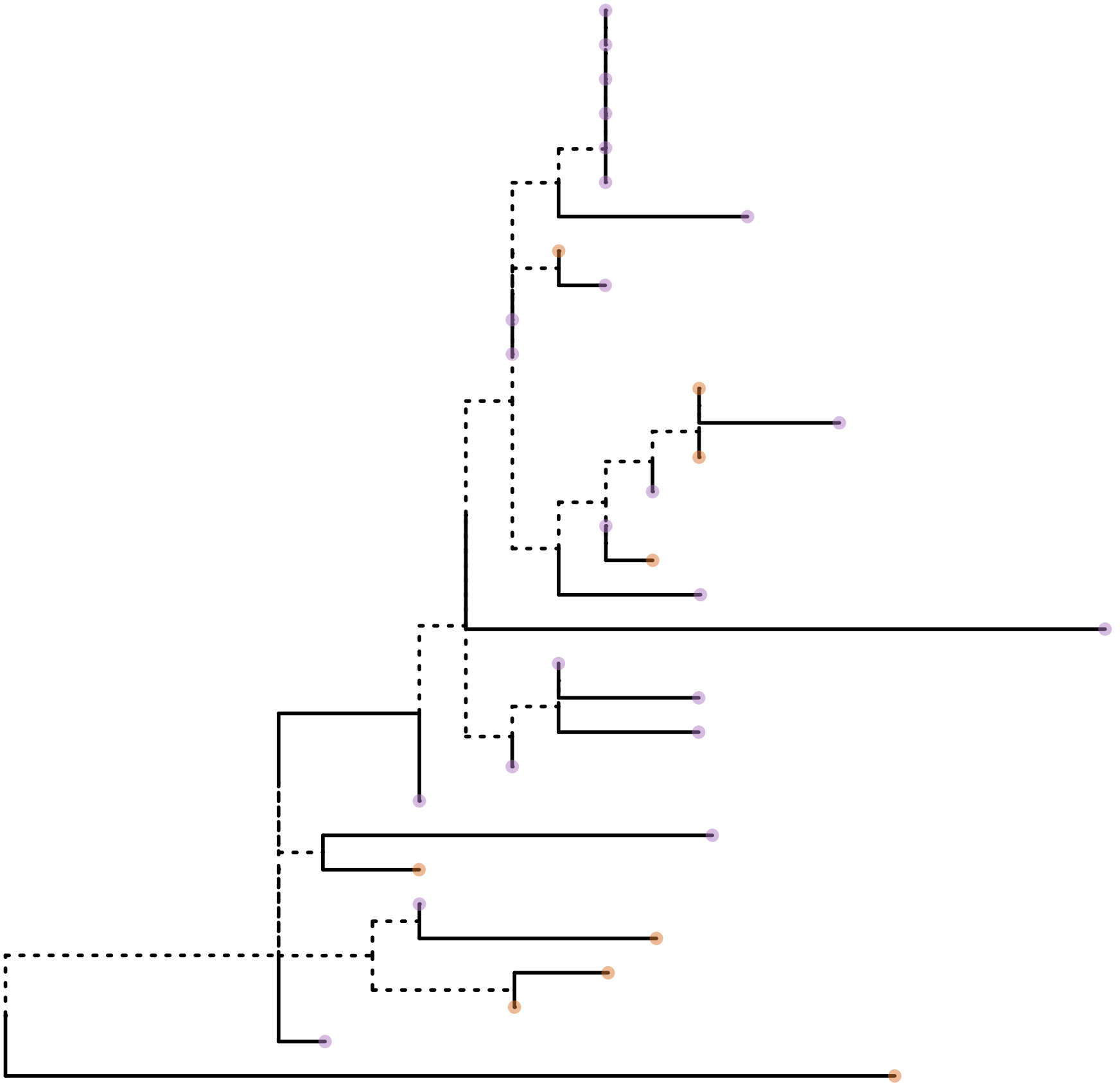
Virus_3387; P=0.863



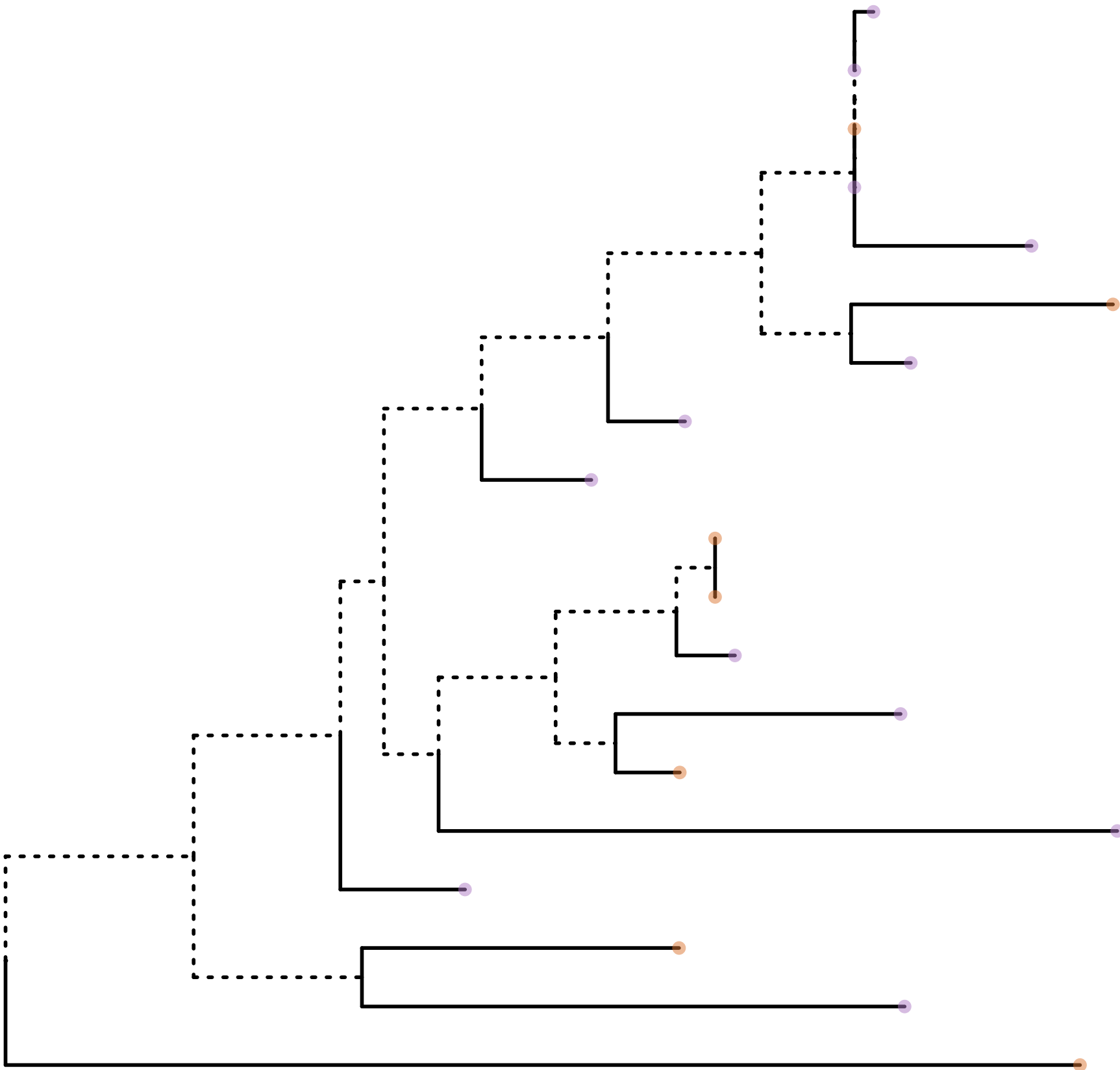
Virus_3460; P=0.269



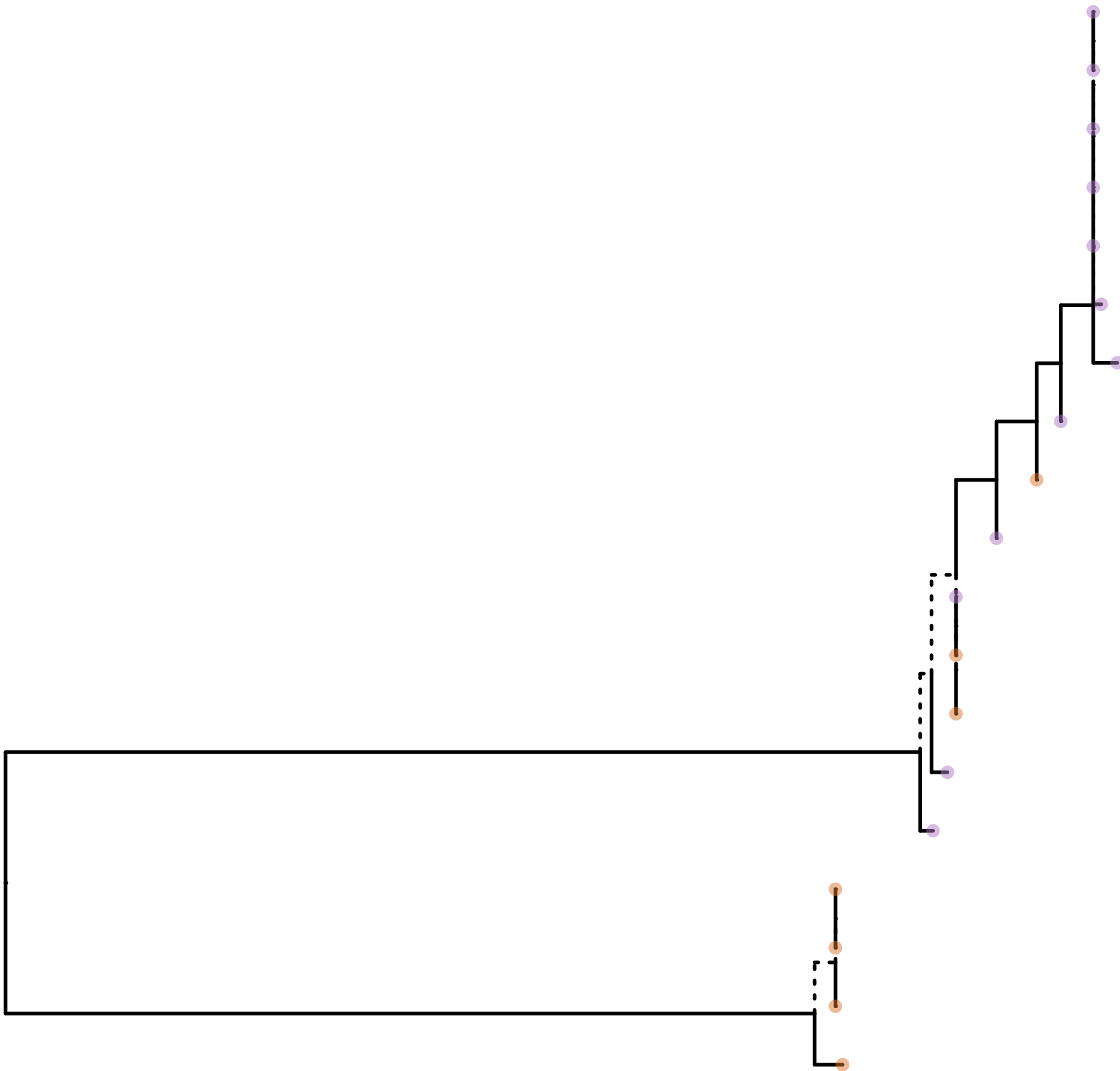
Virus_3504; P=0.816



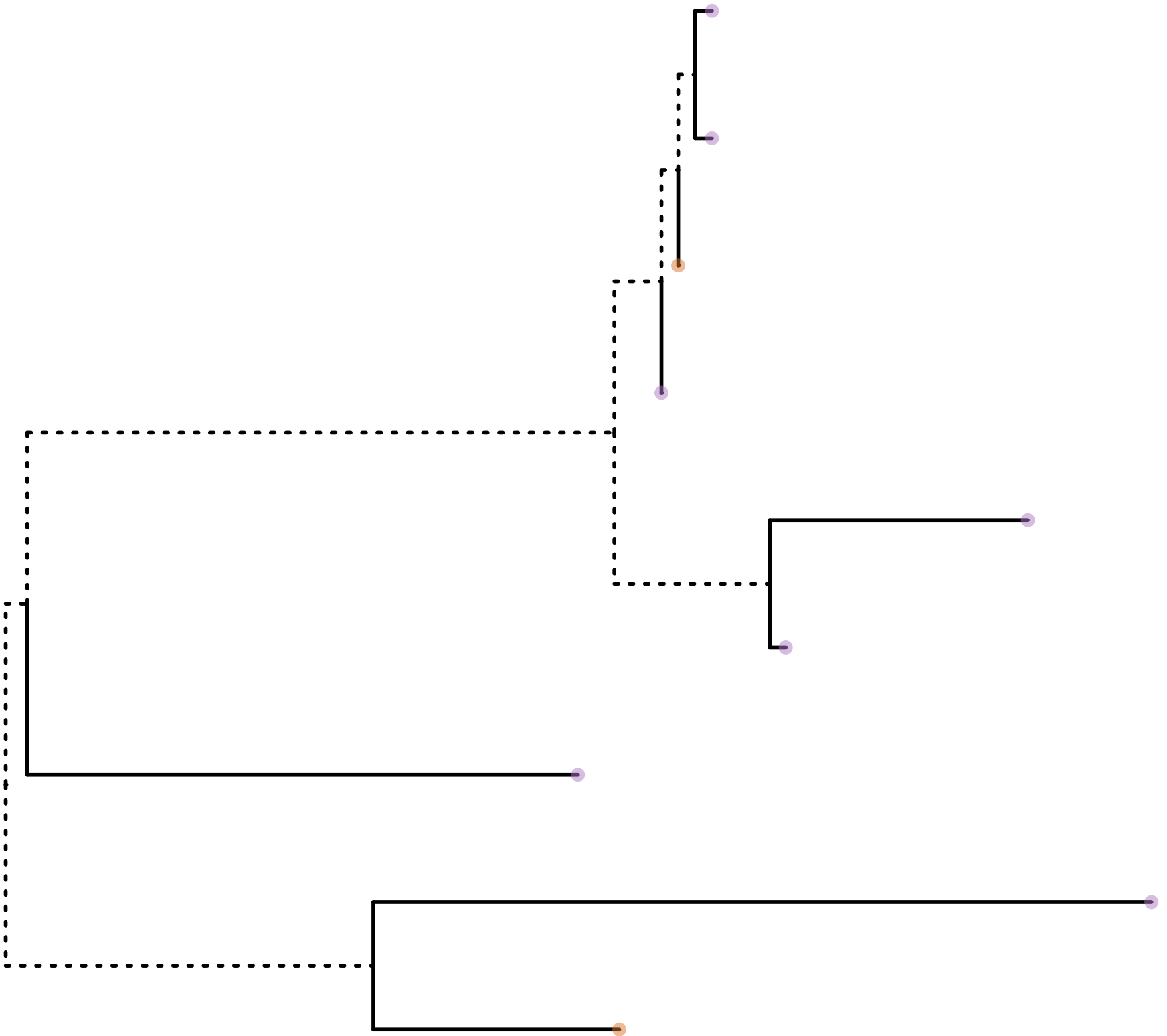
Virus_3681; P=0.023



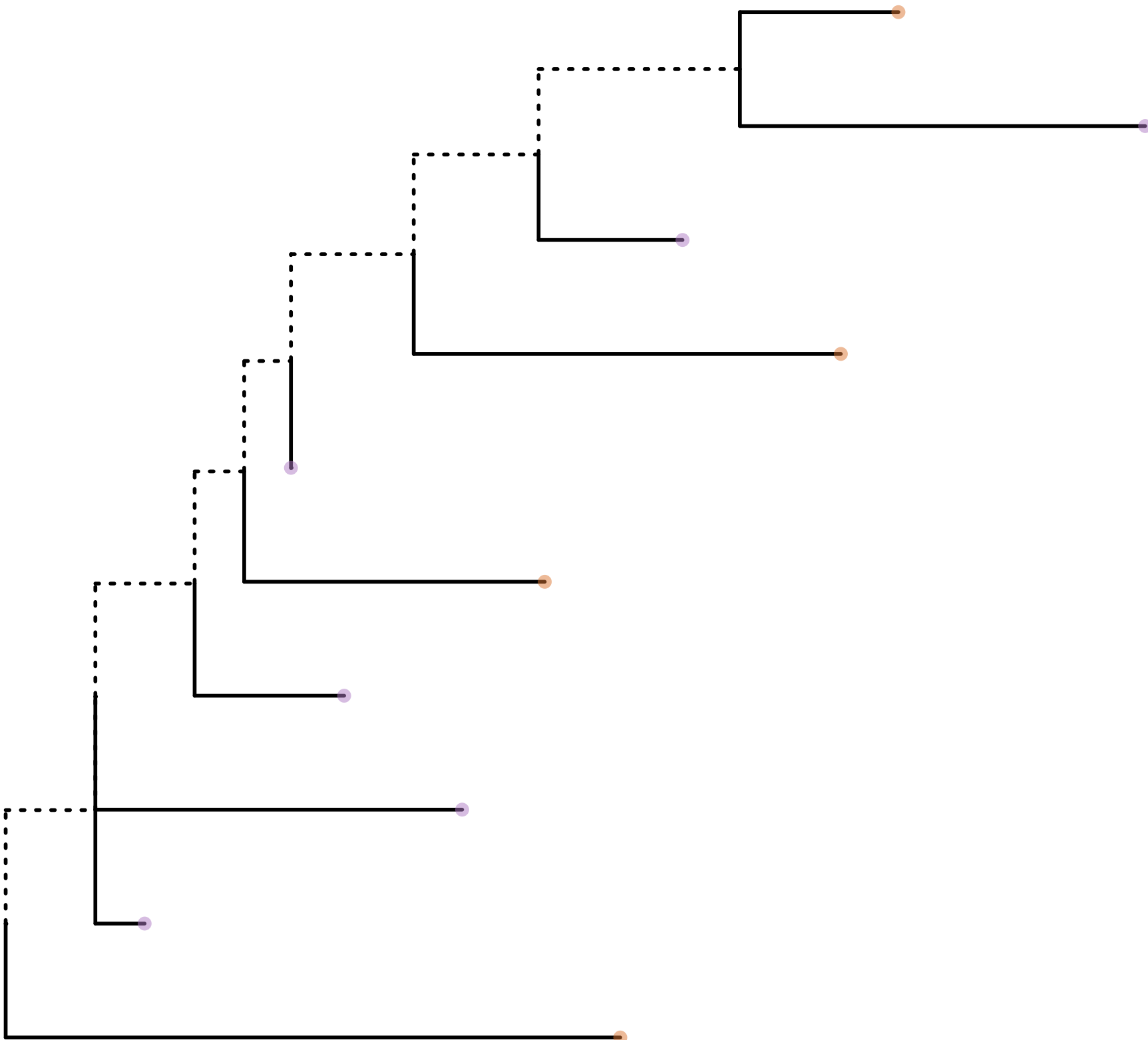
Virus_3704; P=0.421



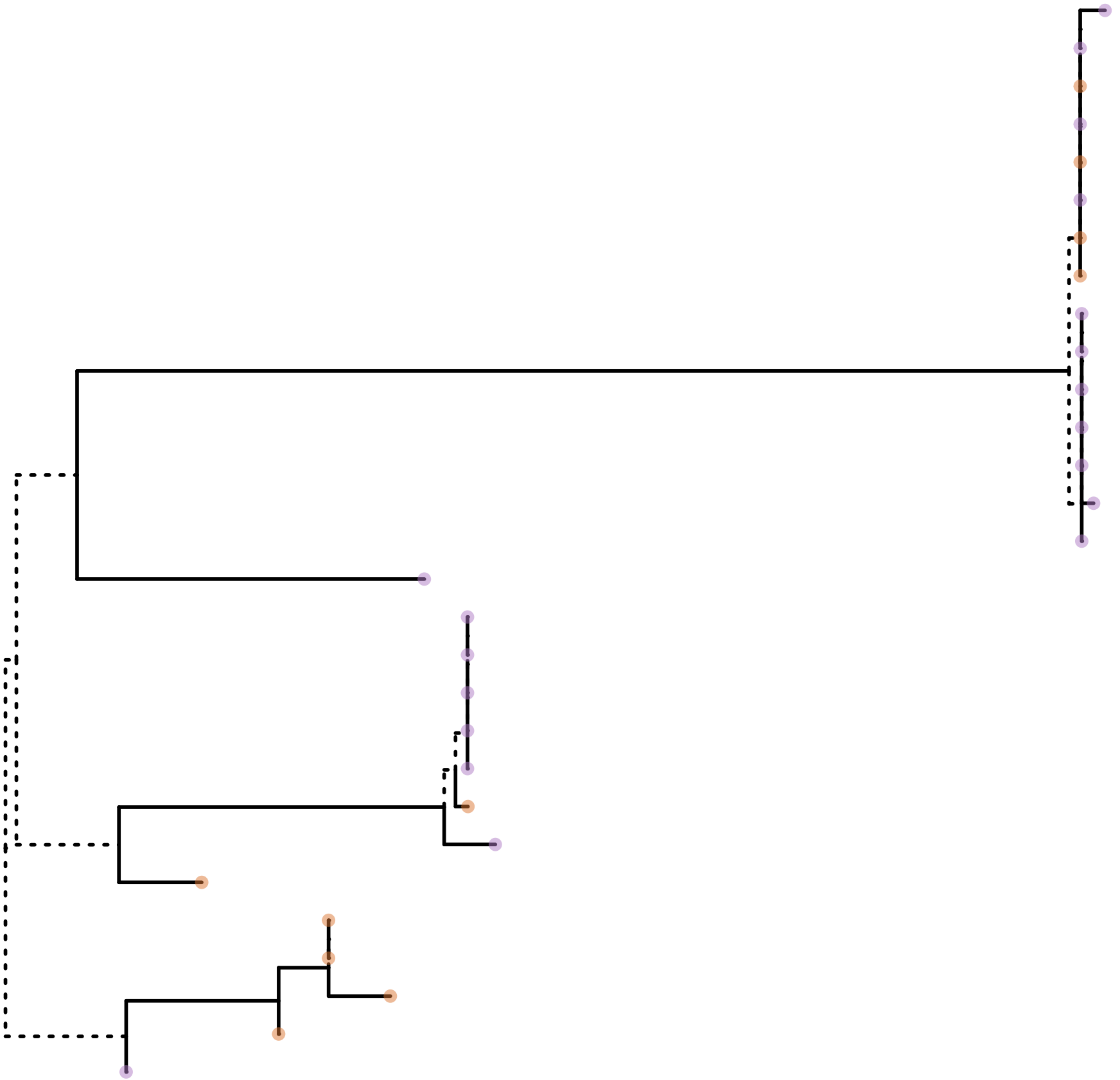
Virus_3724; P=0.002



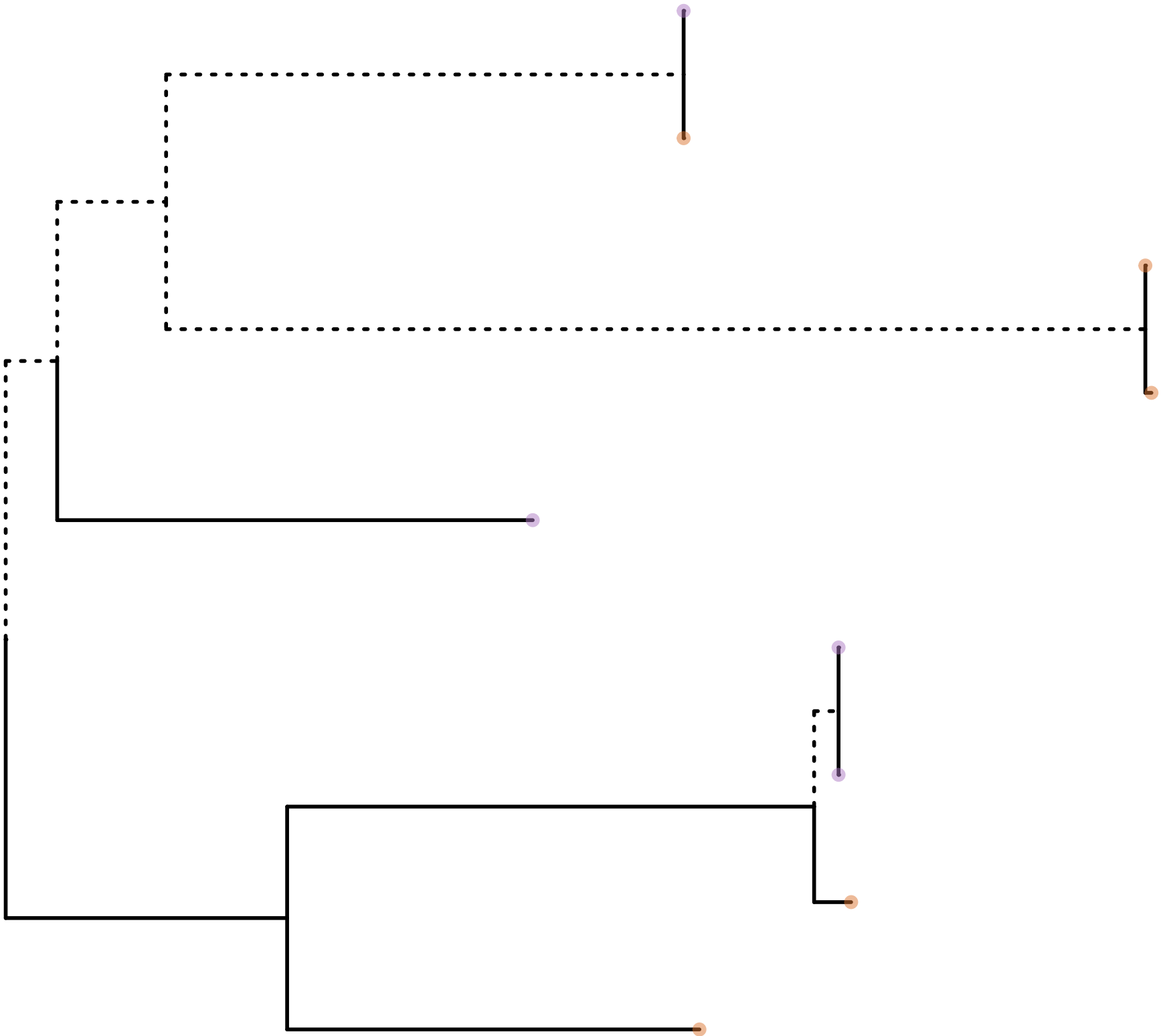
Virus_38; P=0.788



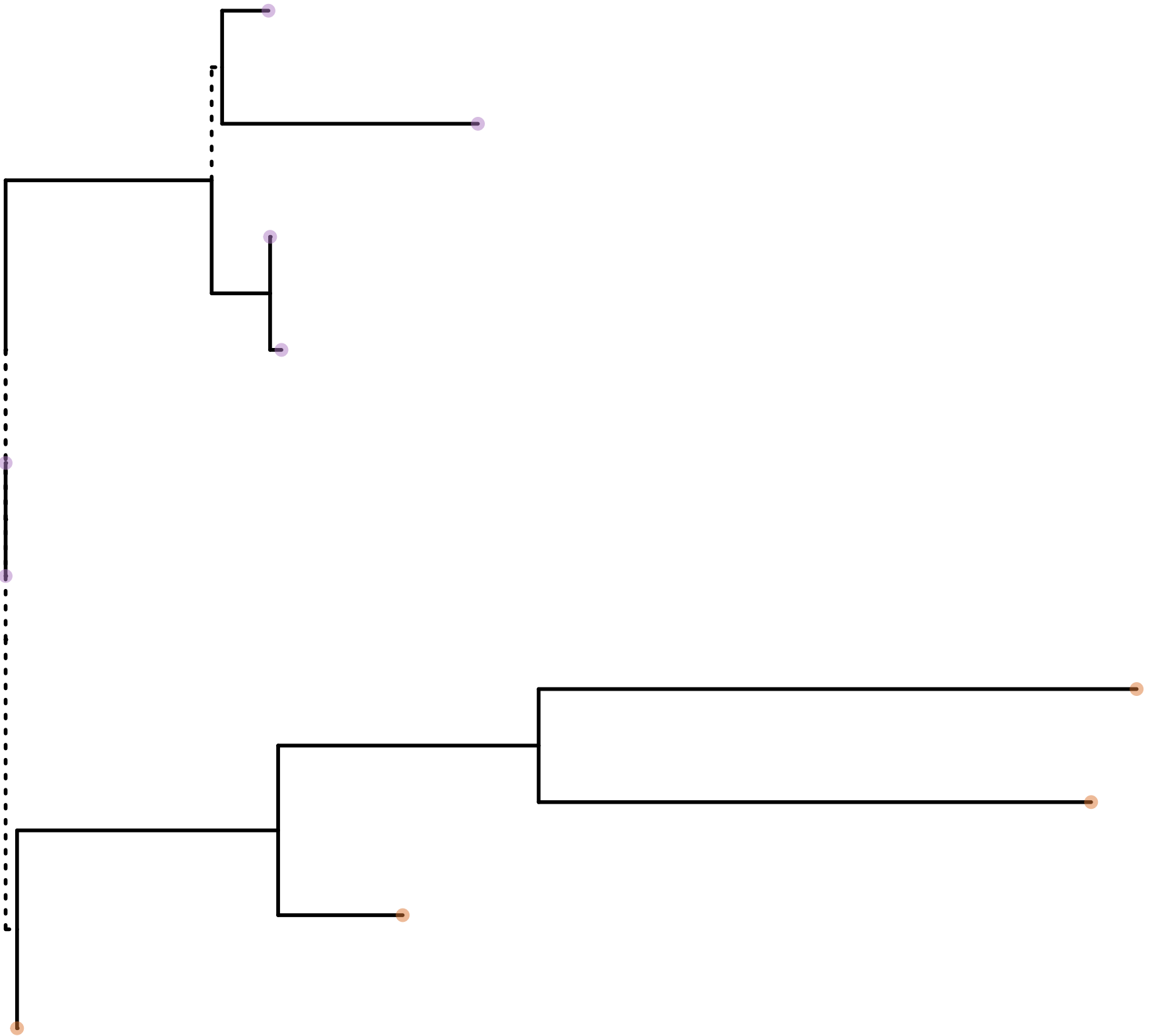
Virus_3813; P=0.643



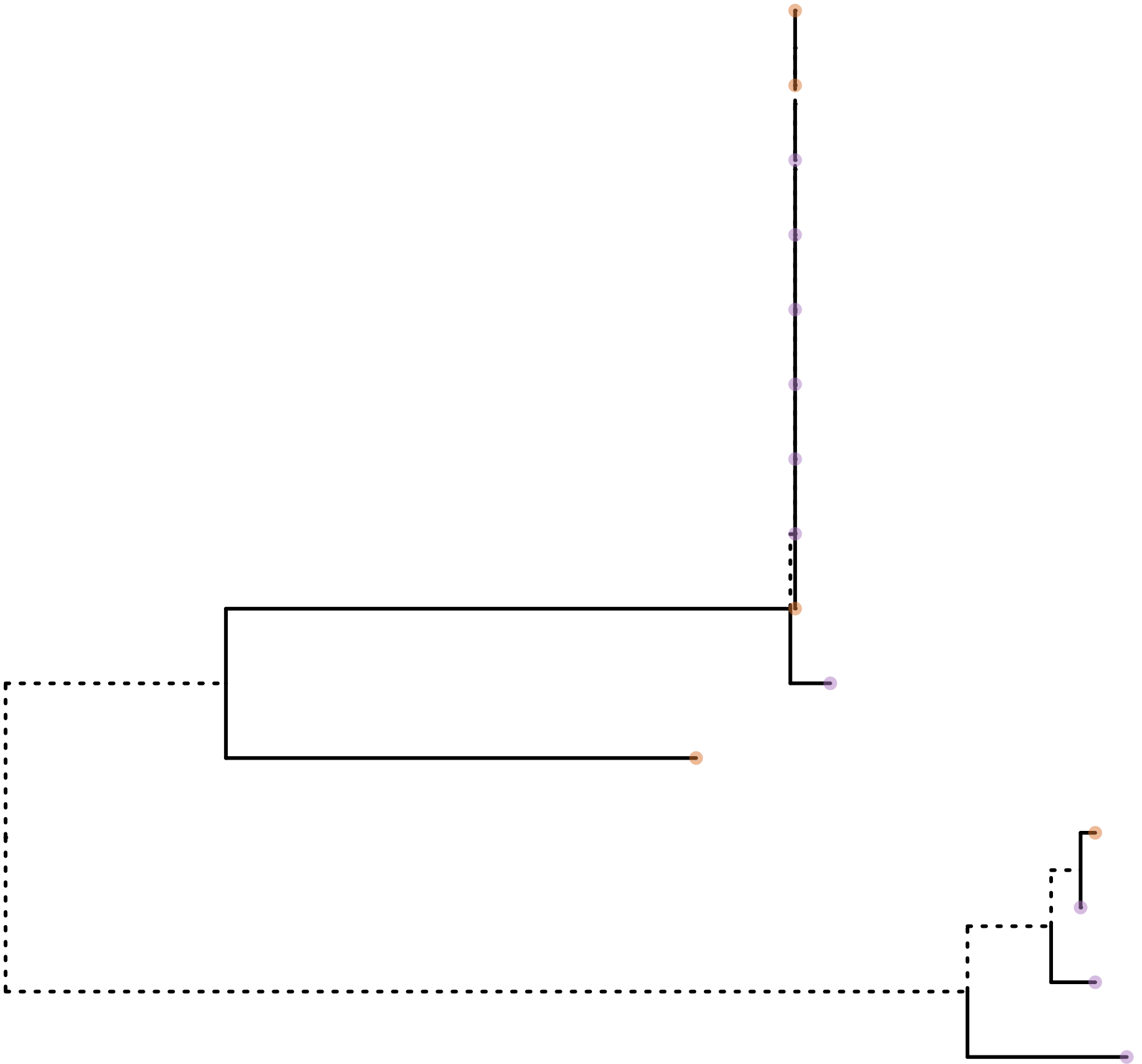
Virus_3817; P=0.229



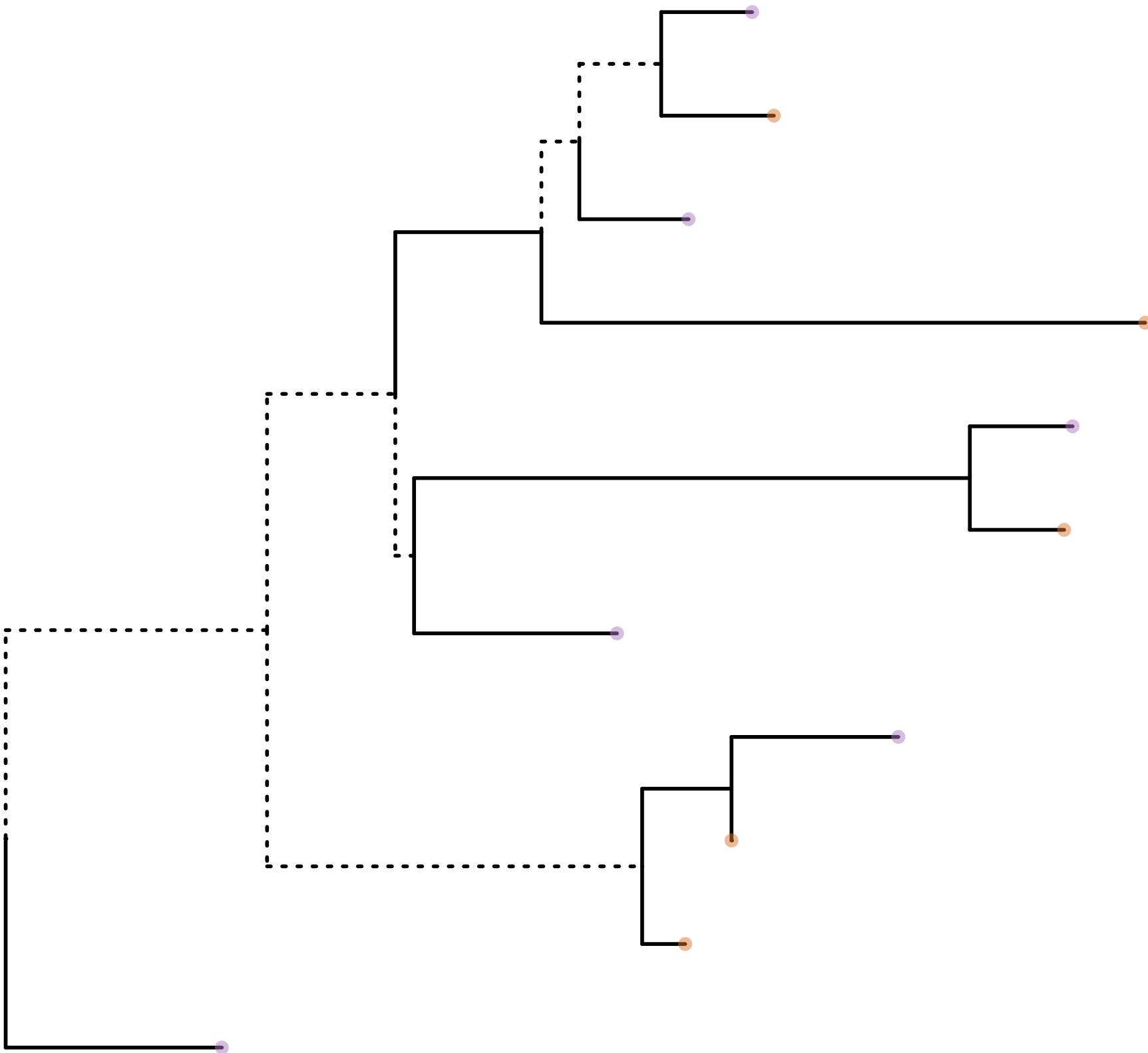
Virus_39; P=0.826



Virus_3916; P=0.006



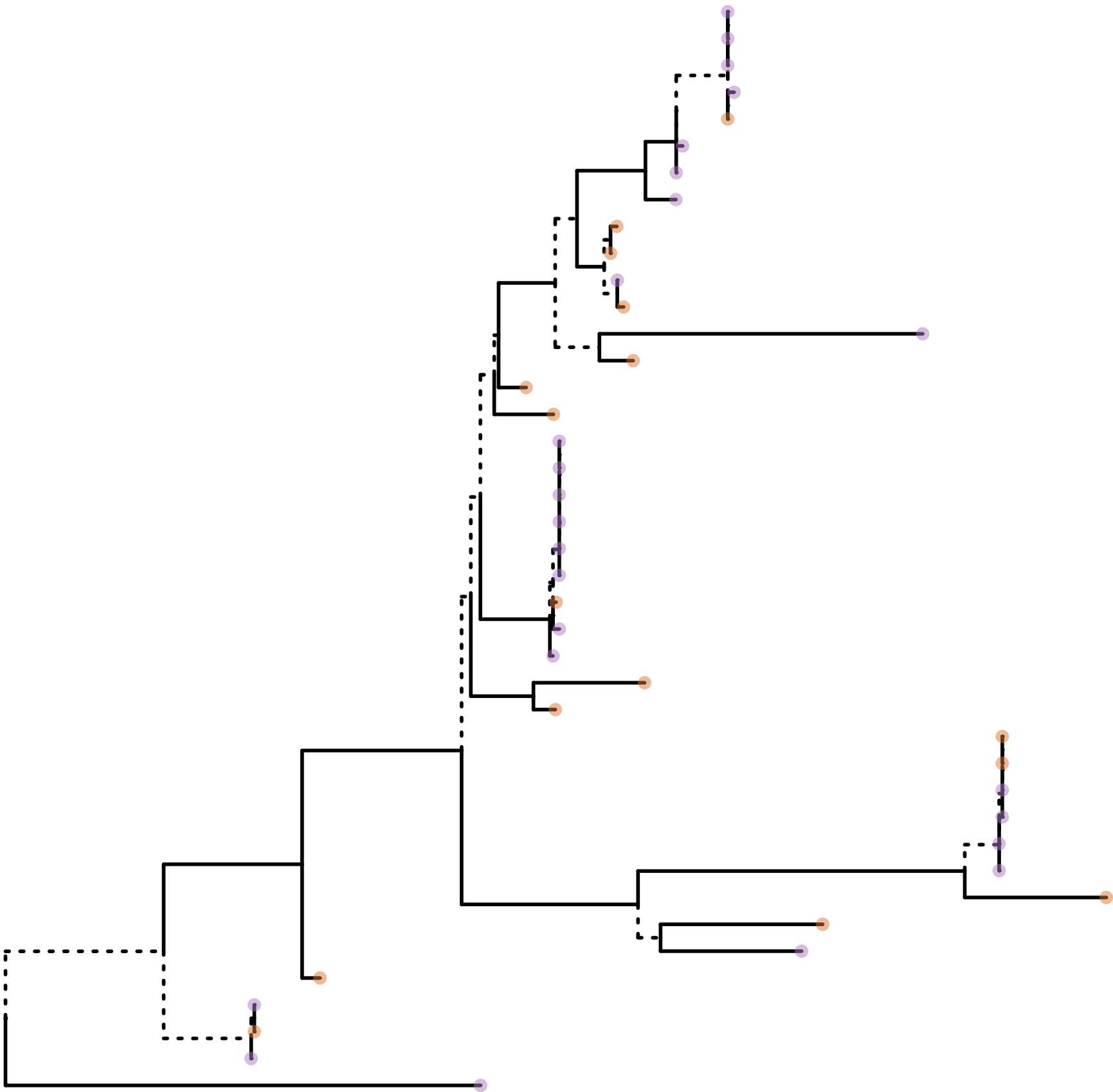
Virus_4079; P=0.555



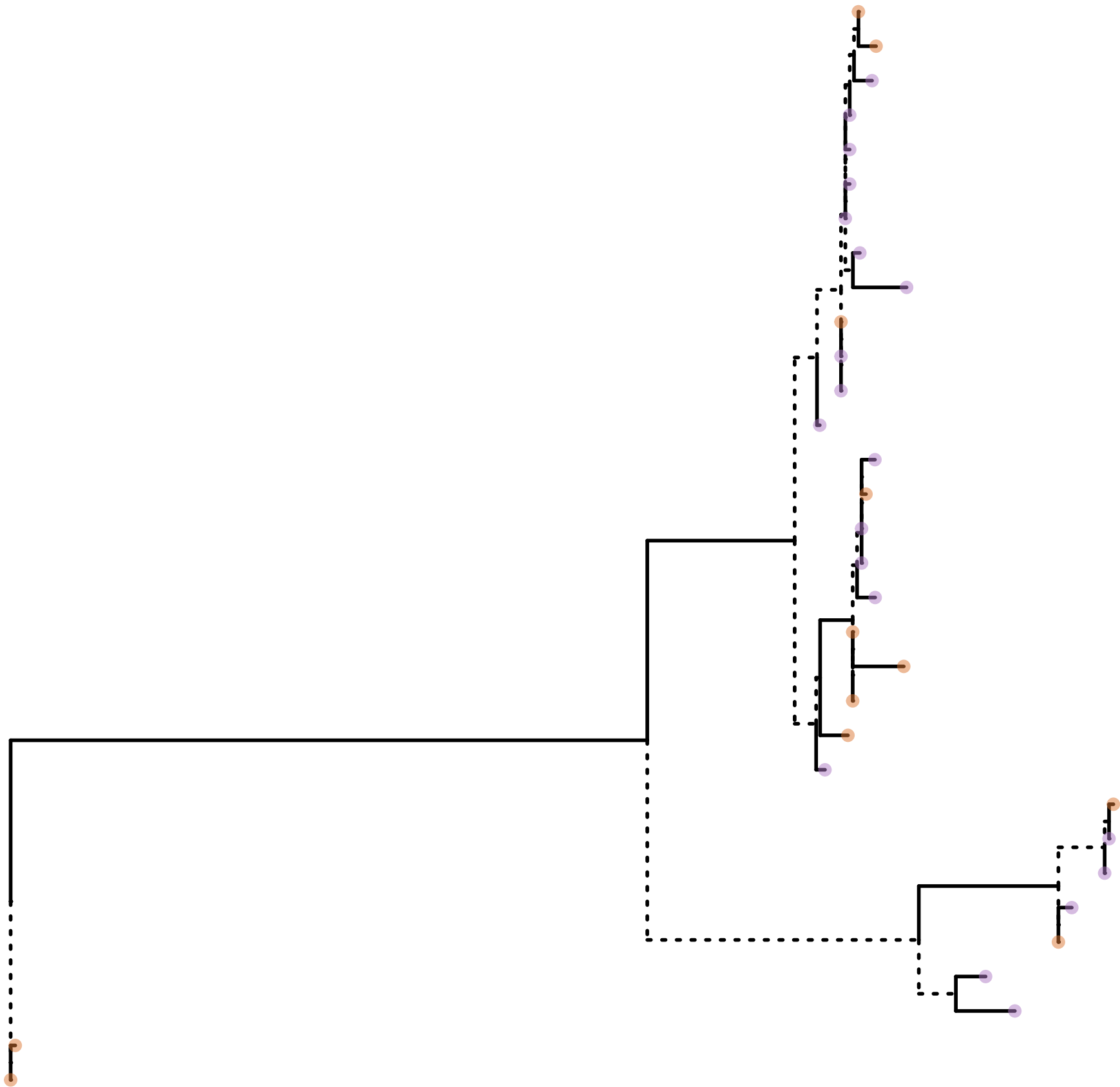
Virus_4087; P=0.338



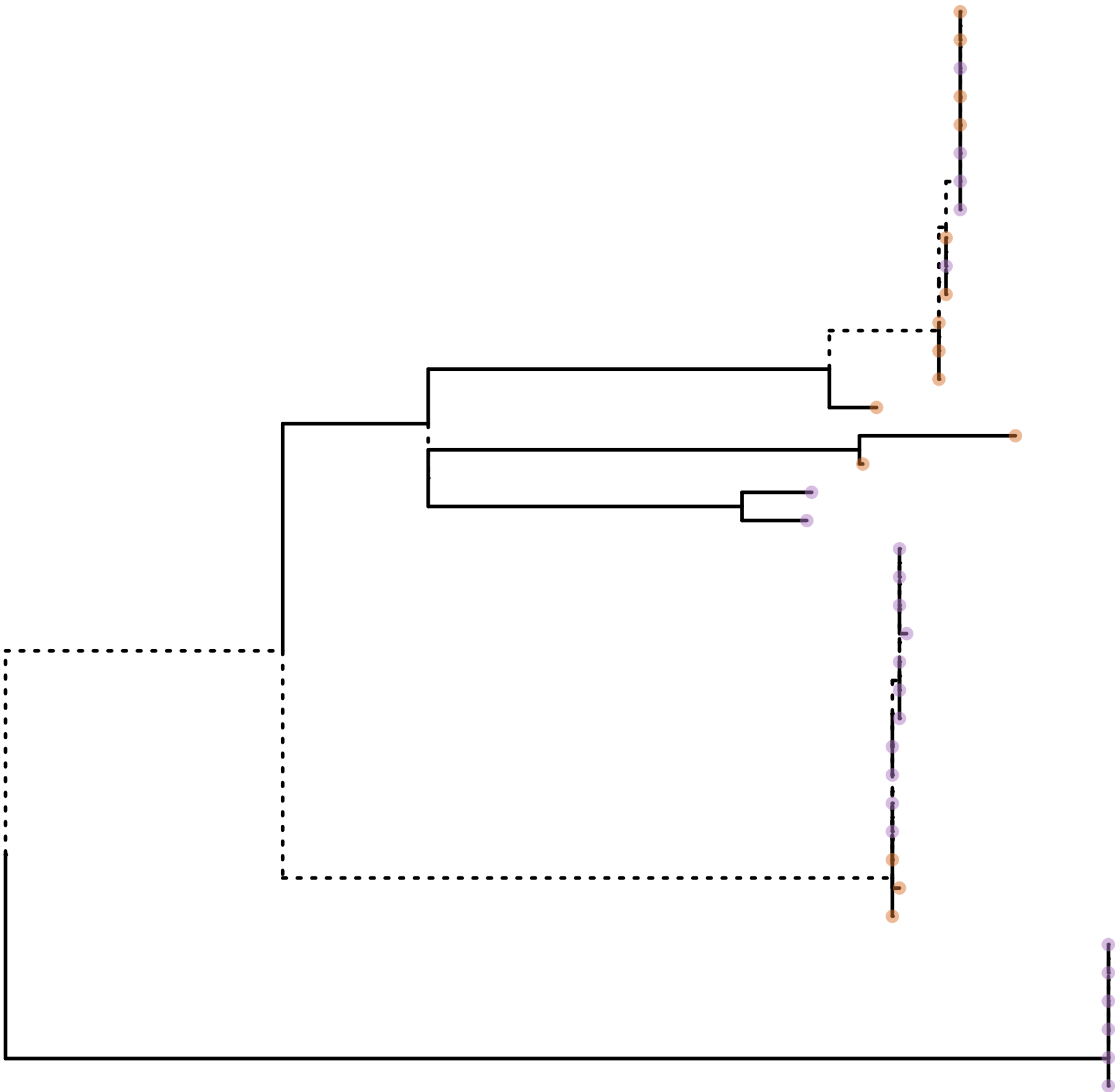
Virus_41; P=0.686



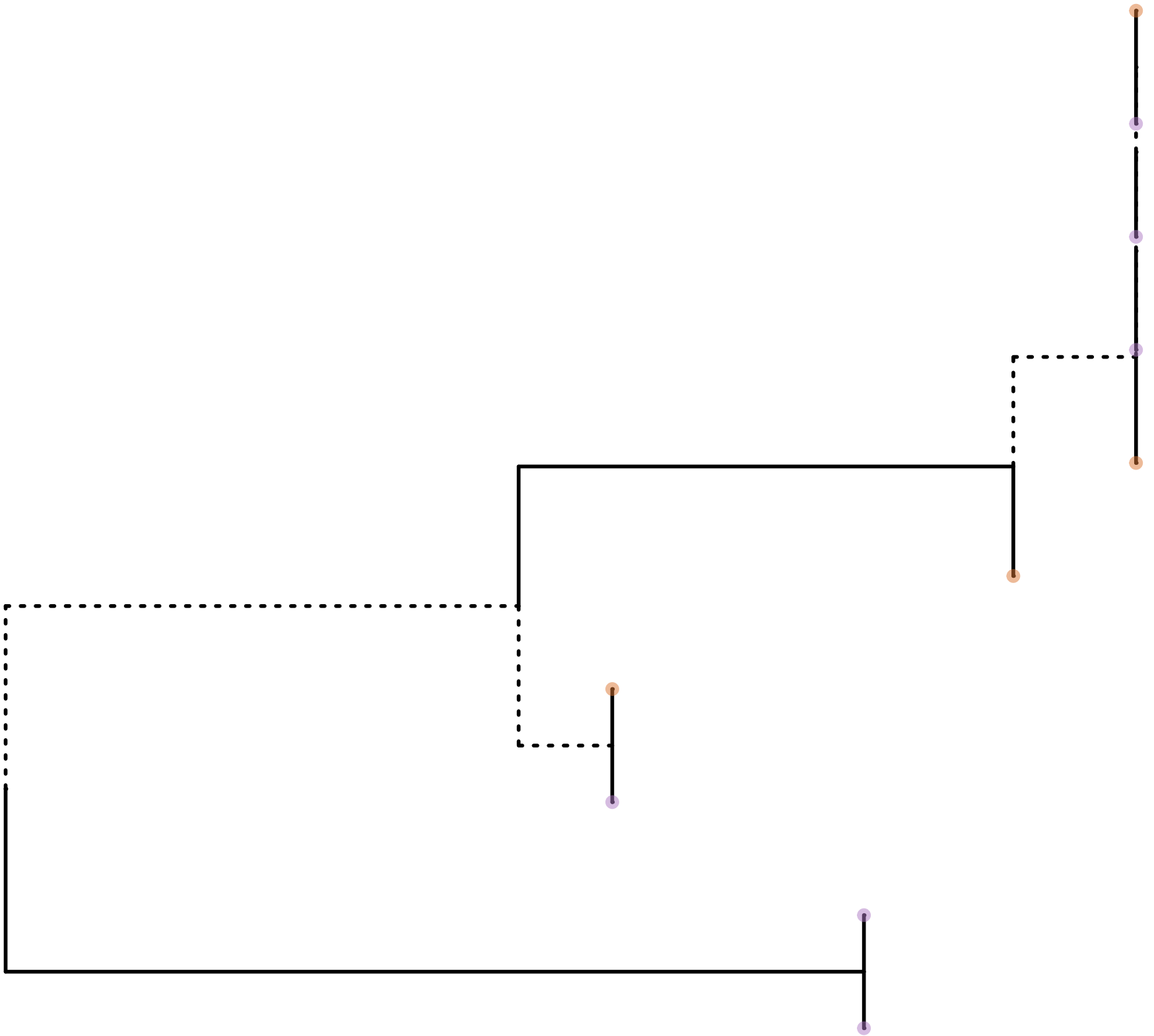
Virus_4250; P=0.596



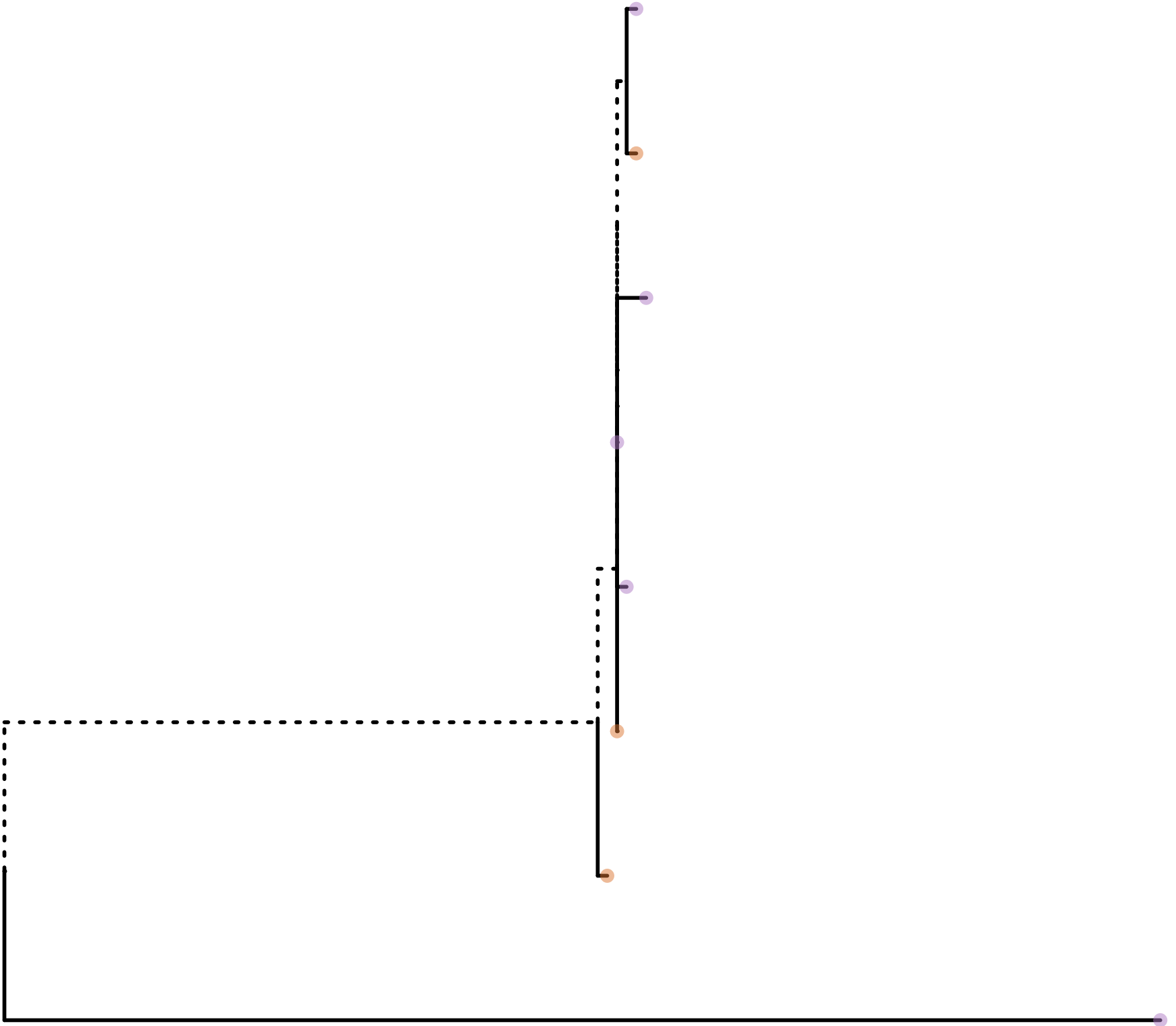
Virus_4251; P=0.225



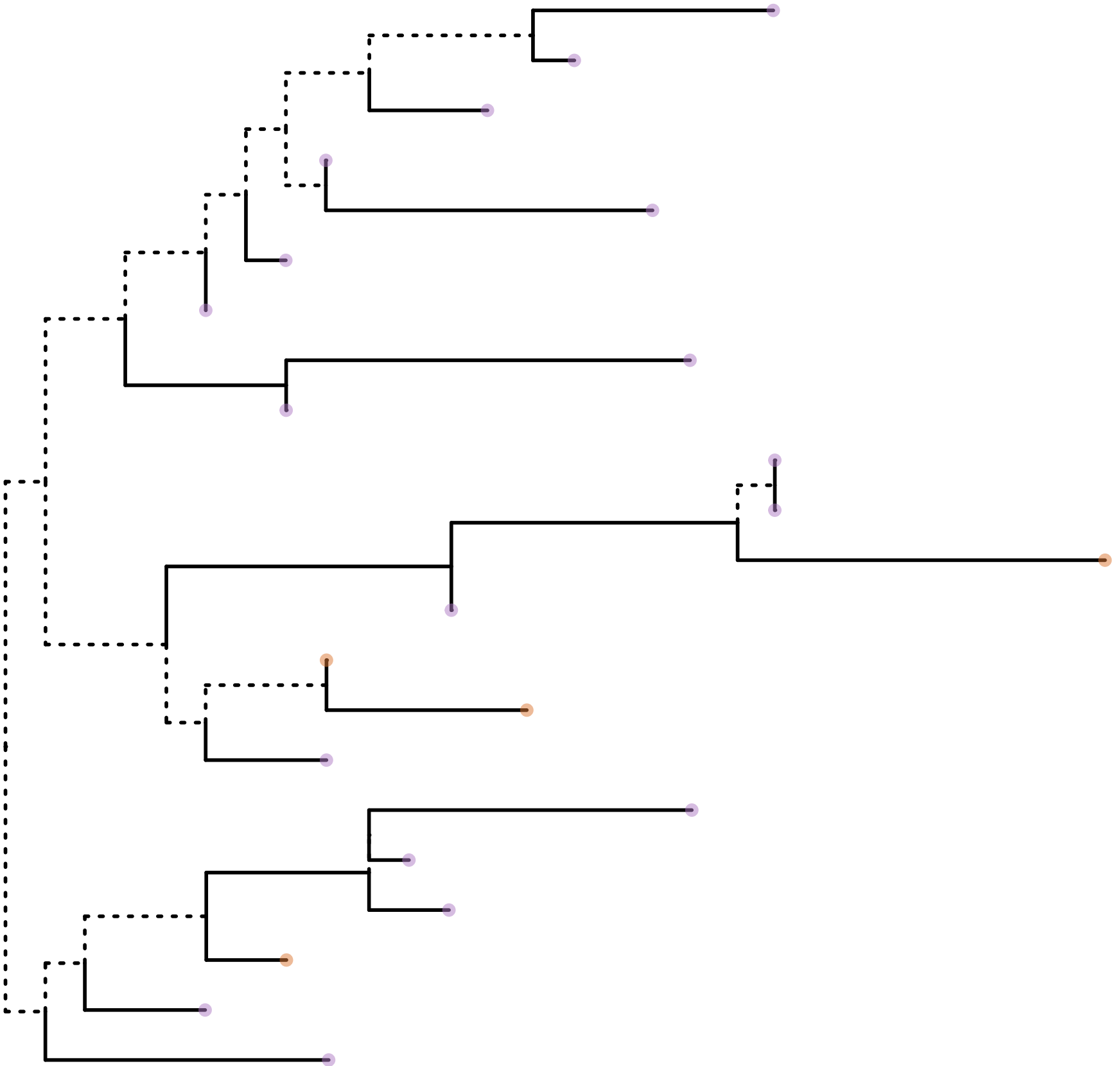
Virus_4258; P=0.064



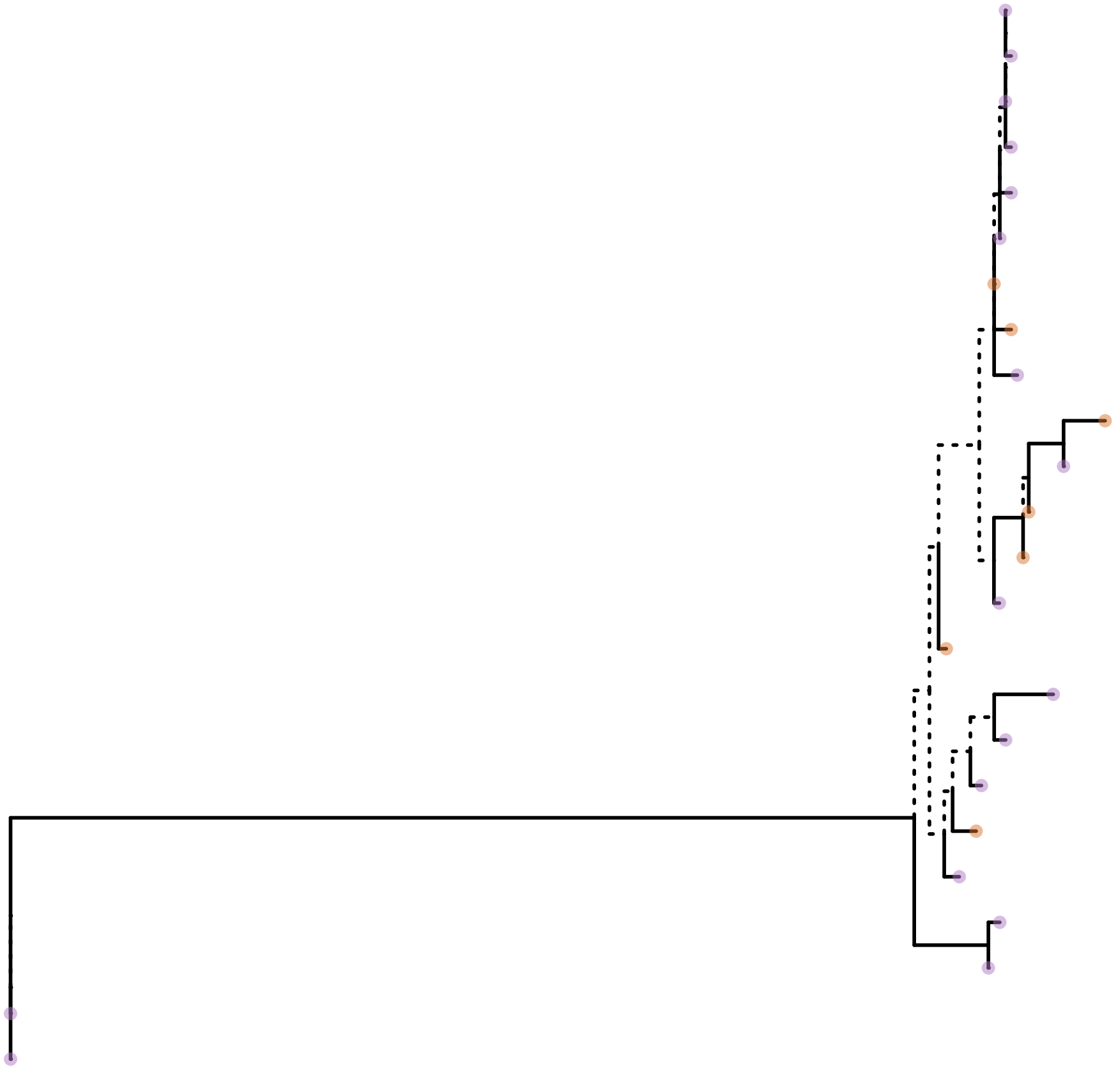
Virus_442; P=0.312



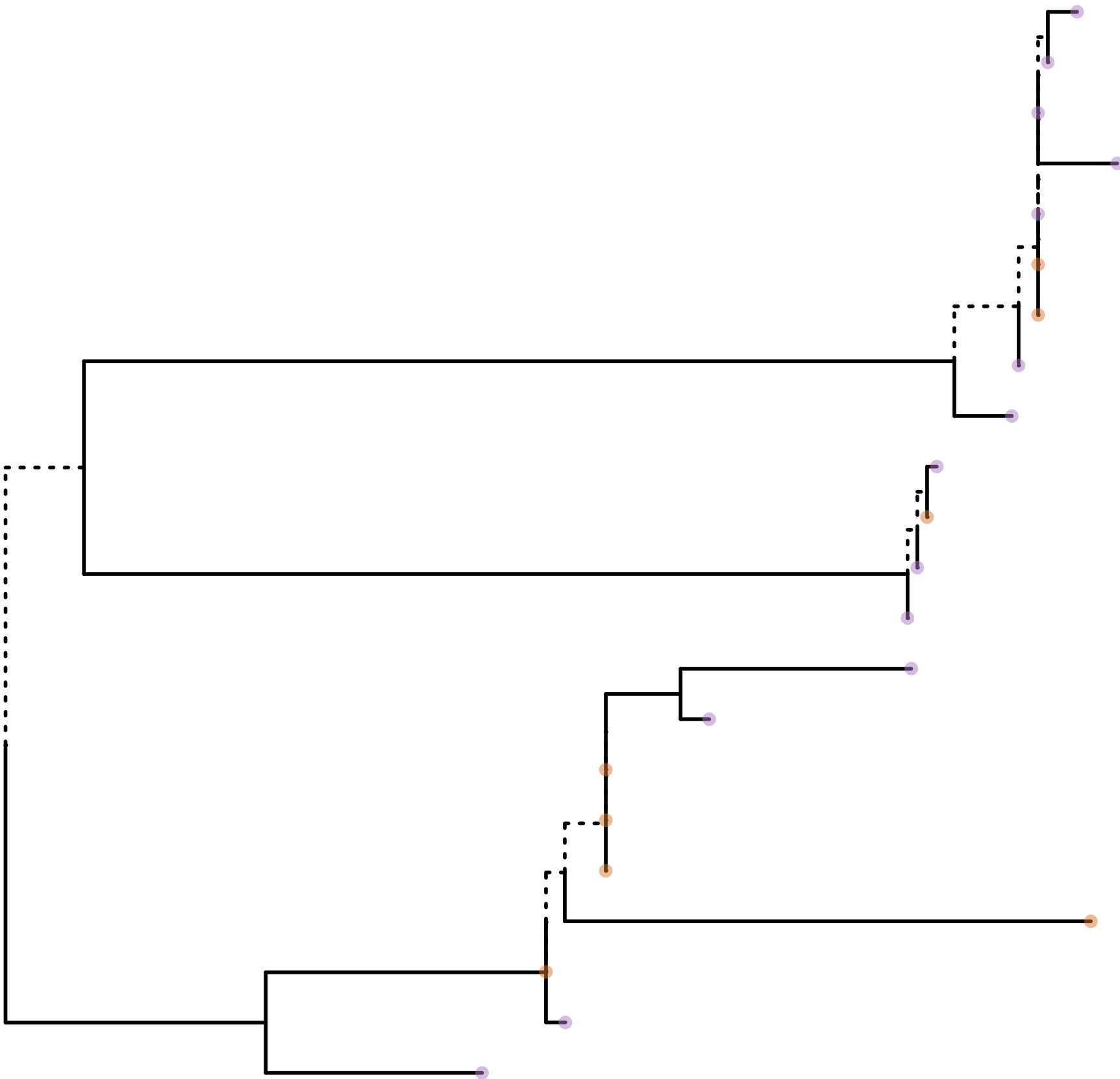
Virus_466; P=0.582



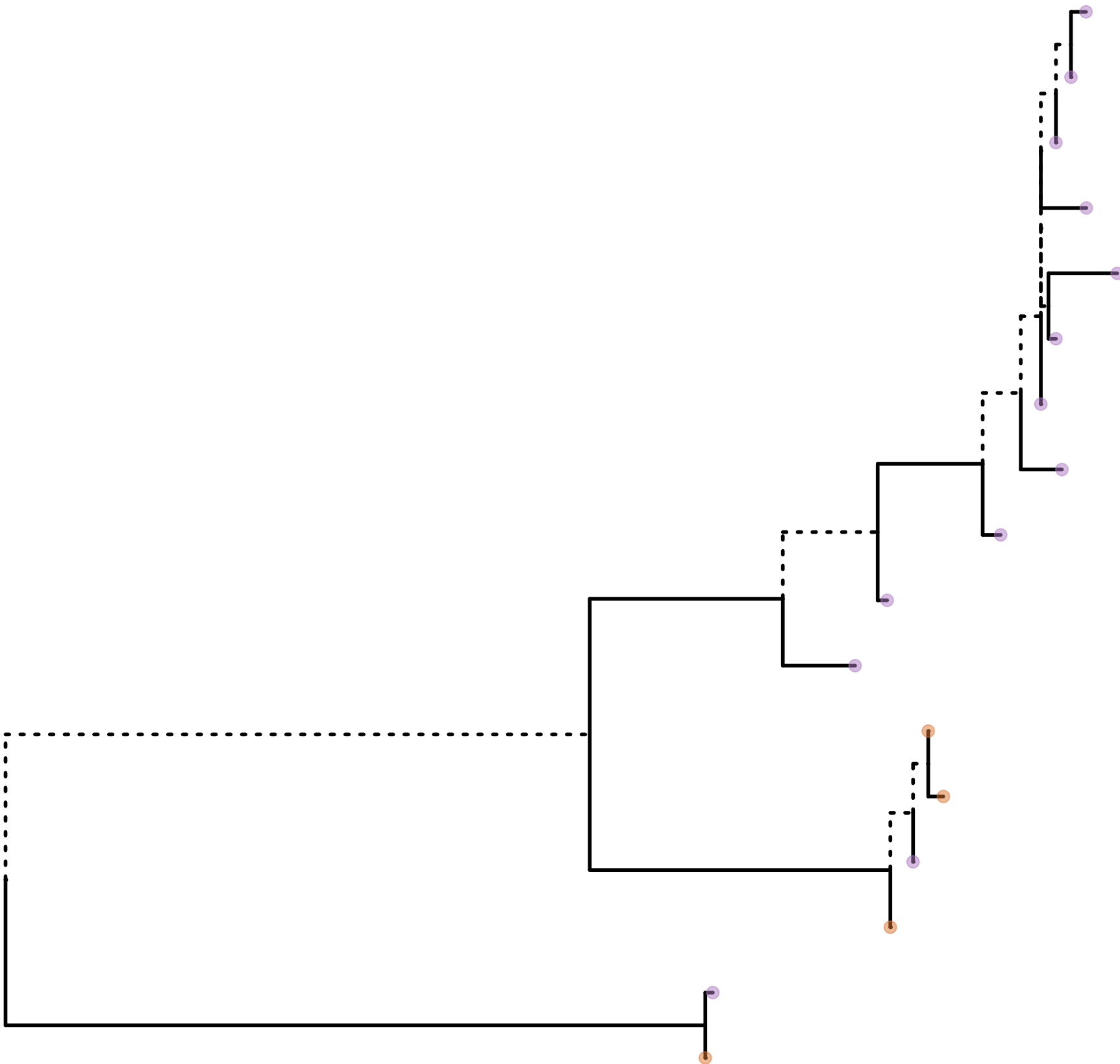
Virus_501; P=0.358



Virus_501_trim_2; P=0.338



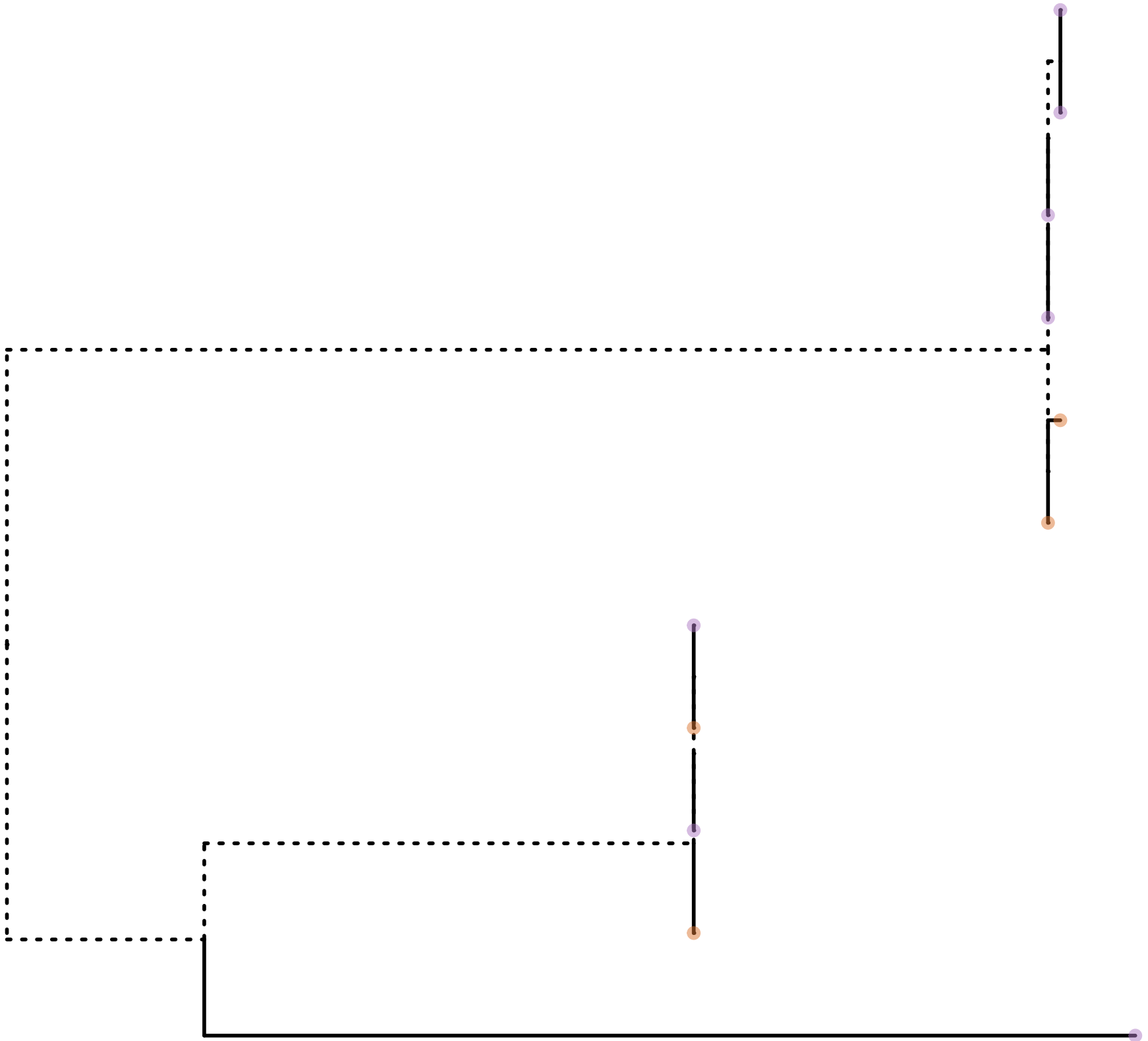
Virus_561; P=0.717



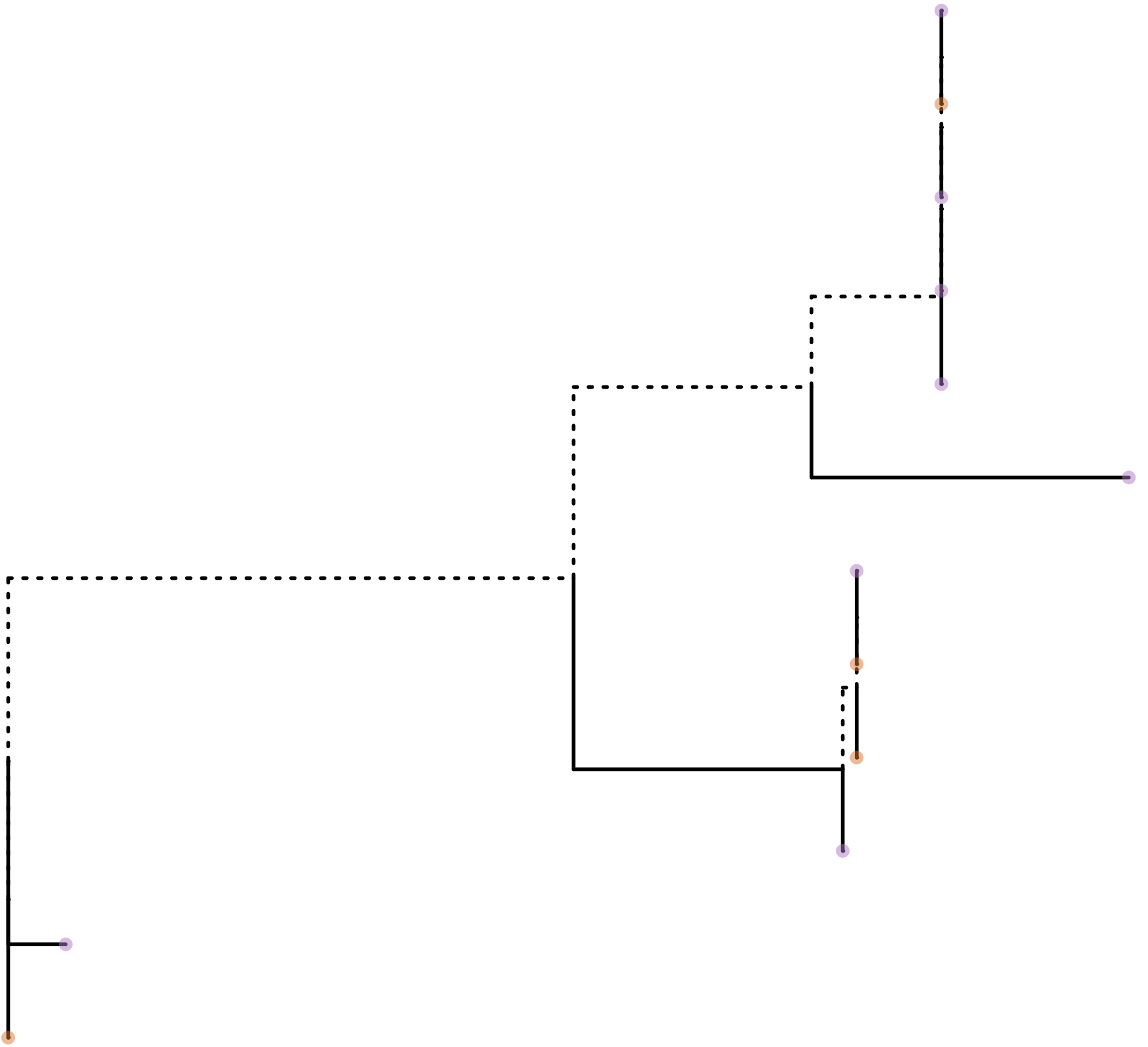
Virus_58; P=0.048



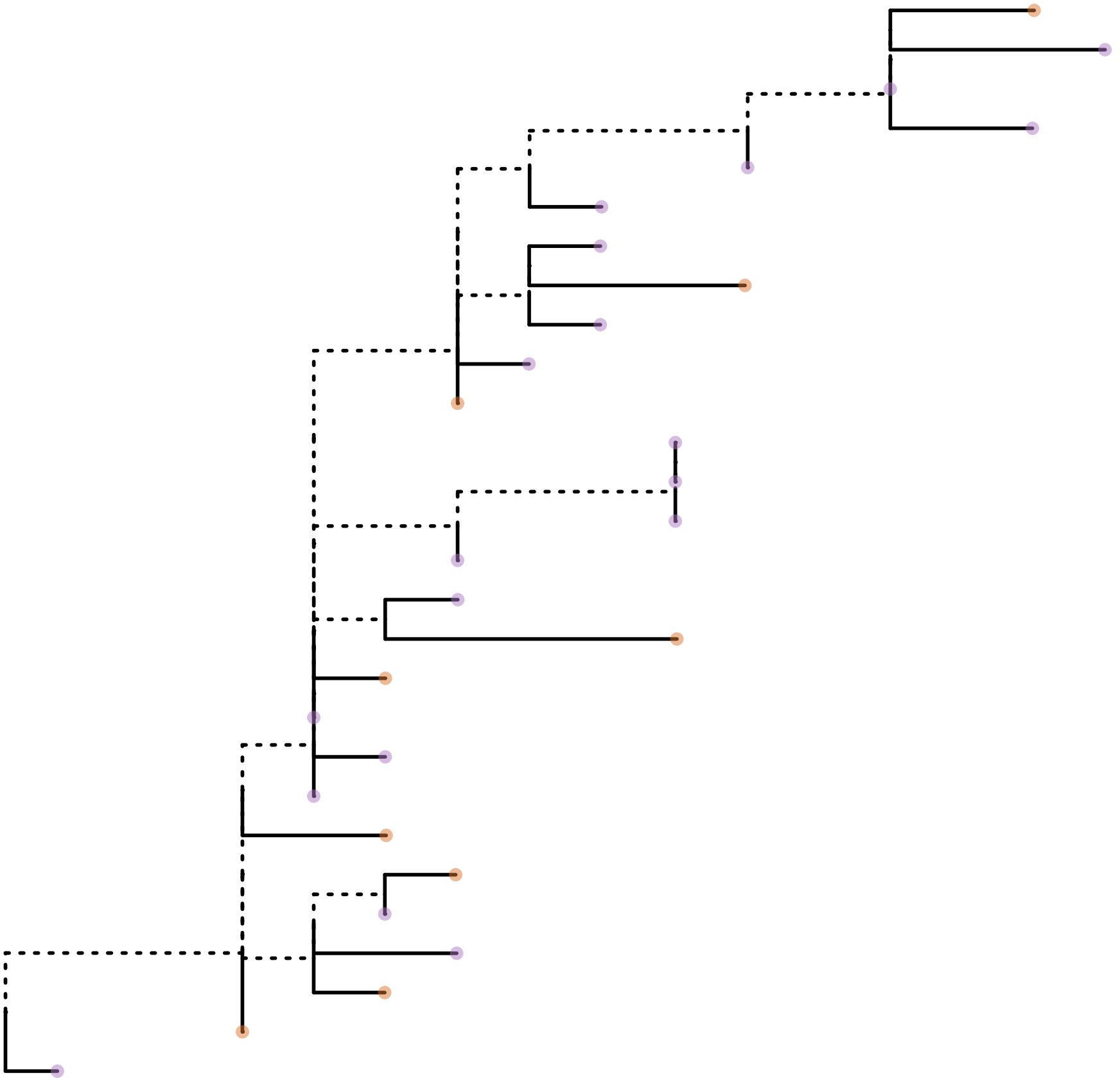
Virus_61; P=0.2



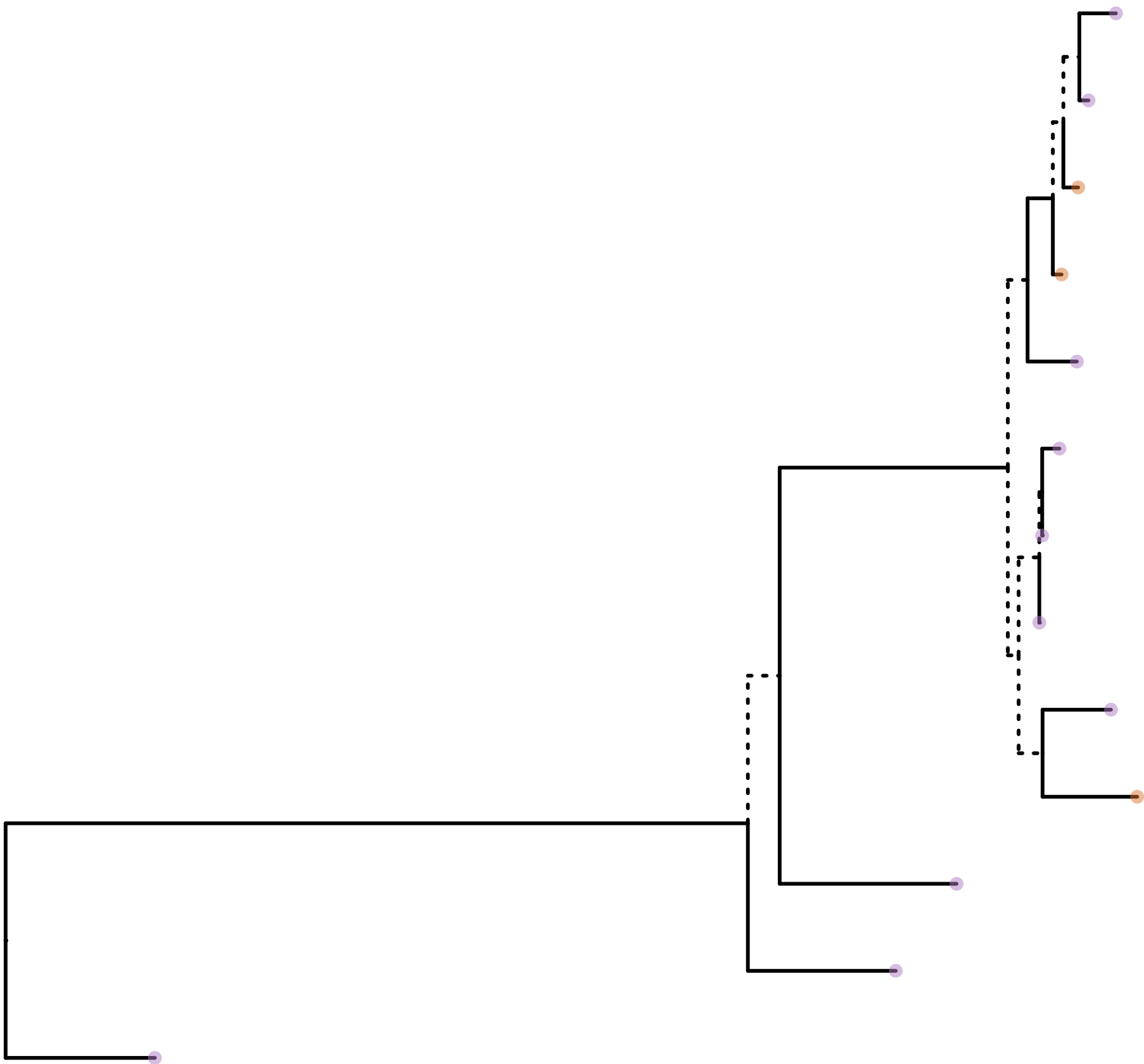
Virus_624; P=0.432



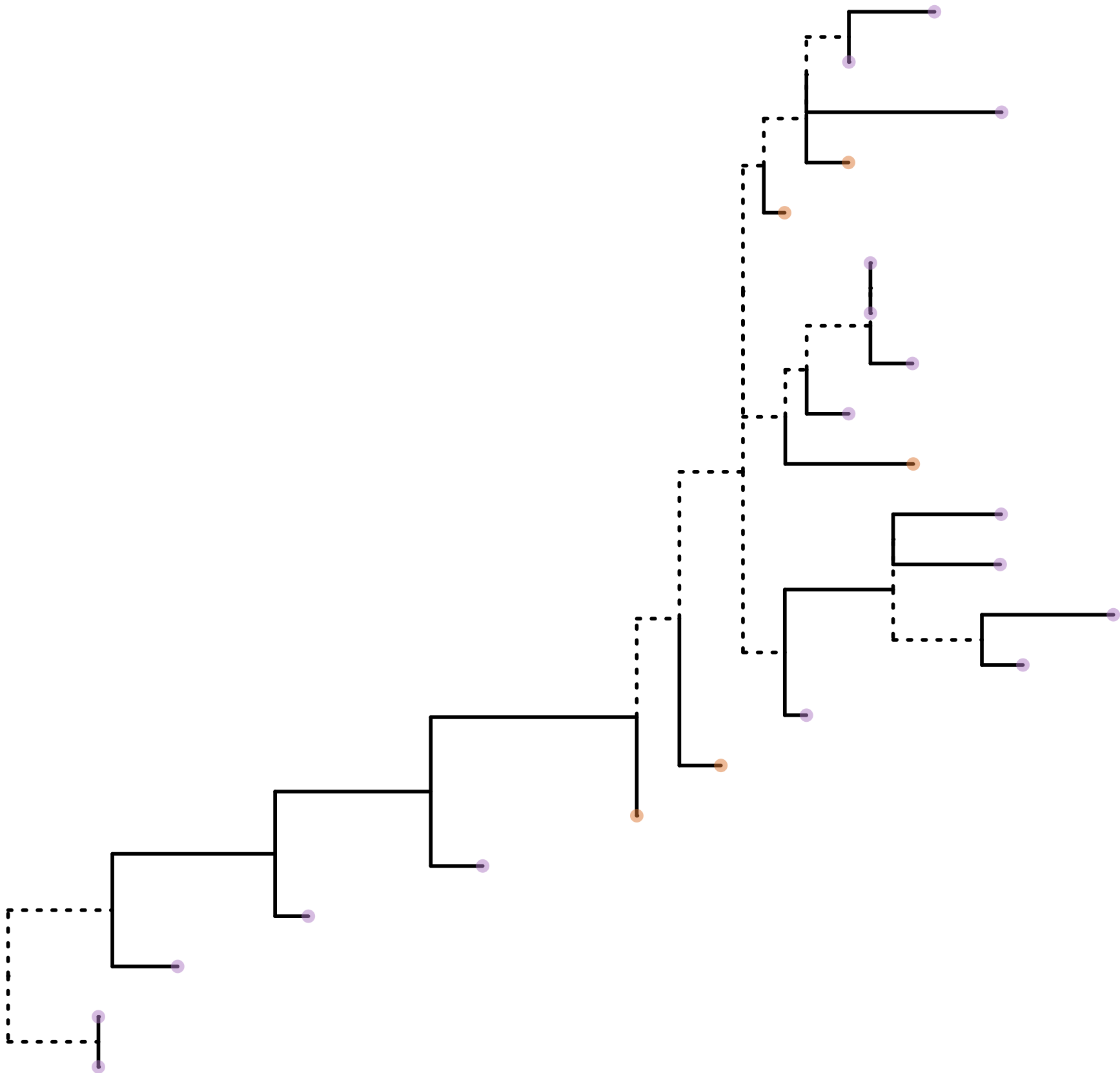
Virus_63; P=0.901



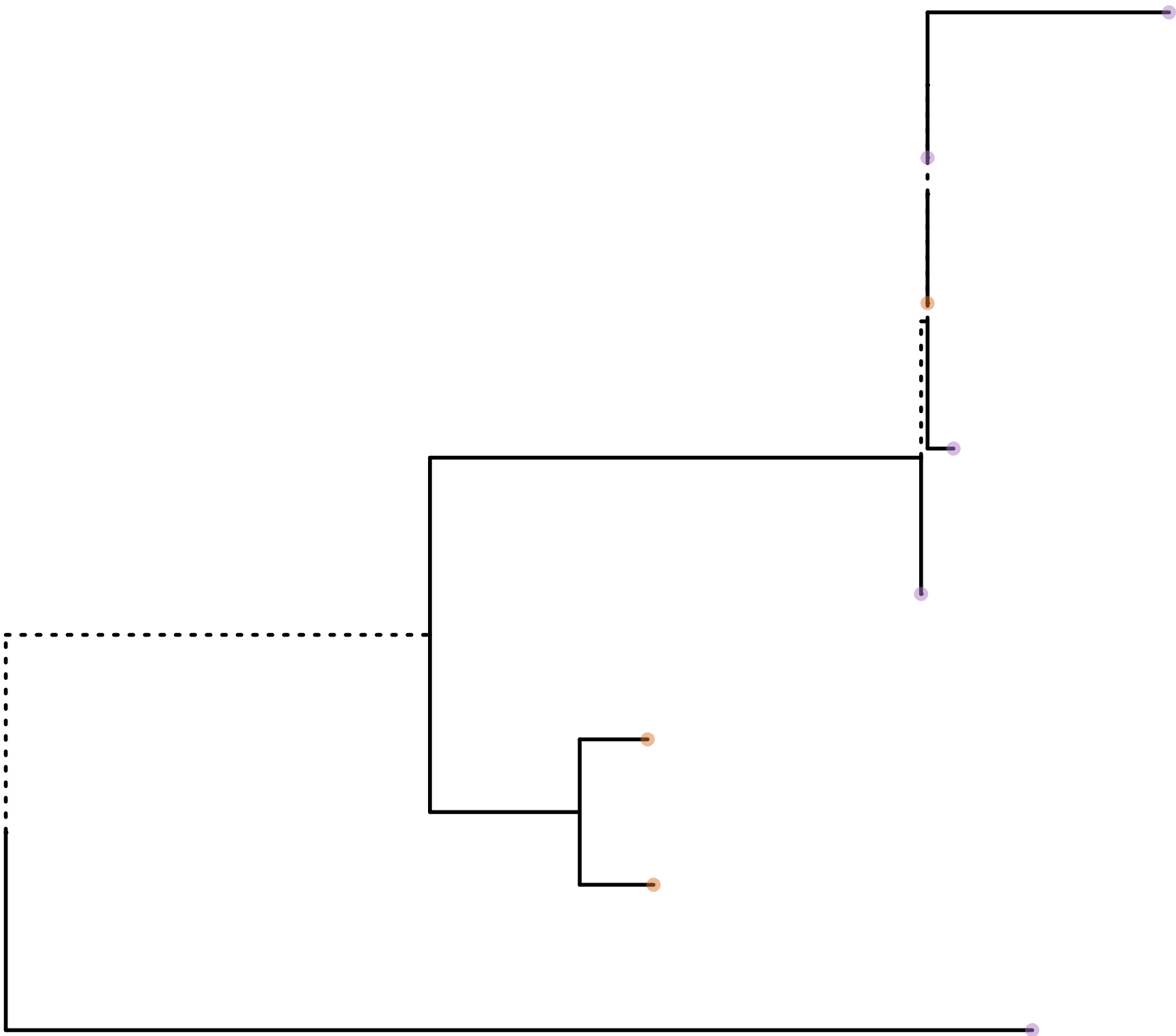
Virus_651_trim_2; P=0.854



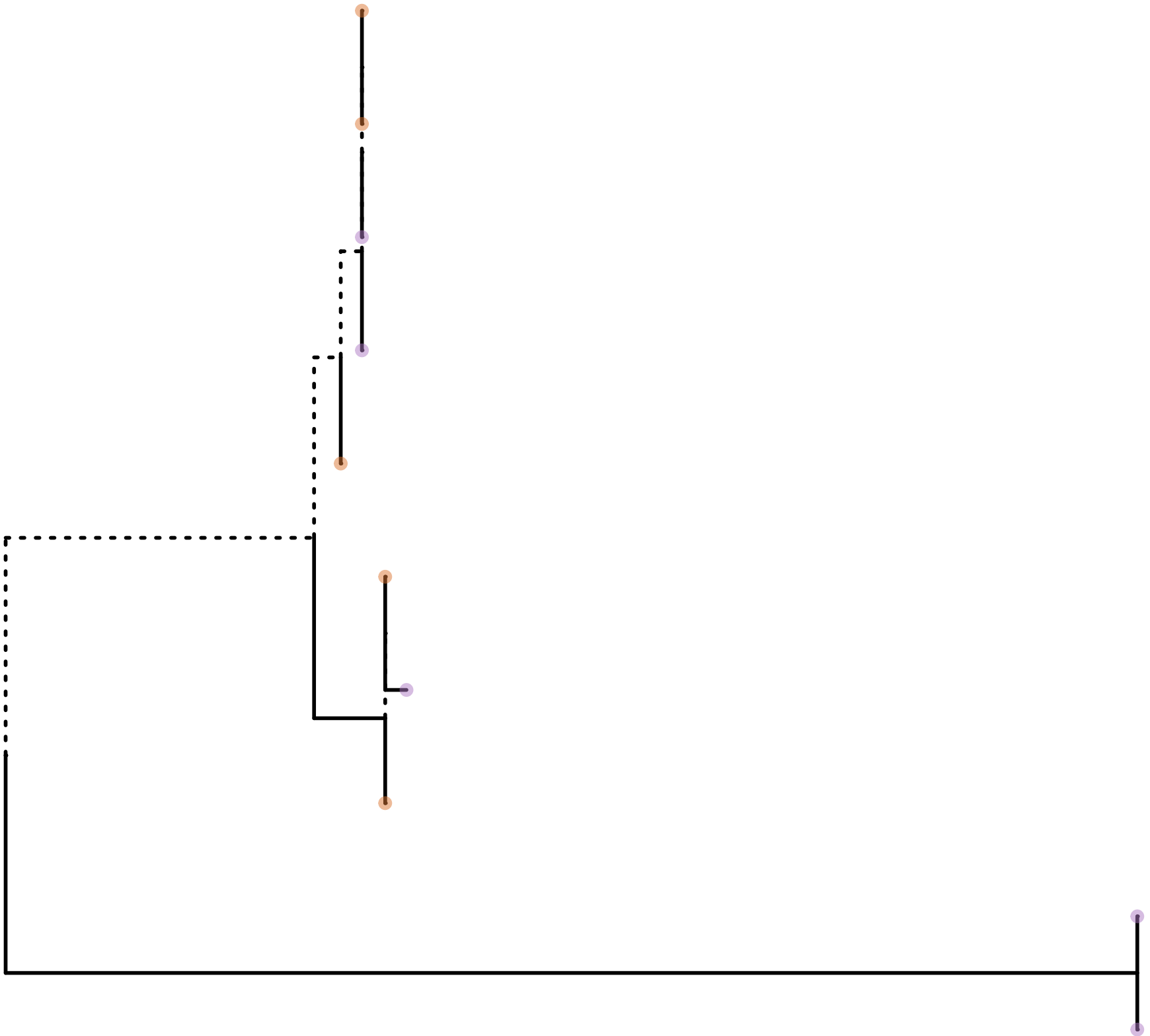
Virus_651; P=0.493



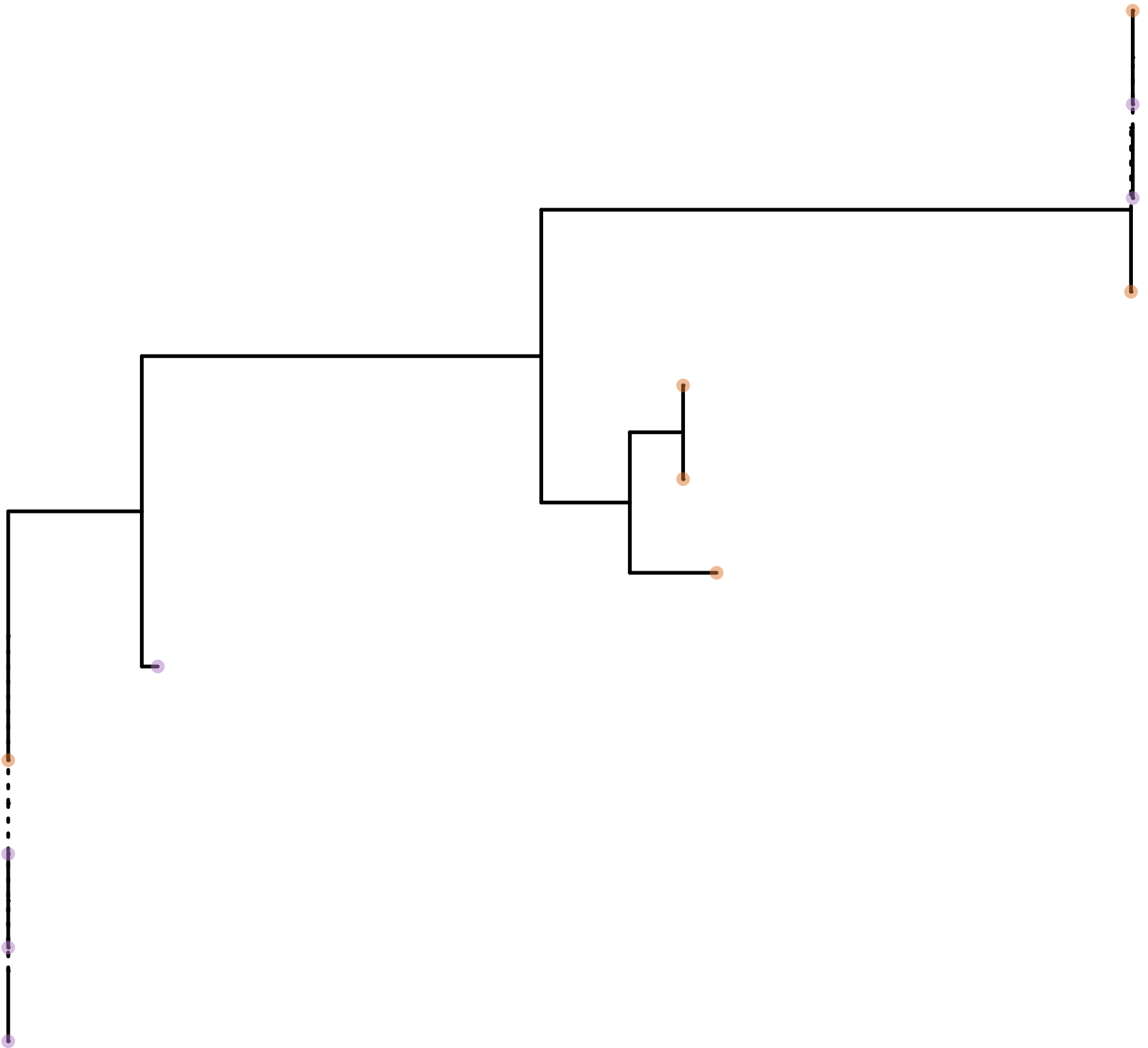
Virus_662; P=0.077



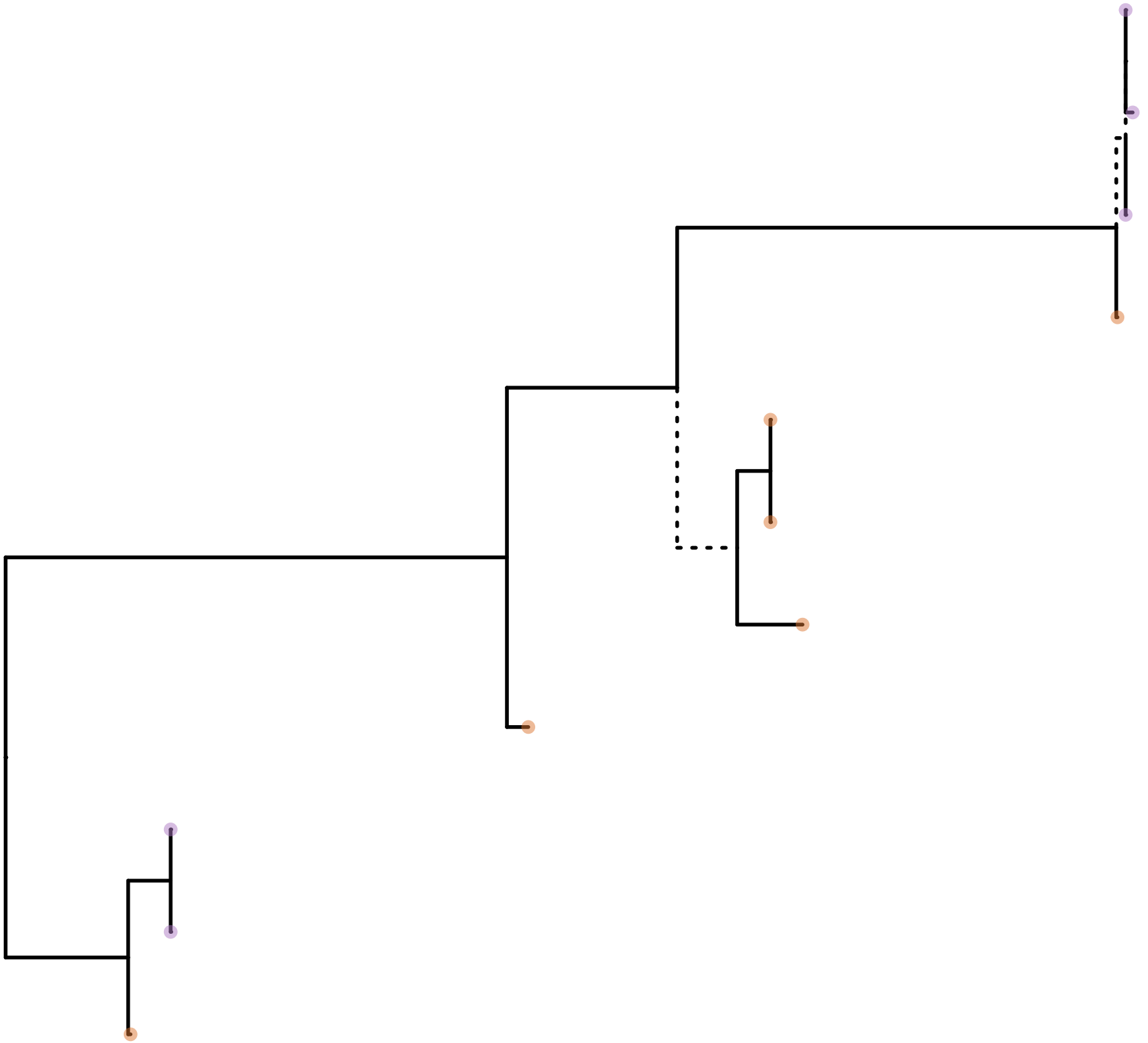
Virus_671; P=0.946



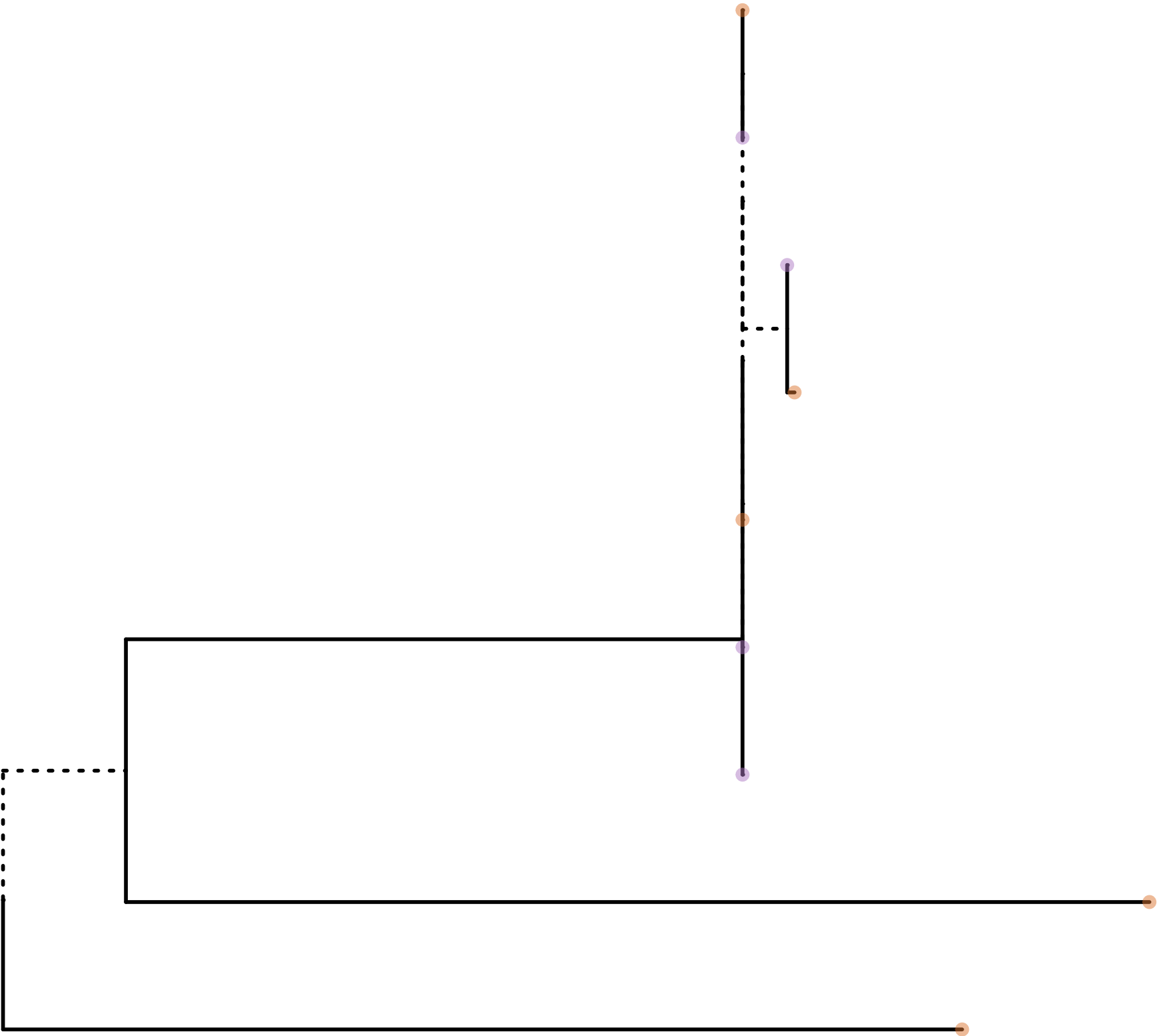
Virus_686; P=0.366



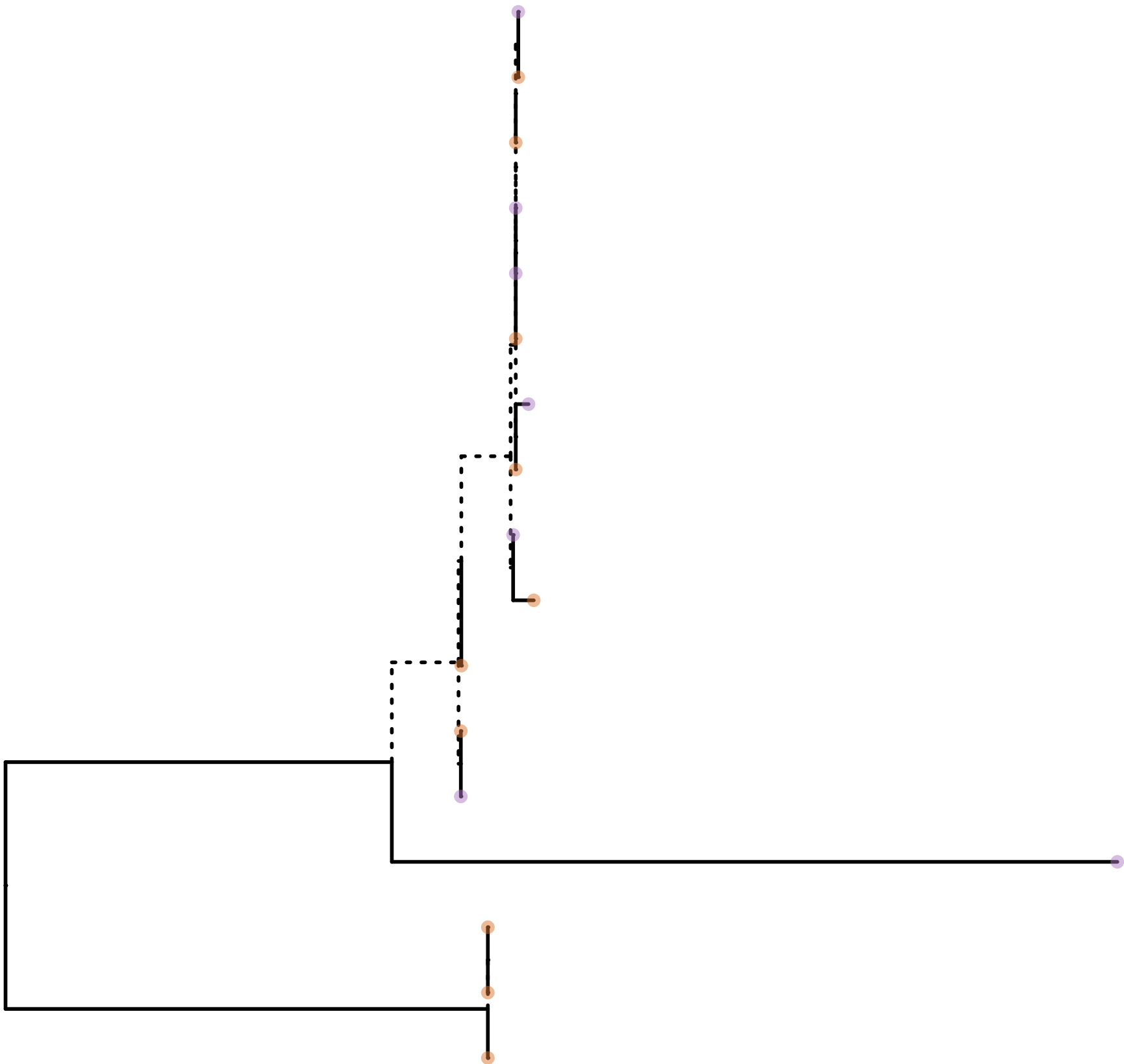
Virus_71; P=0.627



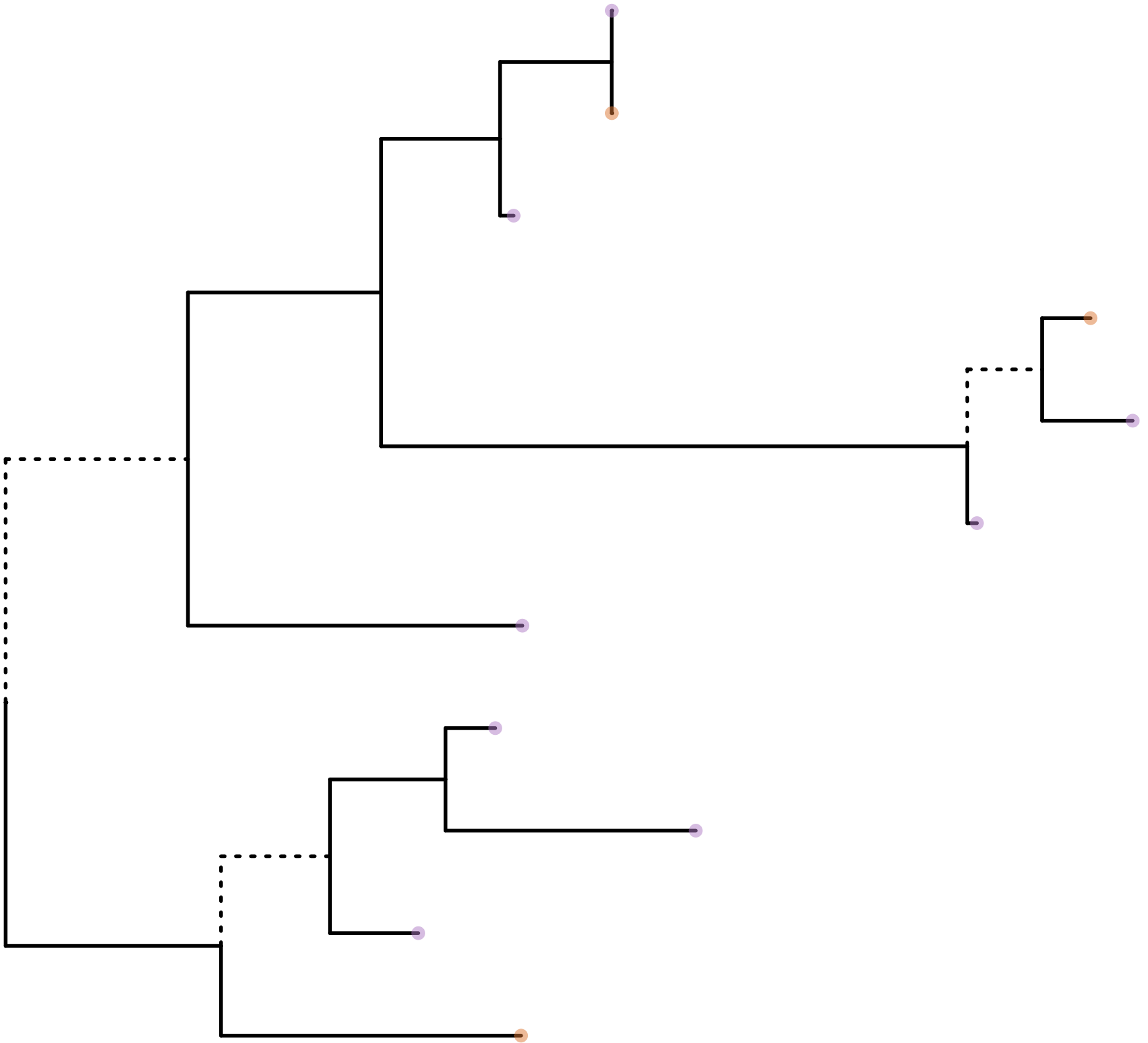
Virus_71_trim_2; P=0.604



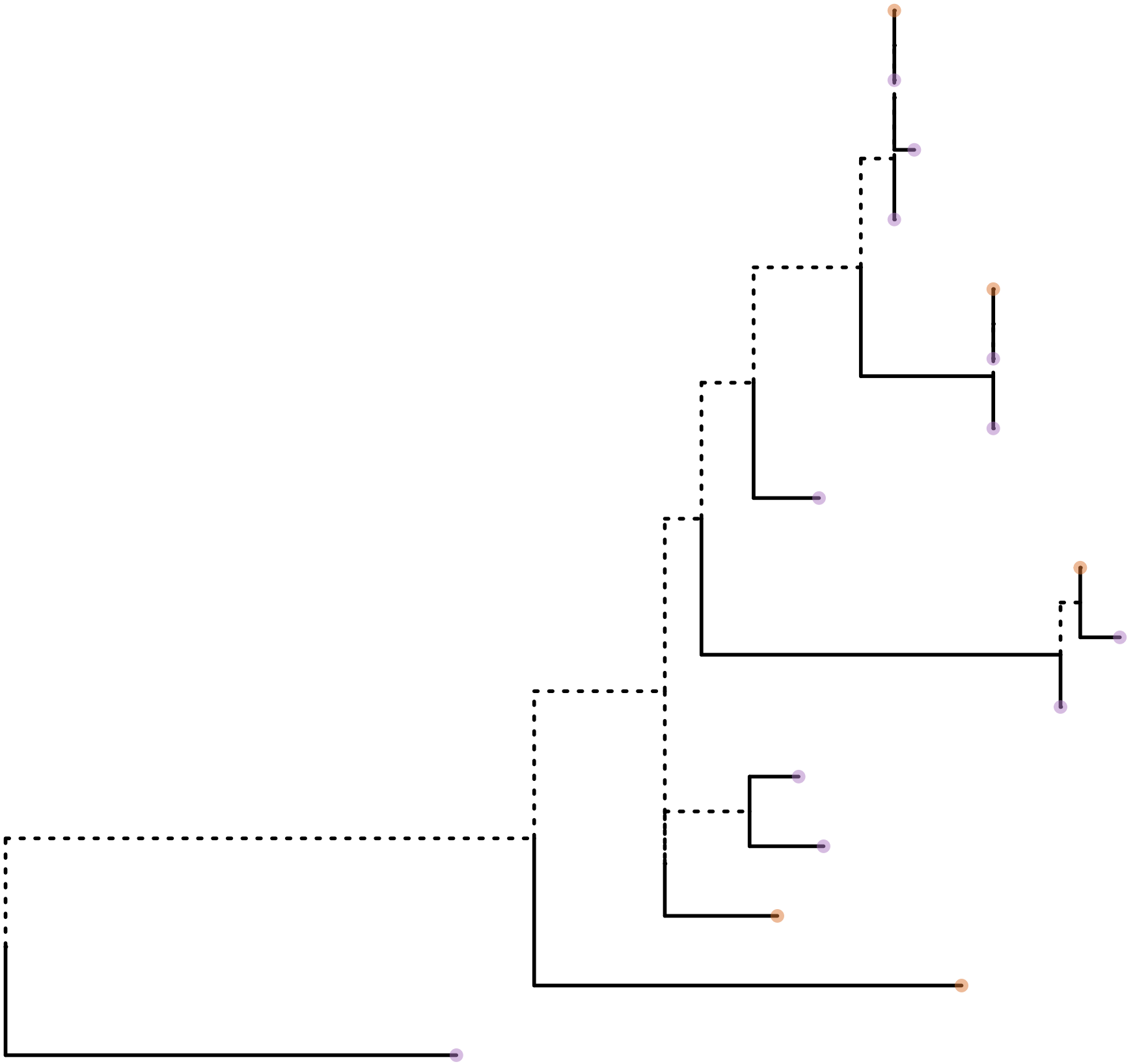
Virus_723; P=0.166



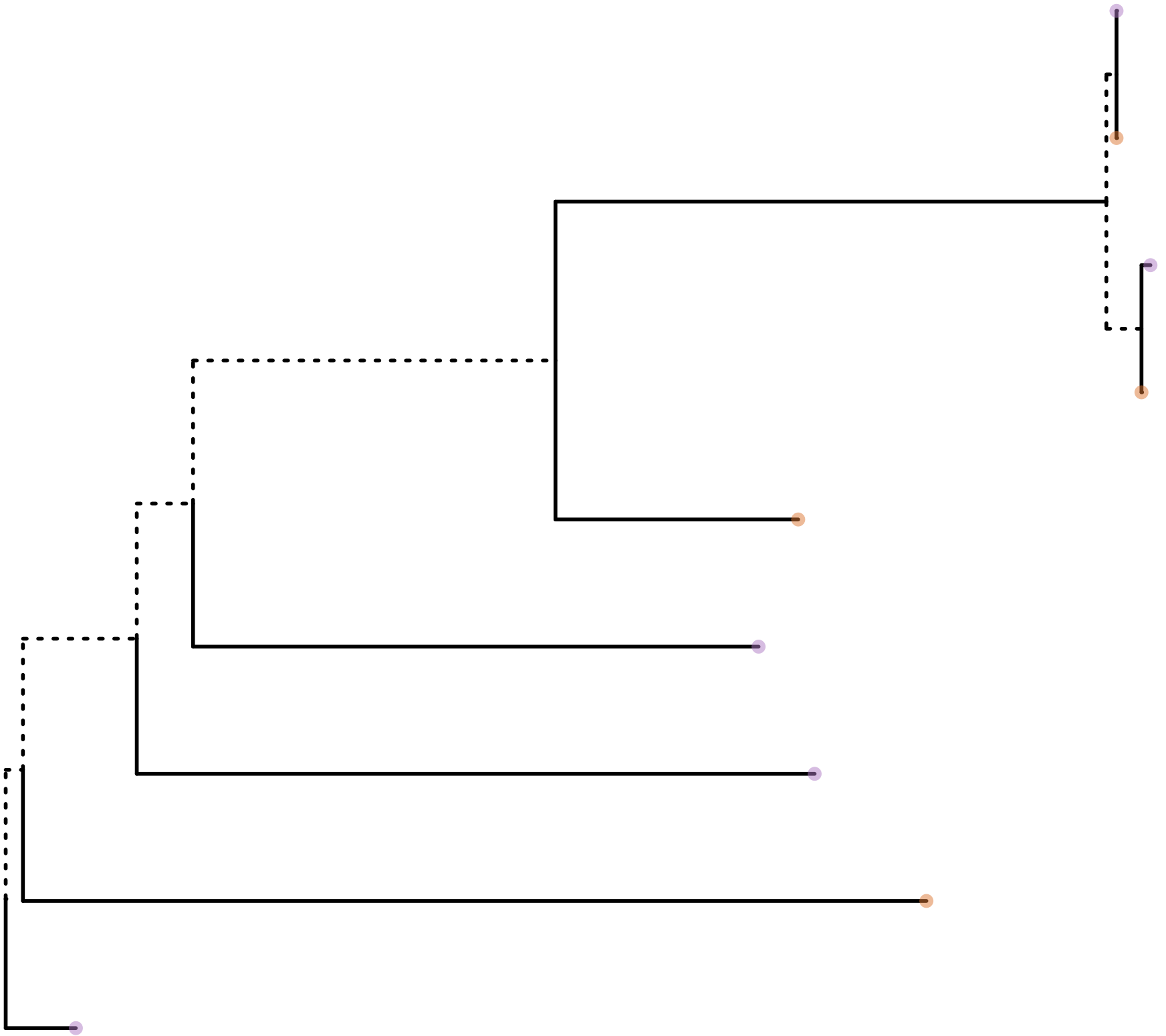
Virus_869; P=0.565



Virus_93; P=0.546



Virus_93_trim_2; P=0.885



Virus_954; P=0.53