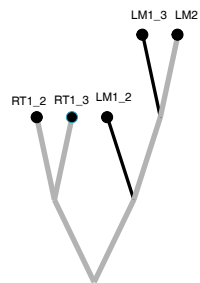
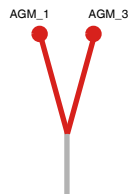


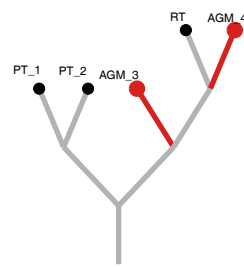
M019



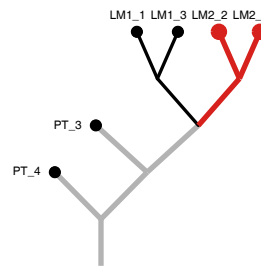
M026



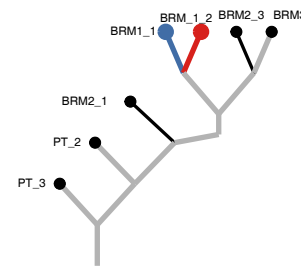
M029



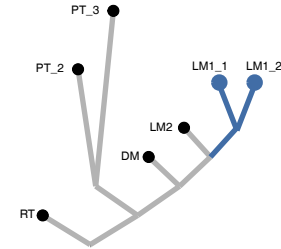
M035



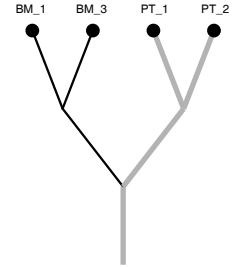
M045



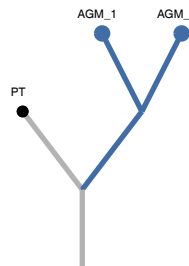
M048



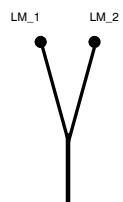
M073



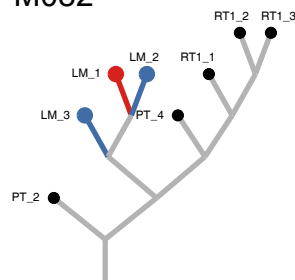
M077



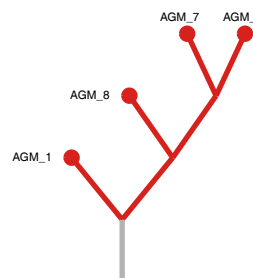
M080



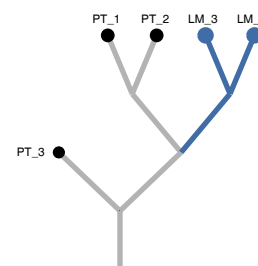
M082



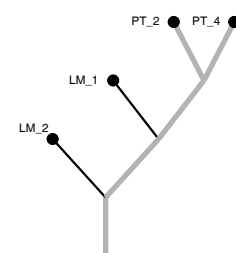
M101



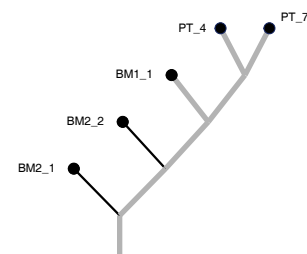
M127



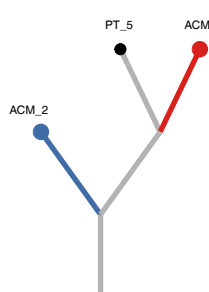
M130



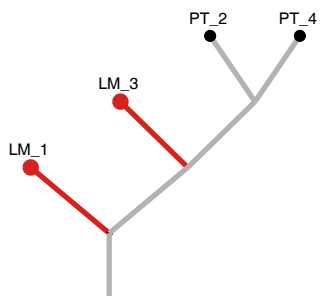
M136



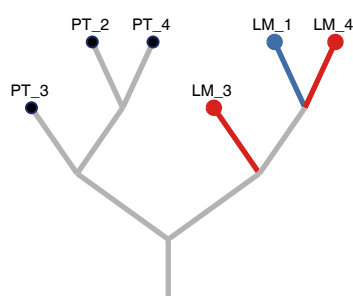
M158



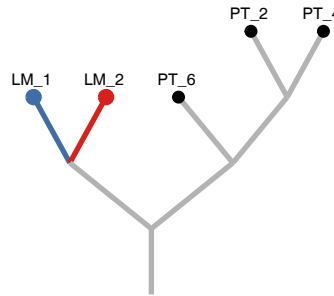
M163



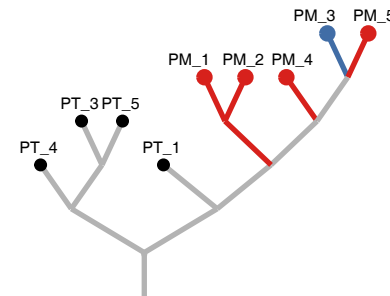
M164



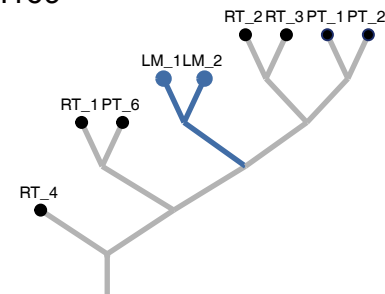
M165



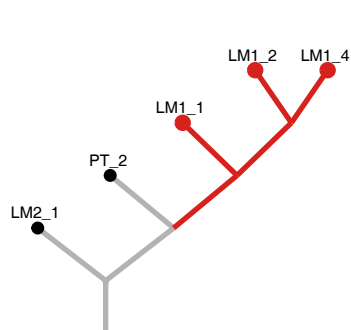
M167



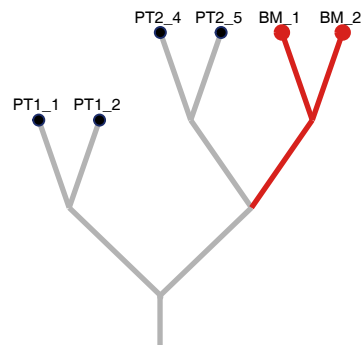
M169



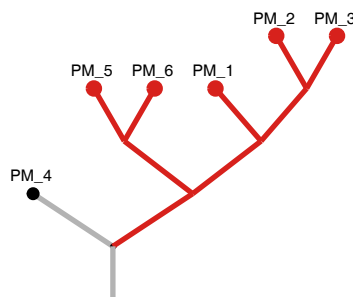
M171



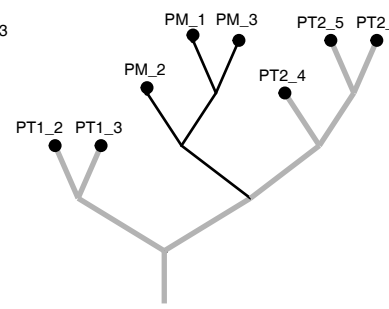
M173



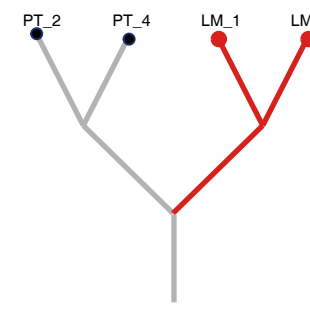
M174



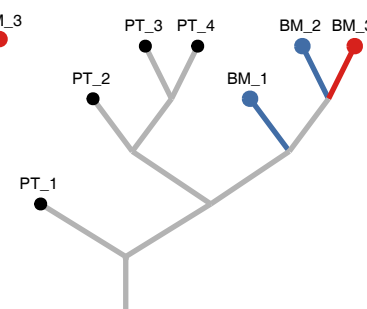
M175



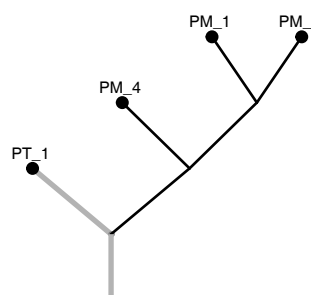
M178



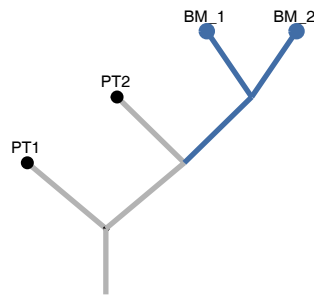
M182



M183



M184



Only multi-regional MT samples with both WES and WTS data were classified as high neo-ITH and low neo-ITH. The multi-regional MT samples without paired WTS were colored as black.

neo-ITH type    ● low    ● high