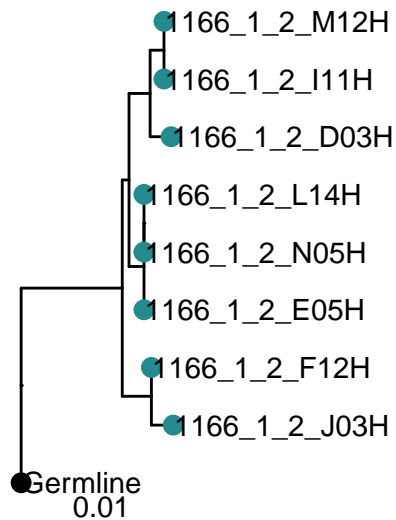
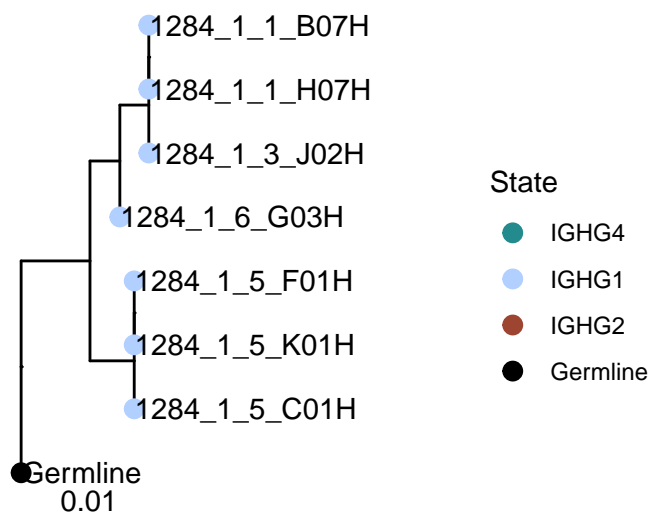


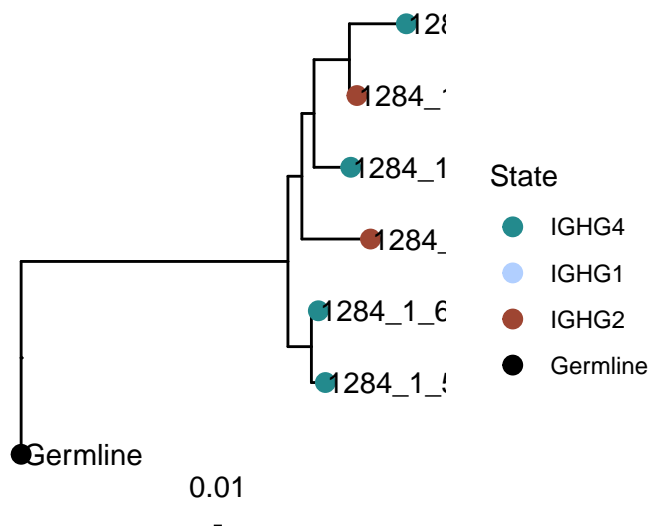
202



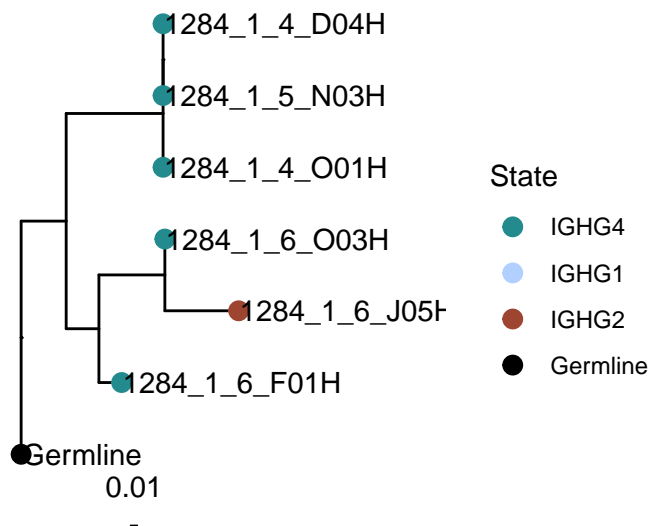
276



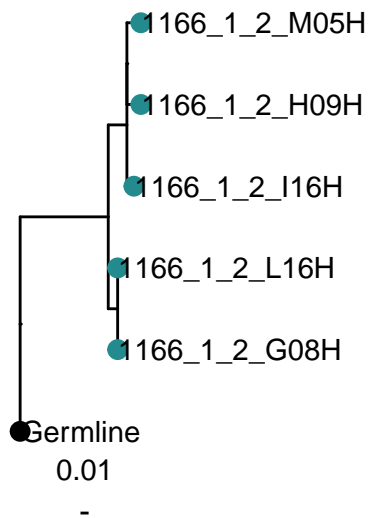
75



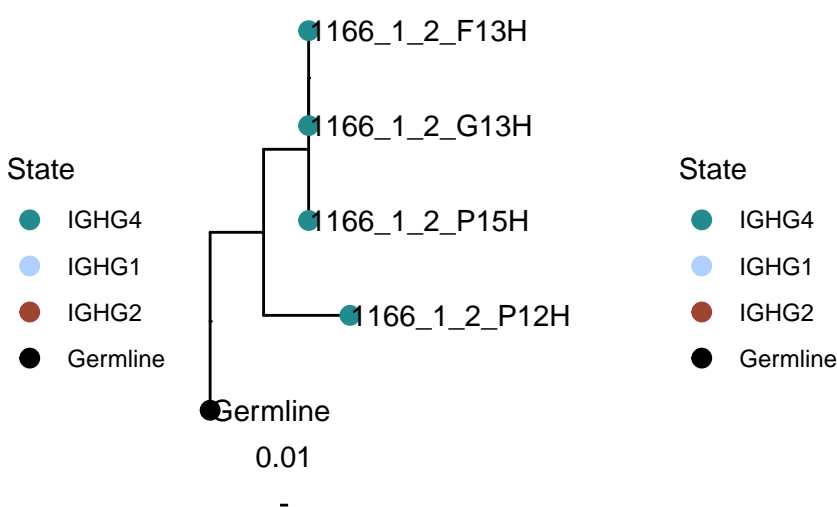
175



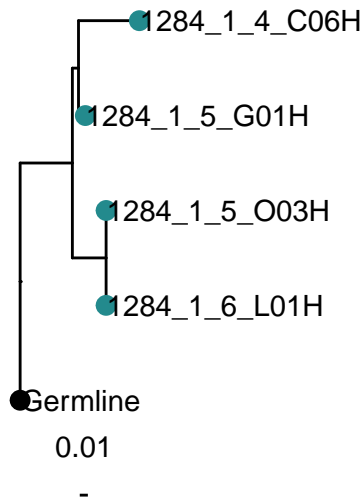
214



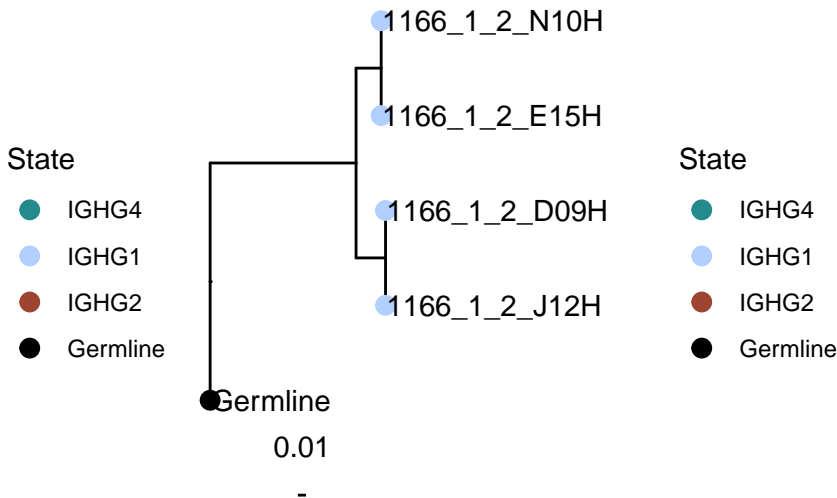
84



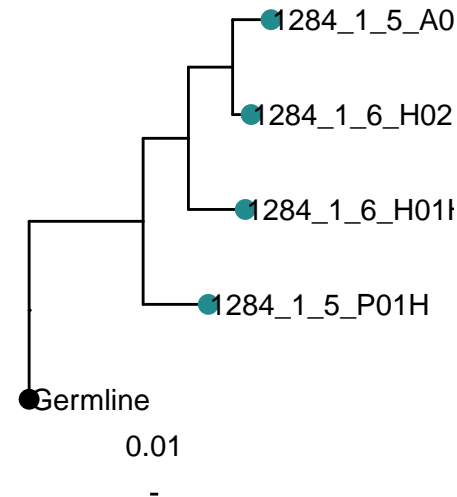
98



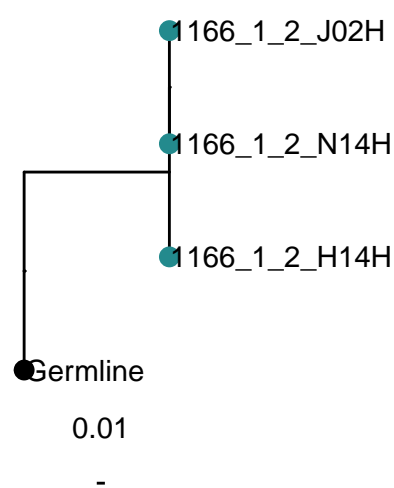
212



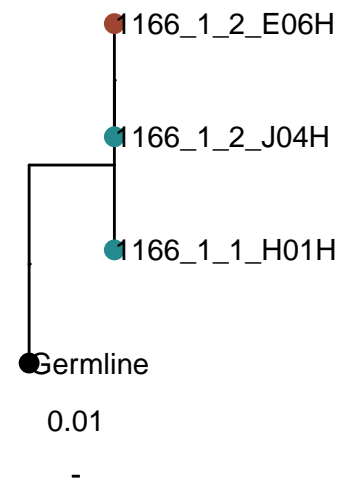
329



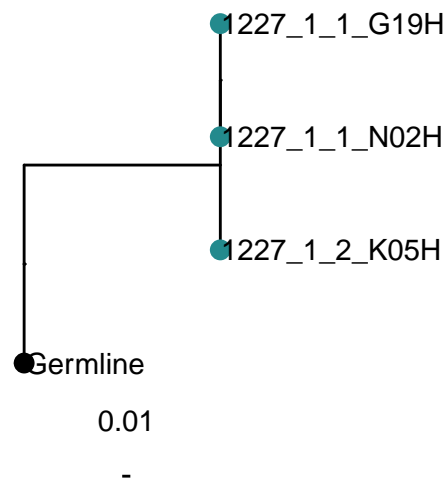
5



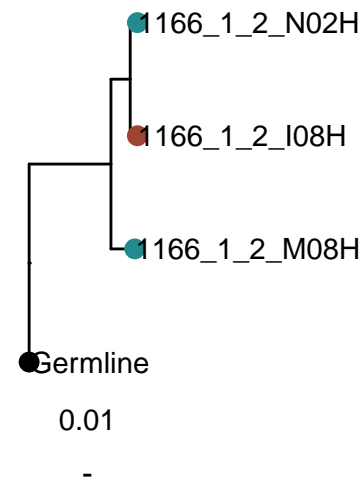
83



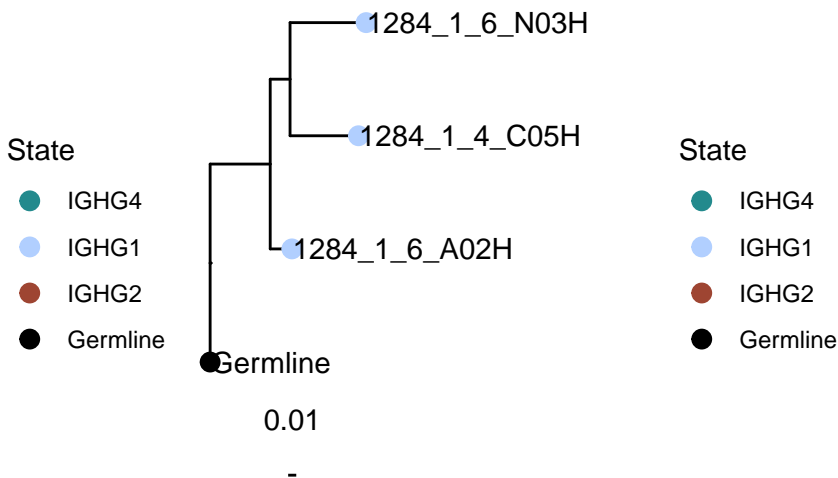
96



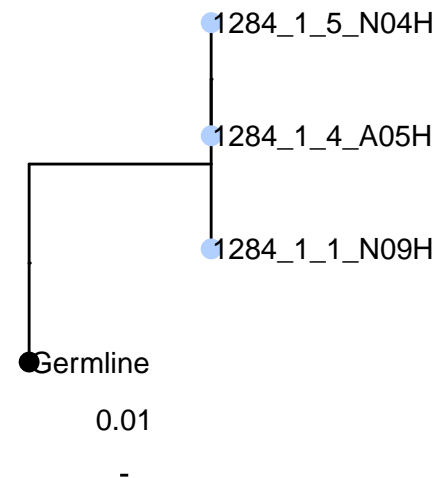
158



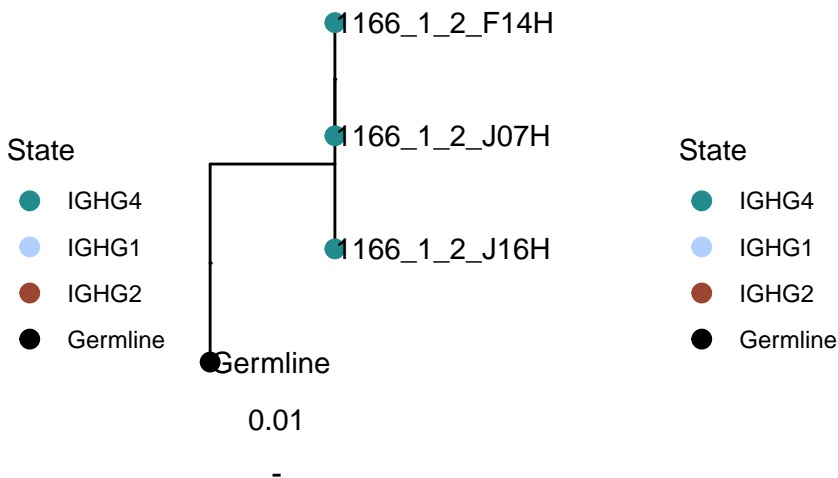
182



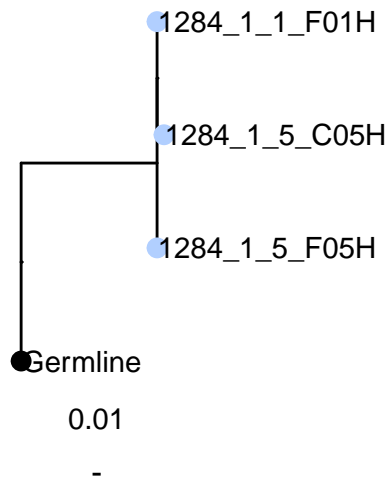
272



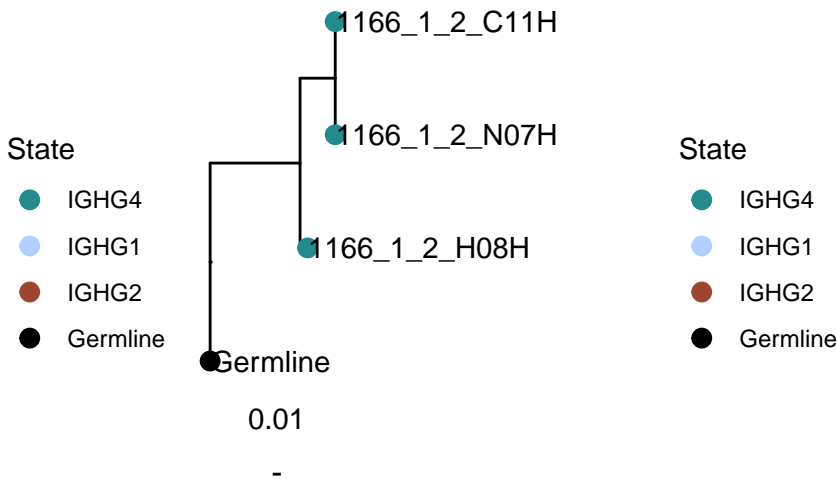
291



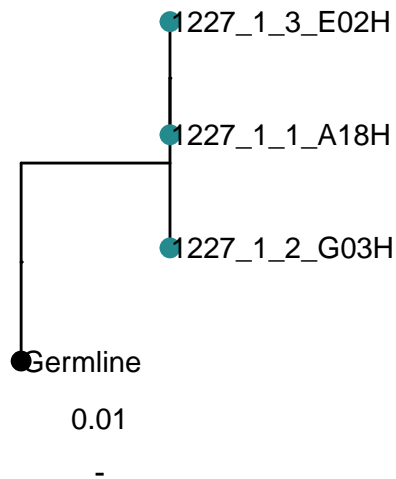
336



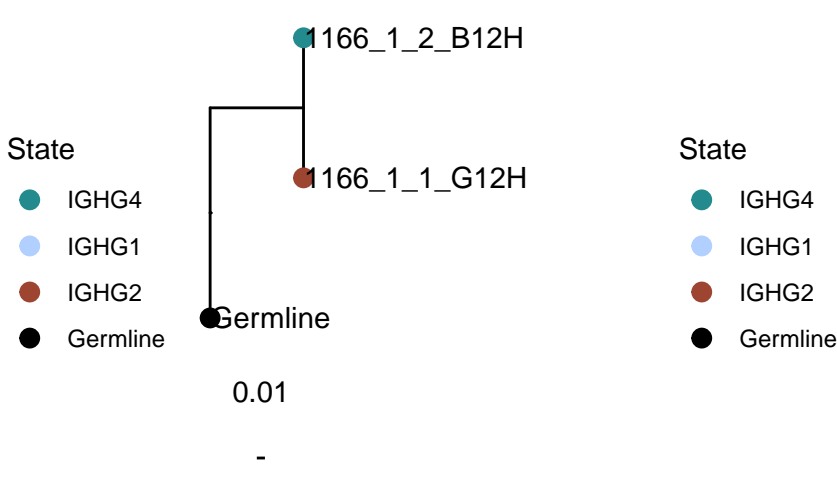
354



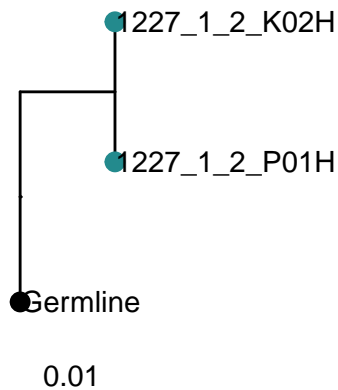
438



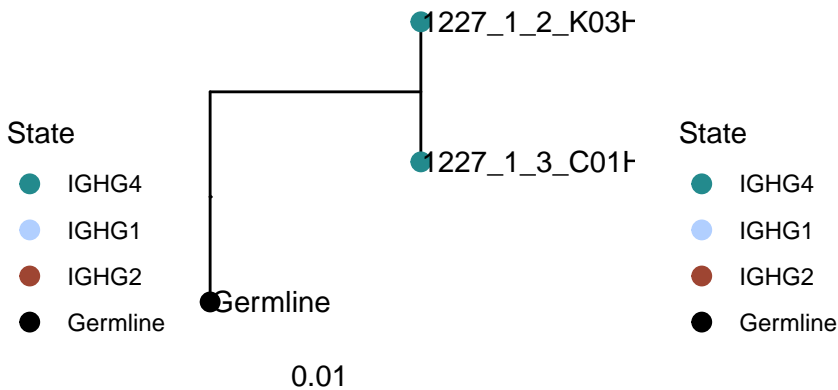
8



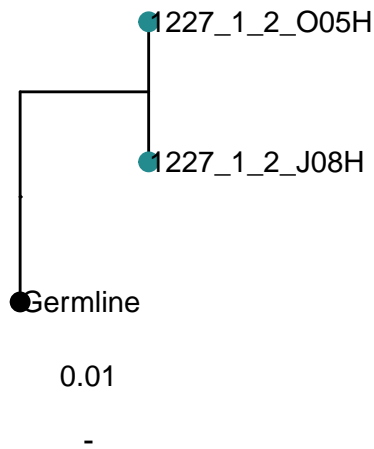
20



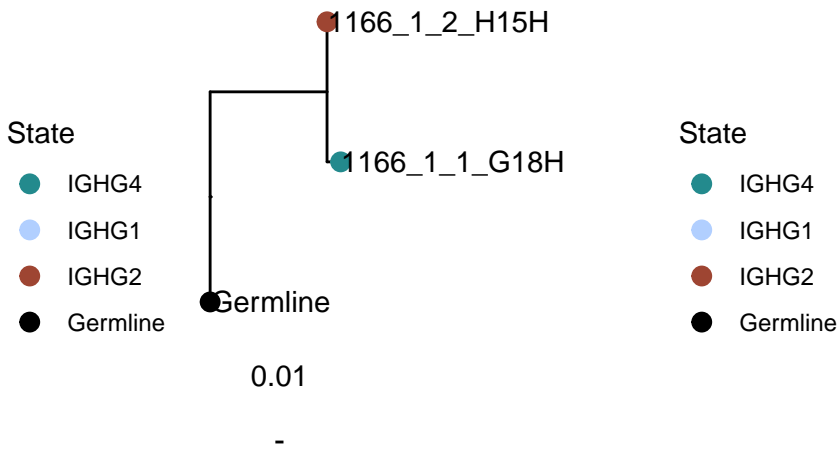
44



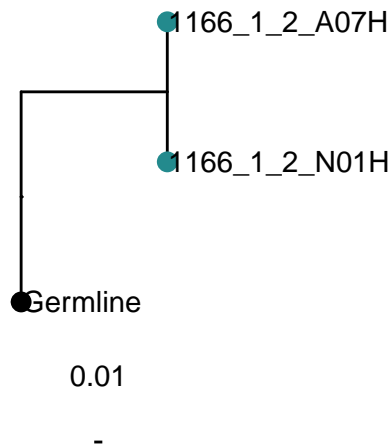
91



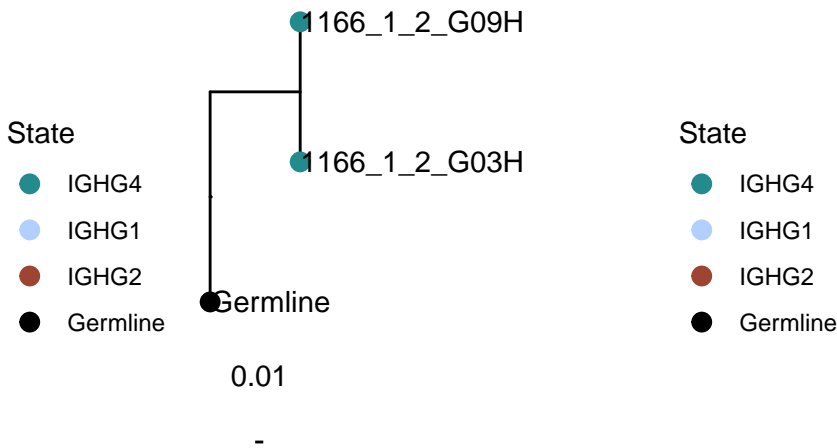
111



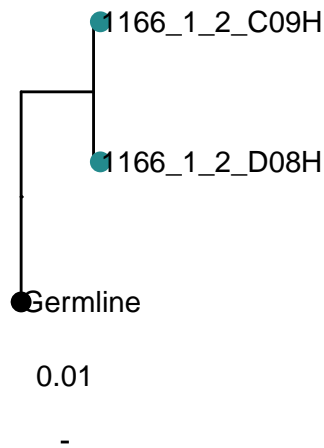
147



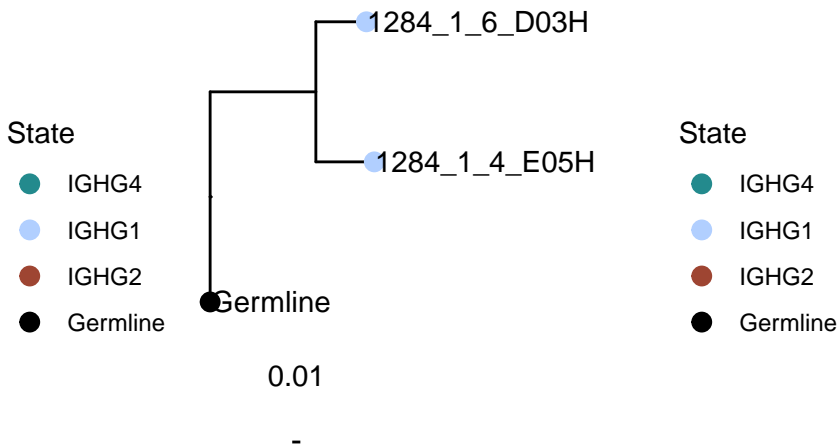
151



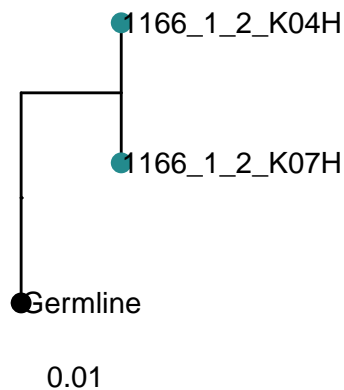
203



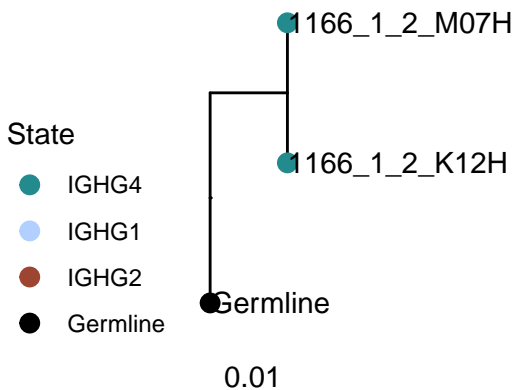
213



227



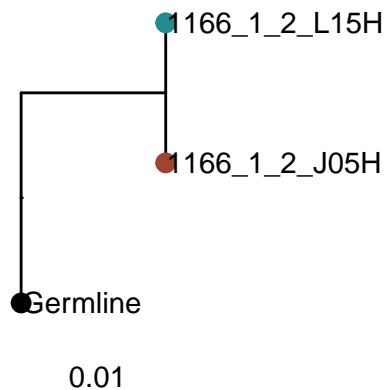
233



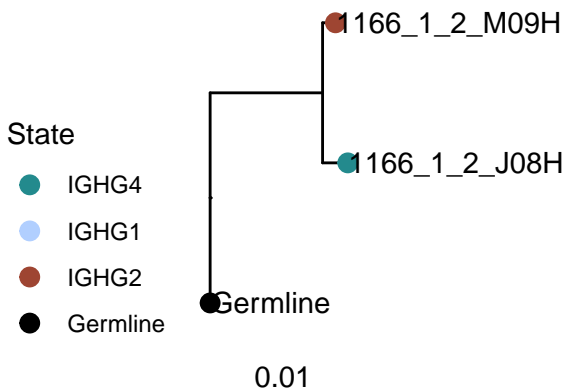
State

- IGHG4
- IGHG1
- IGHG2
- Germline

235



252

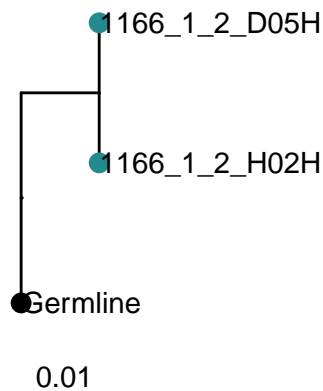


State

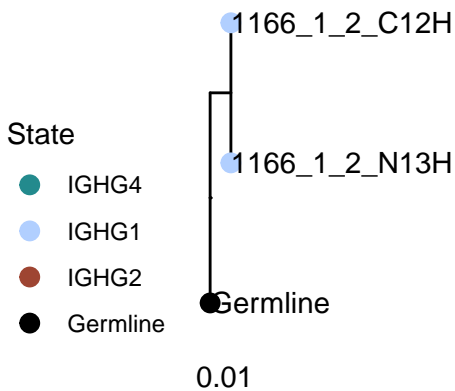
- IGHG4
- IGHG1
- IGHG2
- Germline



256



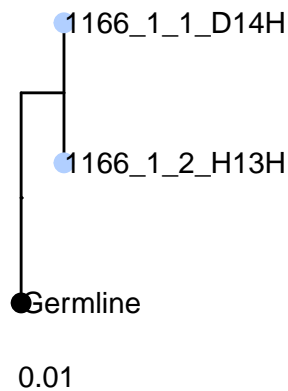
293



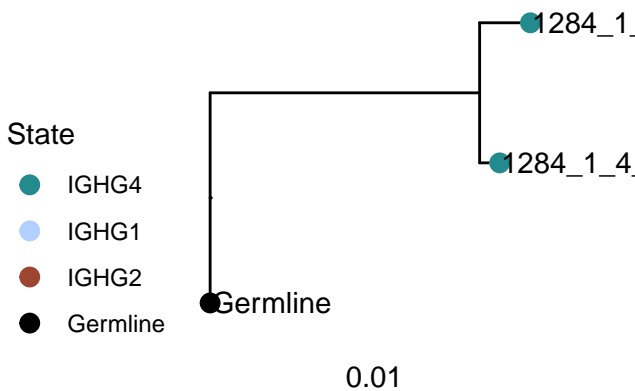
State

- IGHG4
- IGHG1
- IGHG2
- Germline

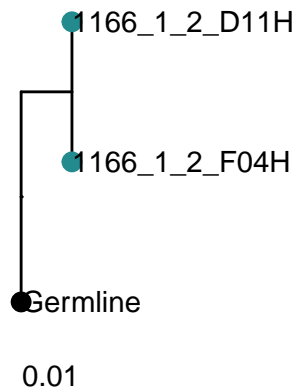
295



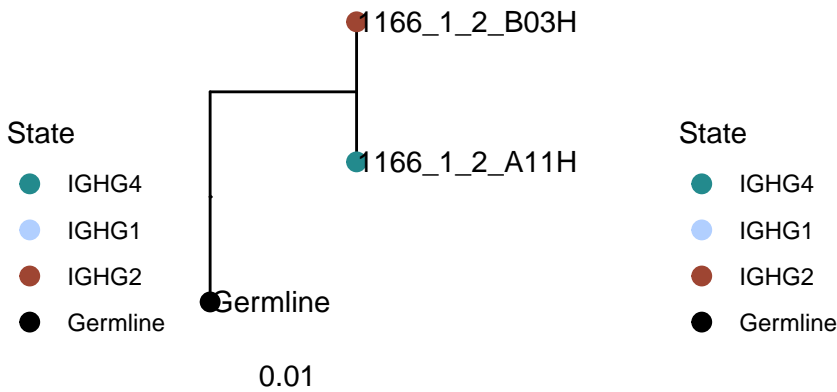
300



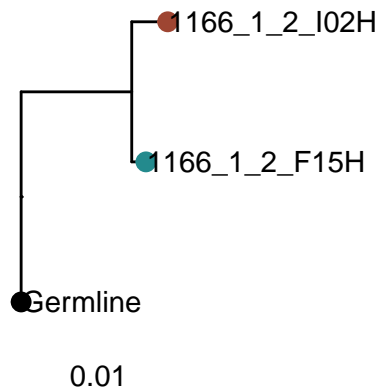
310



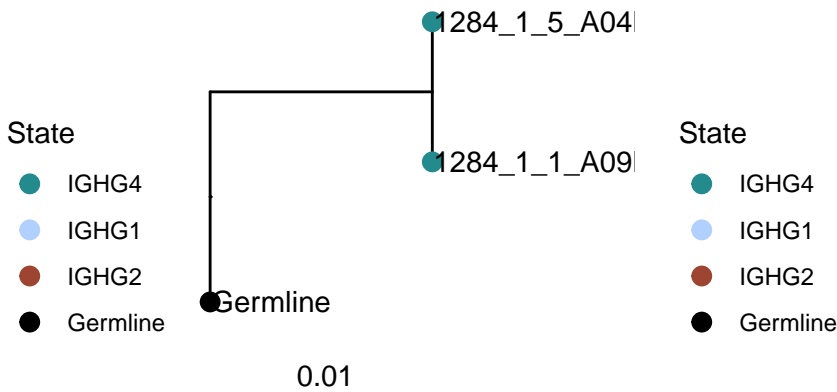
318



319



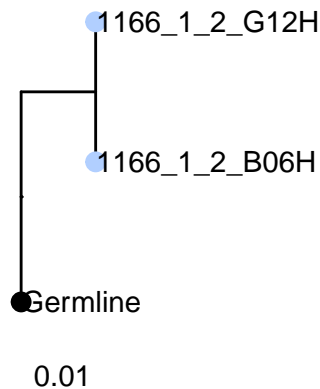
325



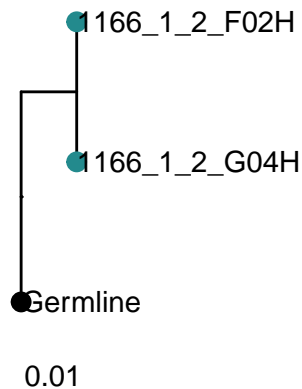
333



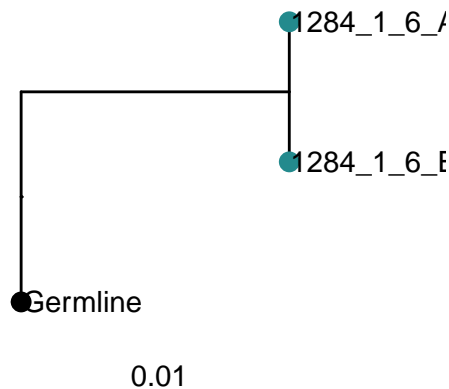
335



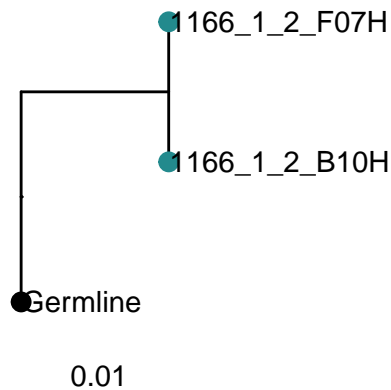
391



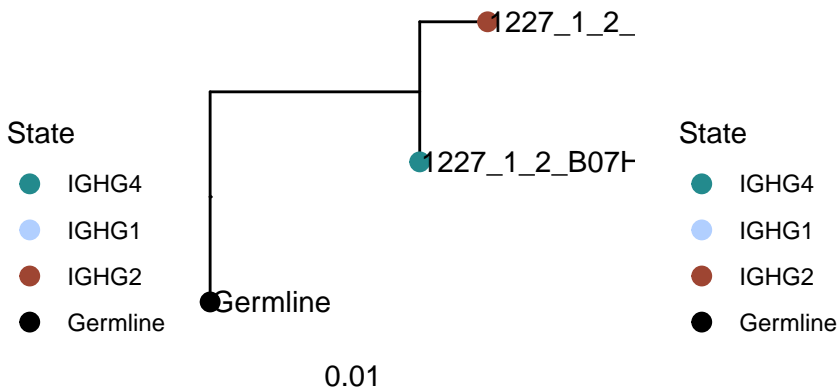
393



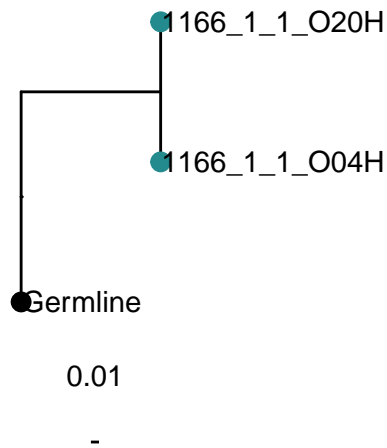
394



415



429



461

