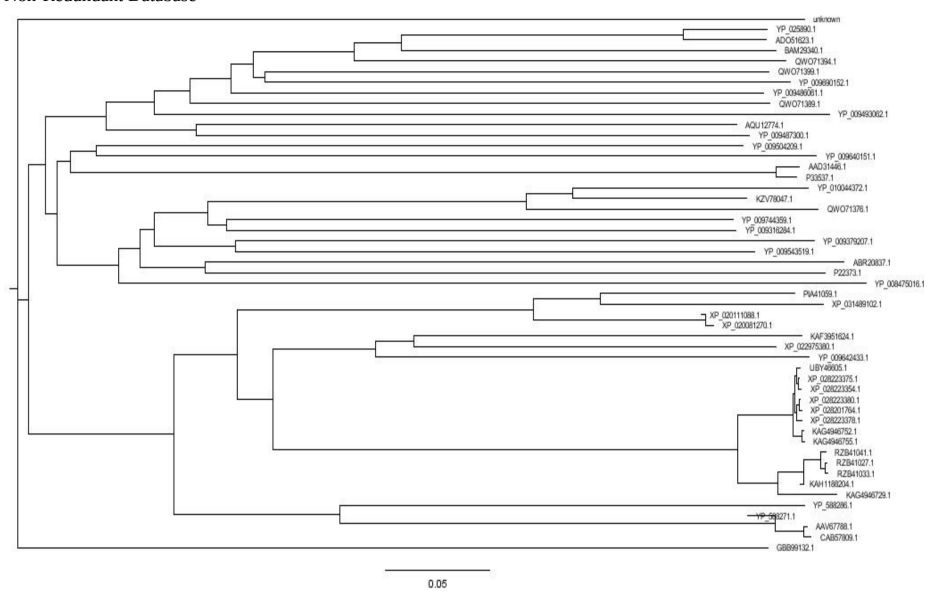
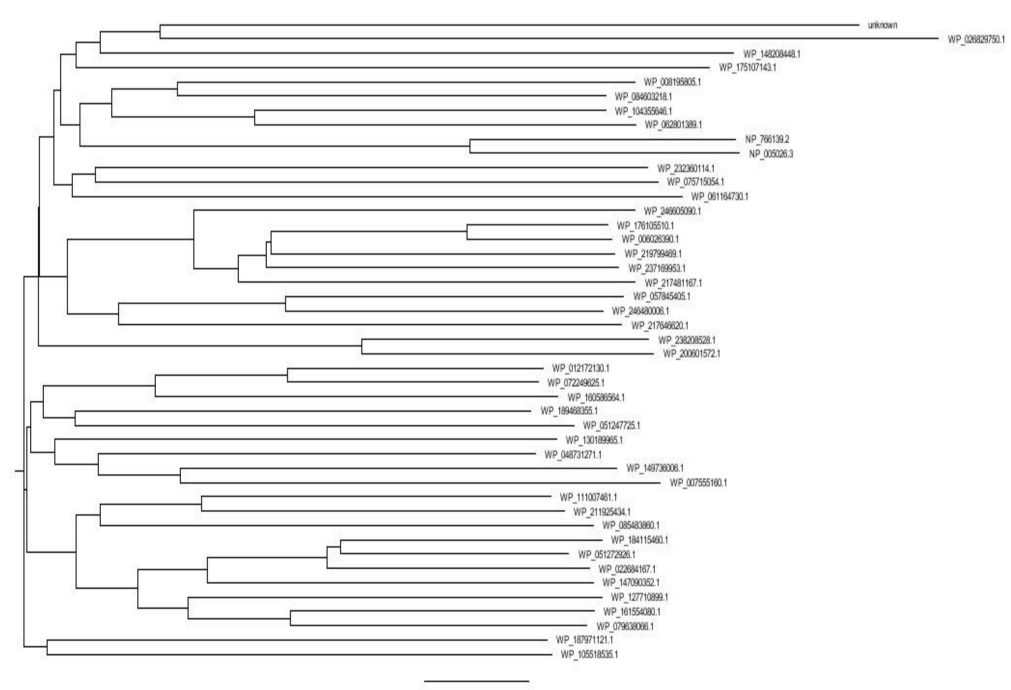
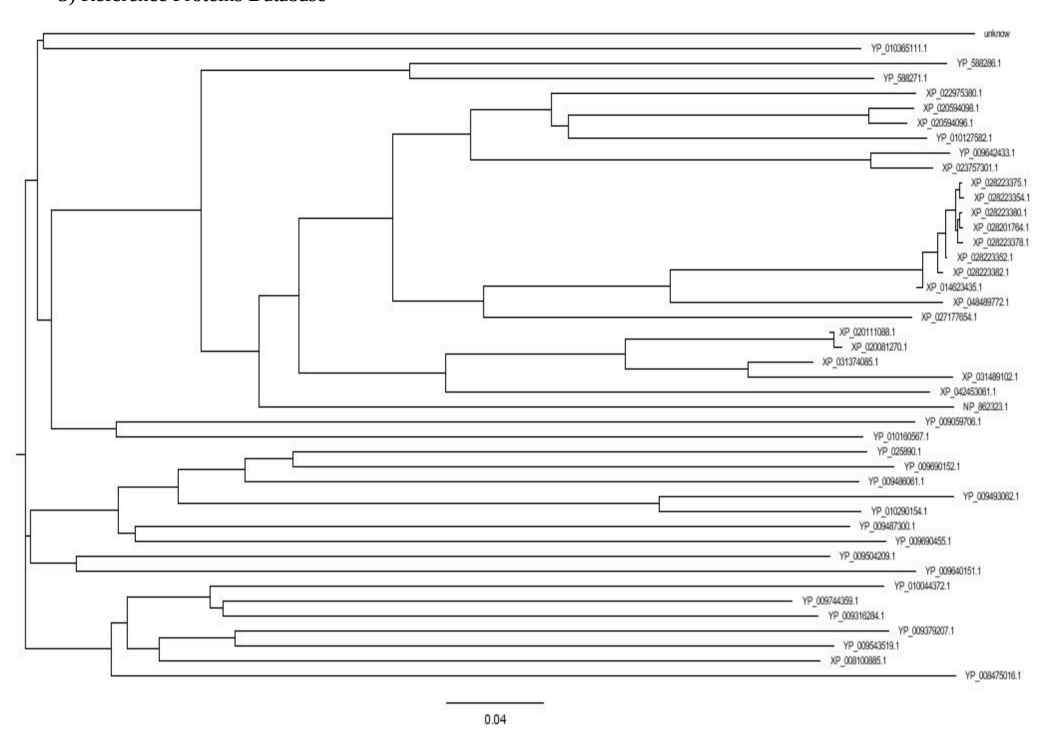
1. Non-Redundant Database-



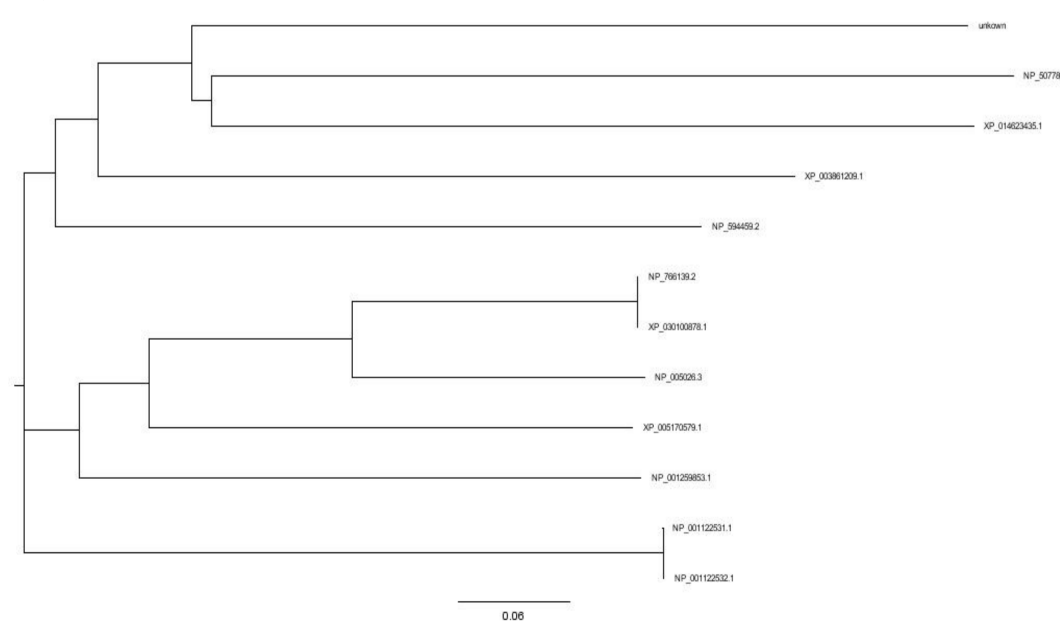
2) RefSeq Select Protein Database



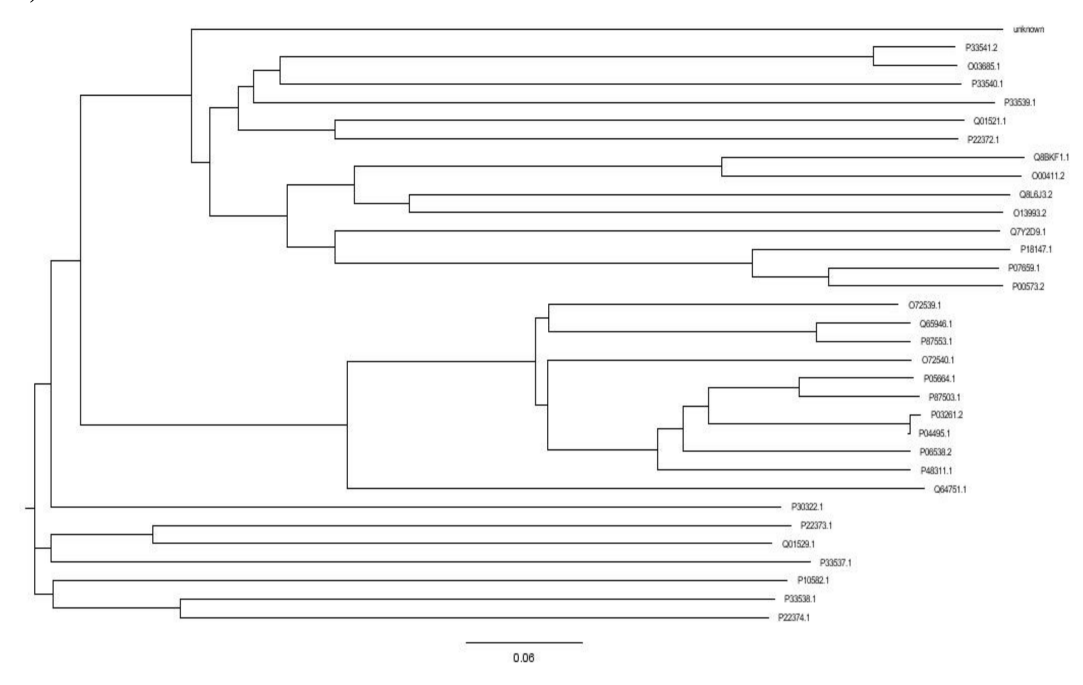
3) Reference Proteins Database



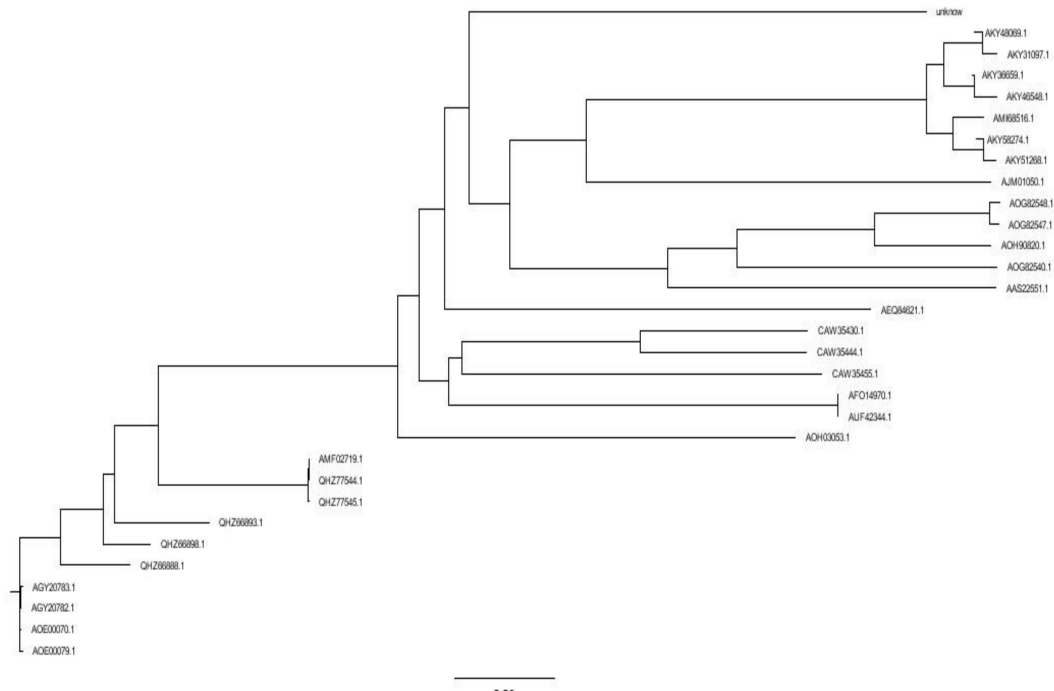
4) Model Landmark Database



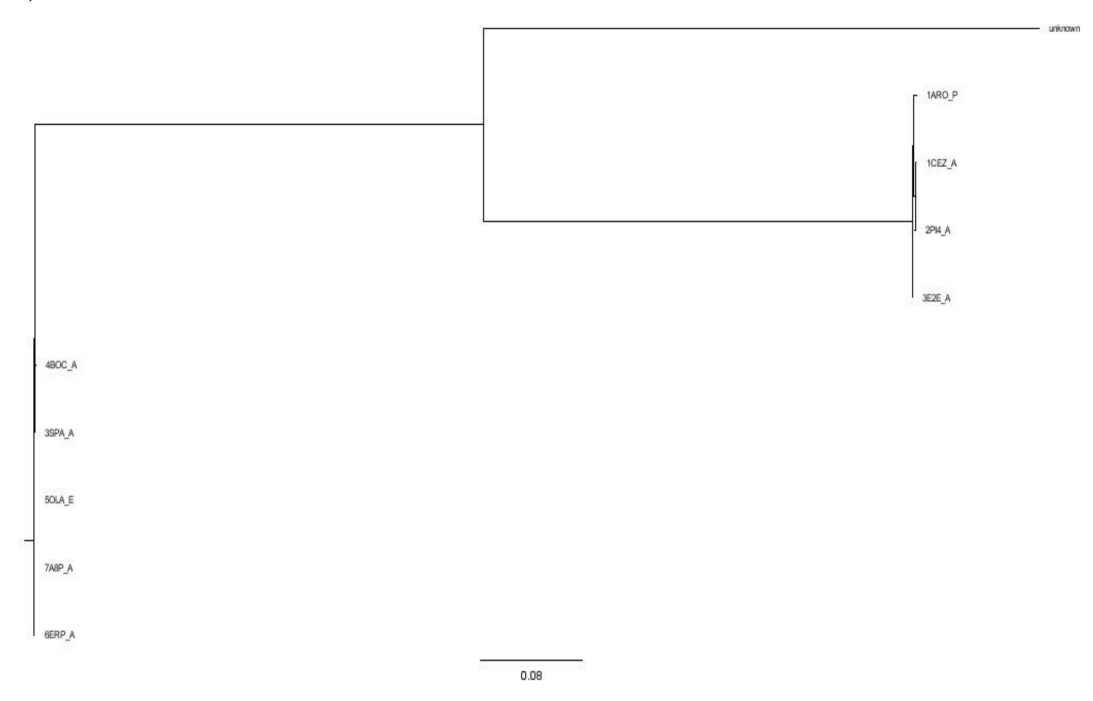
5) Swiss Prot Database-



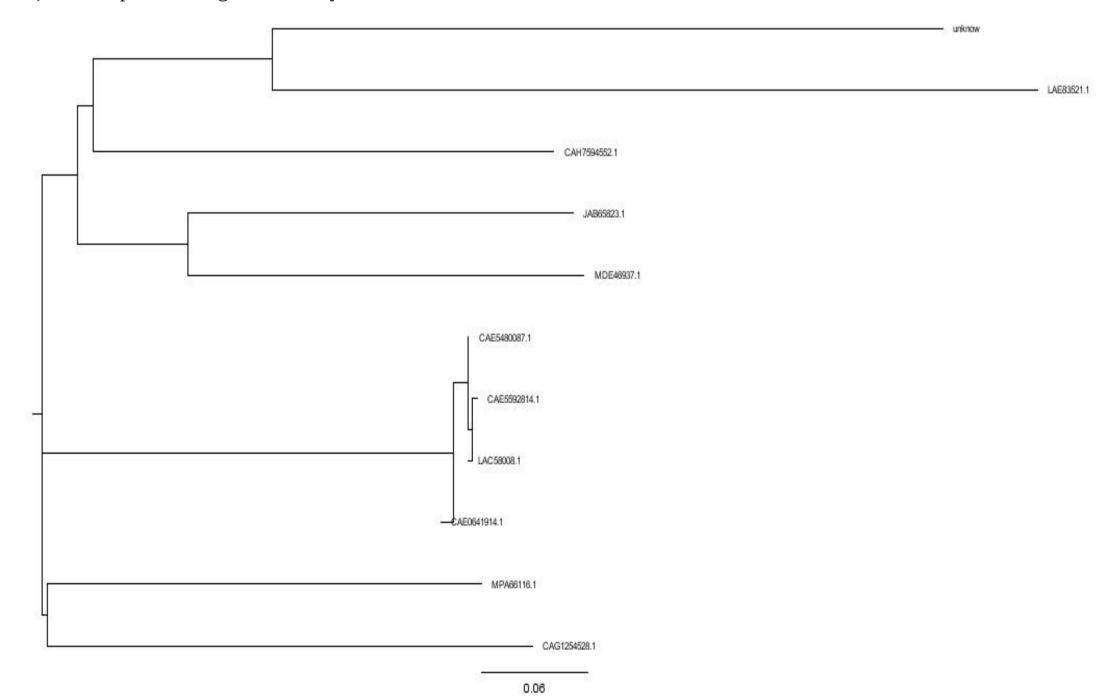
6) Patent Database-



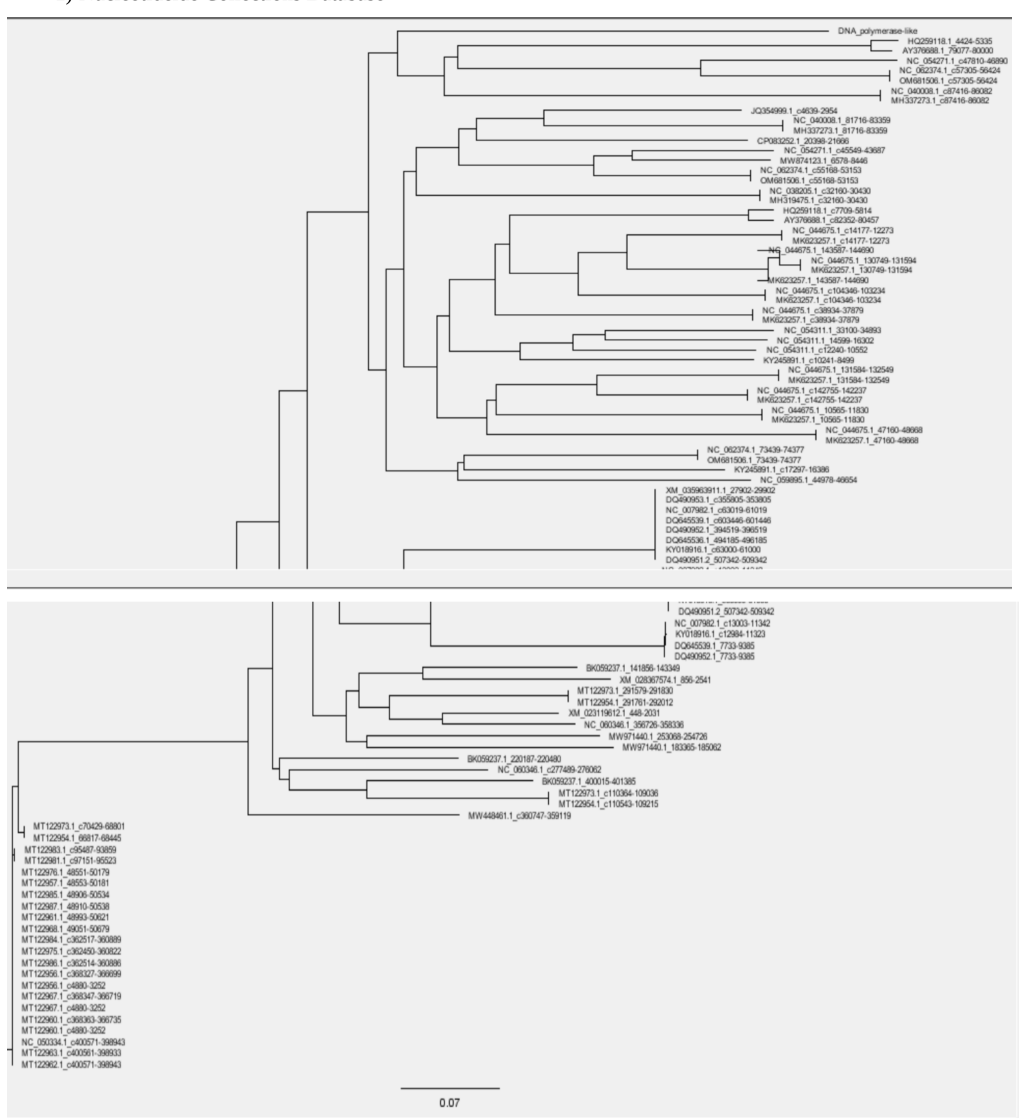
7) Protein Data Bank-



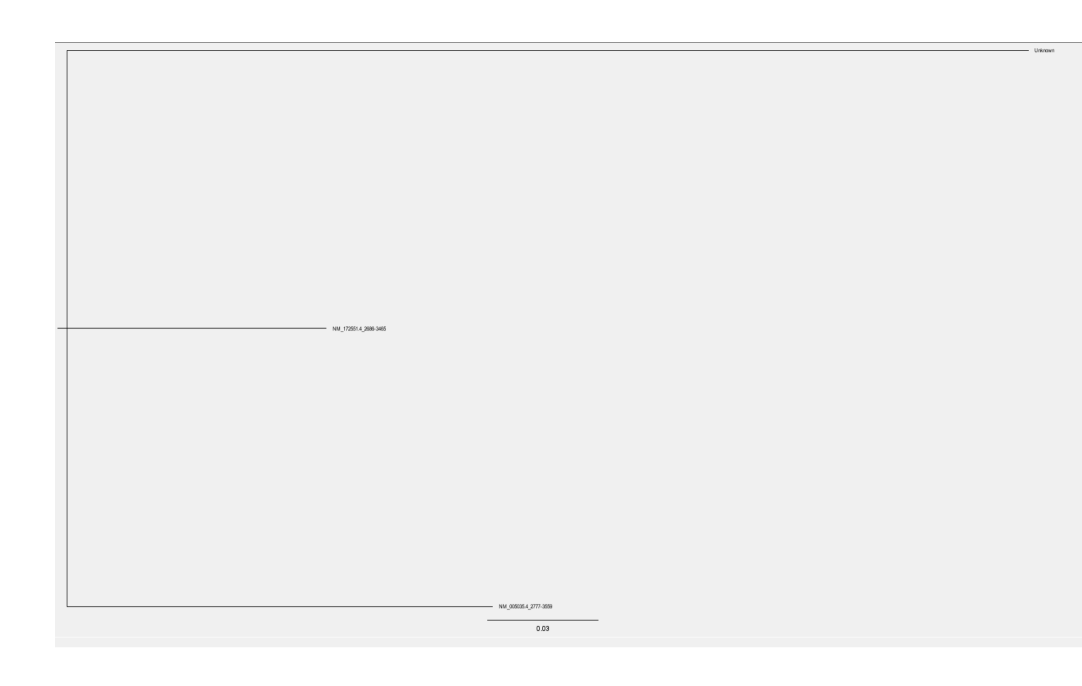
8) Transcriptome Shotgun Assembly Database-



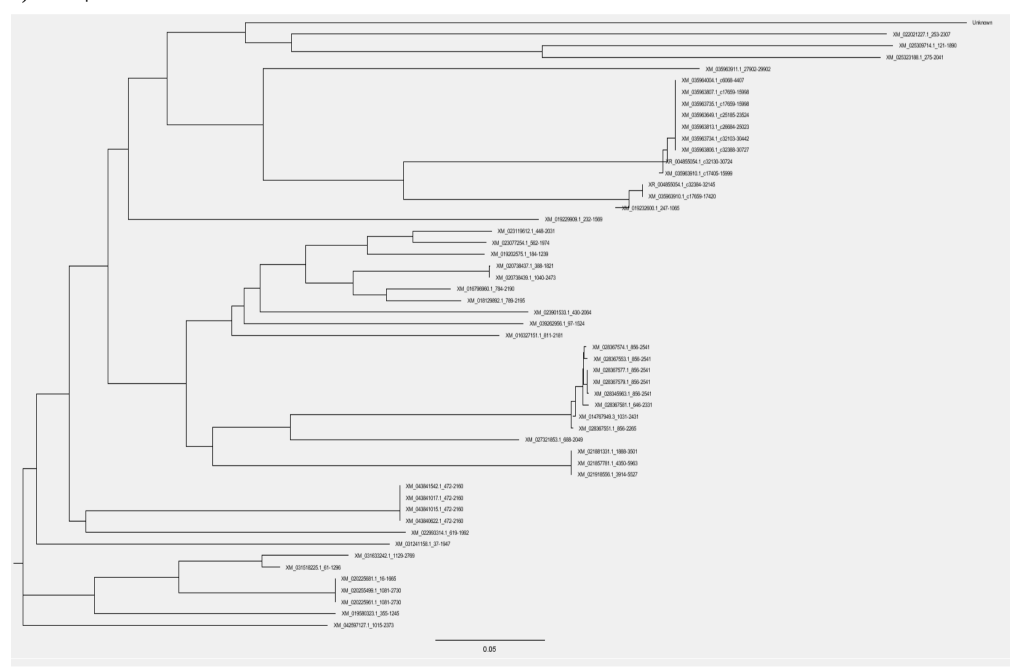
1) Nucleotideide Collections Database



2) Refseq_select_rna database-



3) Refseq_rna database-

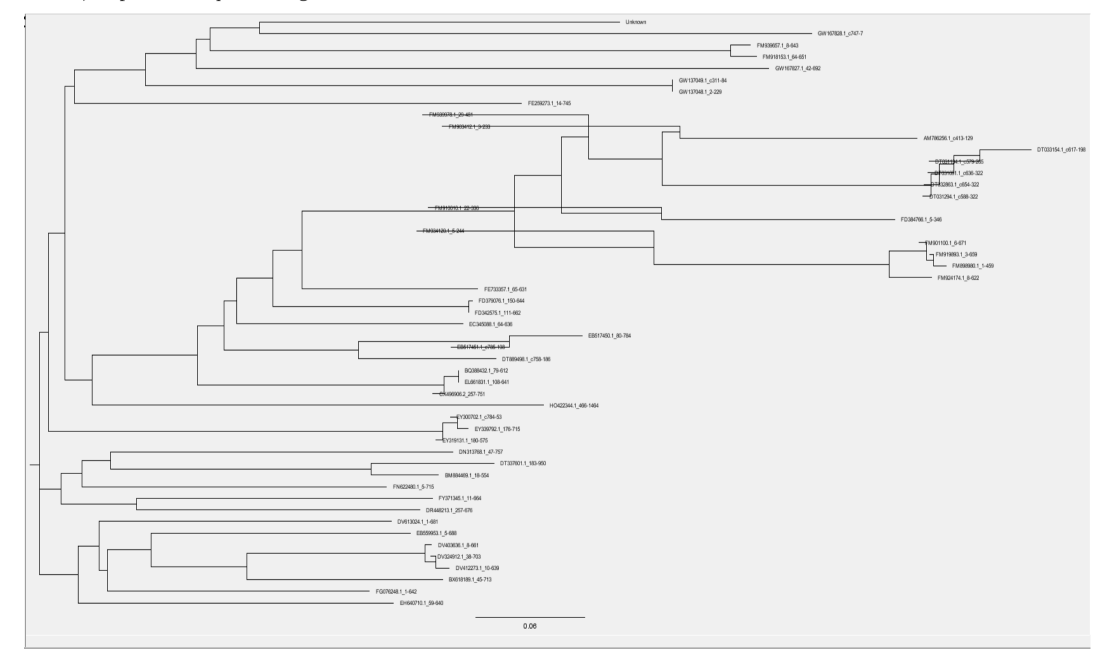


4) Refseq_representative_genomes

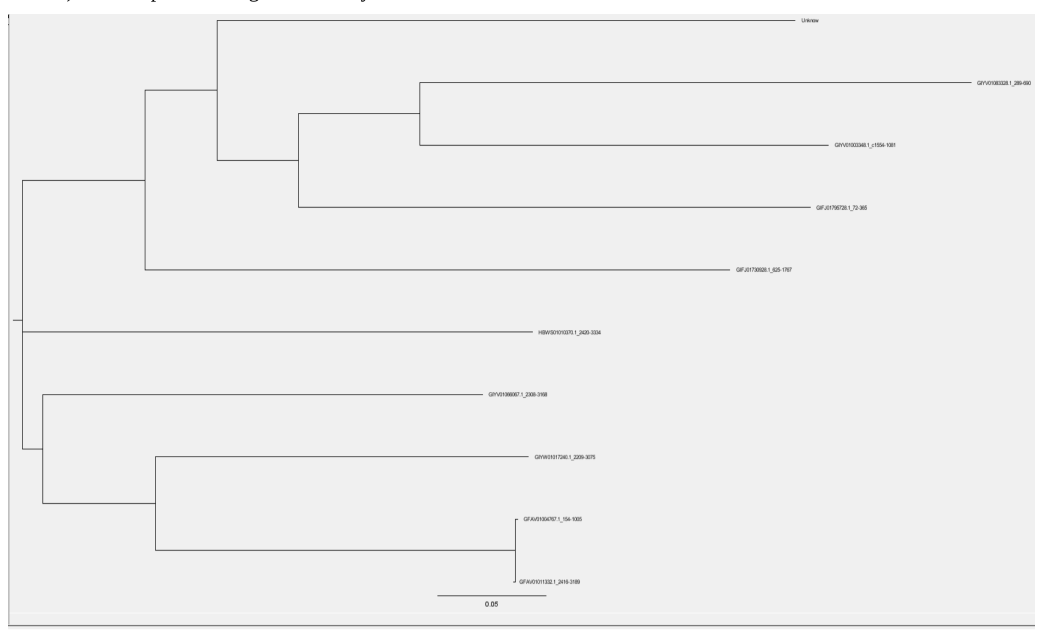


Same Observation with RefSeq Genome and Whole Genome Database

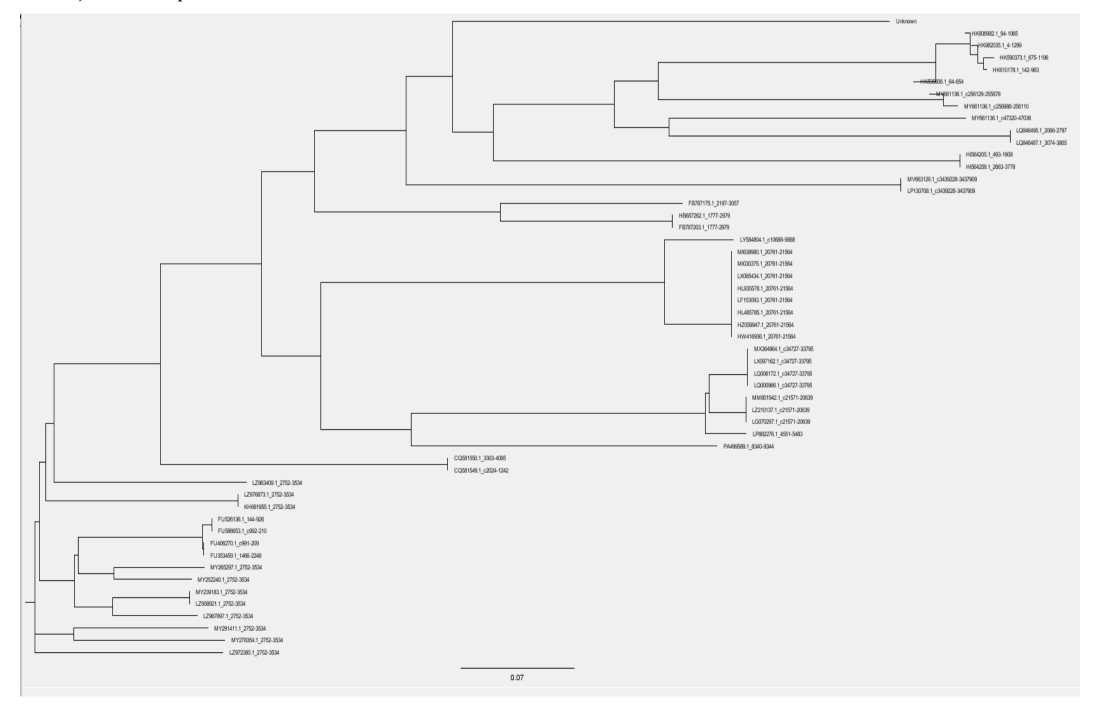
5) Expressed Sequence Tags Database-



6) Transcriptome Shotgun Assembly-



7) Patent Sequences Database-



8) Human RefSeq Gene Database-	
	urknown
	NG_007971.2_20
0.04	
9) Sequence Tagged Sites	
	Unk
9/00/01,07-04	Unk