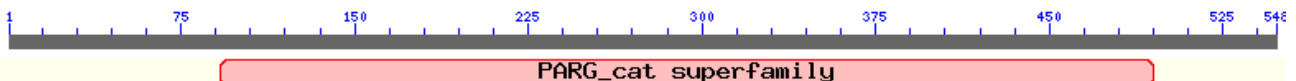
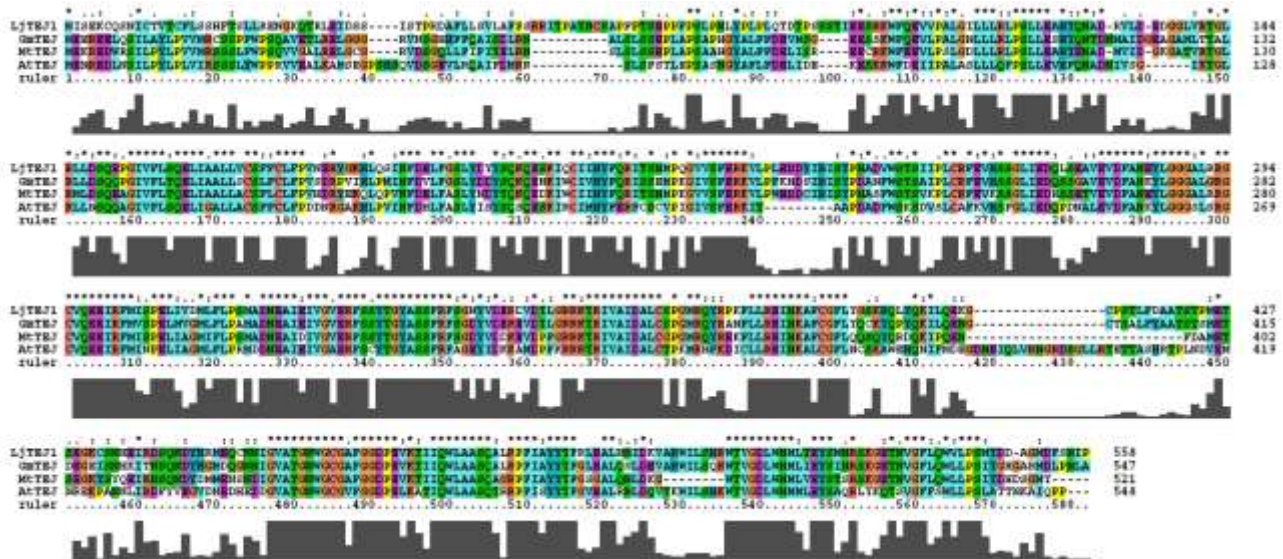


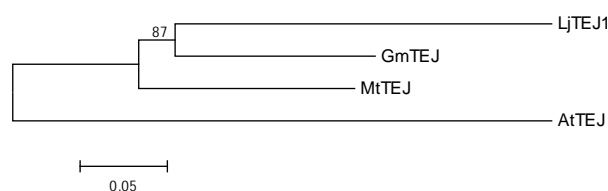
A



B



C



D

	1	2	3
1. LjTEJ1	1		
2. GmTEJ	0.331		
3. MtTEJ	0.359	0.262	
4. AtTEJ	0.620	0.515	0.506

图 11 TEJ 氨基酸序列比对, 蛋白保守结构域分析, 分子进化树和进化距离

注: A: TEJ 蛋白保守结构域分析; B: TEJ 氨基酸序列比对; C: TEJ 蛋白的分子进化树; D: TEJ 在 4 个物种之间的进化距离

Figure 11 TEJ amino acid sequences alignment, conservation domain analysis of protein, molecular evolutionary tree and the evolutionary distance

Note: A: Conservation domain analysis of TEJ protein; B: TEJ protein sequences alignment; C: Molecular evolutionary tree of TEJ proteins; D: The evolutionary distance of TEJ protein between four species