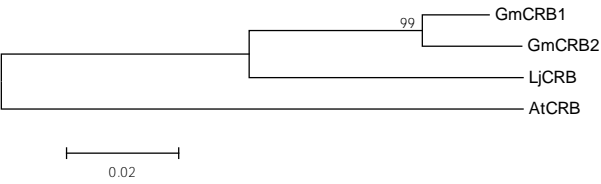


A



B

	1	2	3
1. GmCRB1			
2. GmCRB2	0.030		
3. LjCRB	0.089	0.100	
4. AtCRB	0.183	0.183	0.186

图 3 CRB 蛋白的分子进化树和进化距离
注: A: CRB 蛋白的分子进化树; B: 4 个物种之间 CRB 蛋白的进化距离
Figure 3 Molecular evolutionary tree and evolutionary distance of CRB proteins and the distance of CRB protein between four species
Note: A: Molecular evolutionary tree of CRB proteins; B: The evolutionary distance of CRB protein between four species