Table 3 The orthologous candidate genes of $\it CRB$ in three species of legume

Species	Gene name	ID No of gene	If the gene was Full-Length	Similarity	Evidence of EST
Lotus japonicas	LjCRB	chr1_CM0206_290_nc	Yes	82.8%	F
Glycine max	GmCRB1	Glyma03g38930	Yes	83.0%	F
	GmCRB2	Glyma19g41540	Yes	83.0%	F

Note: F: The whole candidate genes were covered by PUT sequence, or at both ends were covered by PUT sequence and the 80% of whole gene was covered by PUT sequence