表 6 LUX 在豆科 3 个物种中的直系同源候选基因

Table 6 The ortholog candidates genes of *LUX* in three species of legume.

物种	基因名	基因号	是否全长	相似性	EST 证据
Species	Gene name	ID No of gene	If Full-Length	isSimilarity	Evidence of EST
			or not		
蒺藜苜蓿	MtLUX	AC202498_23	Yes	45.7%	E
Medicago truncatula					
百脉根	LjLUX	chr3_CM0792_160_nd	Yes	42.3%	E
Lotus japonicas					
大豆	GmLUX1	Glyma12g06410	Yes	49.5%	E
Glycine max	GmLUX2	Glyma11g14490	Yes	47.3%	F

注: F 代表整个候选基因有 PUT 序列覆盖,或者两端有 PUT 序列覆盖并且整个基因 80%的序列被 PUT 序列覆盖; E 则表示该基因的某个部分或者几个部分有符合要求的 PUT 序列覆盖,但是还没有达到 F 的标准

Note: F: the whole candidate gene was covered by PUT sequence, or both ends were covered by PUT sequence and the 80% of whole gene was covered by PUT sequence; E: one part or several parts of the gene were covered by the suitable PUT sequence, but had not reached the standard of F