

表 2 杂交组合等位基因变异(INDEL)与基因表达情况
 Table 2 INDEL and gene expression of hybrid combination

亲本 Parents	转录因子 Transcription factor	启动子 Promoter	基因表达情况 Gene expression
P ₁	+	+	加性表达 Additive
P ₂	-	-	
P ₁	+	+	偏高/低亲显性表达 High-parent/low-parent dominance
P ₂	-	+	
P ₁	+	-	正向/负向超亲表达 Over/under dominance
P ₂	-	+	

注: P₁, P₂ 代表两个亲本; 转录因子: +代表转录因子正常, -代表不存在转录因子或者转录因子活性较低; 启动子: +代表启动子区域正常, -代表由于 INDEL 启动子区域丧失功能

Note: P₁, P₂ represent the two parents; Transcription factor: + represents normal transcription factor, - represents no or low-active transcription factor; Promoter: + represents normal promoter region, - represents promoter region with no function resulting from INDEL

