

表 5 转基因玉米三重荧光定量 PCR 适用性测试

Table 5 Applicability test results of triple fluorescent quantitative PCR for transgenic maize

样品 Sample	多重荧光 PCR 结果 Results of multiplex fluorescent PCR			单重荧光 PCR 检测结果 Results of single fluorescent PCR
	<i>adh</i>	<i>P-35S</i>	<i>t-NOS</i>	
	Bt11	+	+	
MON863	+	+	+	+
MON810	+	+	-	+
NK603	+	+	+	+
ACAS-T067-J273	+	+	+	+
FAPAS GeMSU 56A	+	+	+	+
FAPAS GeMSU 56B	+	+	+	+
晶甜 3 号	+	-	-	-
Jingtian No.3				
中农甜 488	+	-	-	-
Zhongnongtian No.488				
金甜玉 808	+	-	-	-
Jintianyu No.808				
泰甜 8 号	+	-	-	-
Taitian No.8				
华珍	+	-	-	-
Huazhen				
珍甜 6 号	+	-	-	-
Zhentian No.				
金甜 60	+	-	-	-
Jintian No.60				
珍早 18	+	-	-	-
Zhenzao No.18				
甜糯 3 号	+	-	-	-
Tiannuo No.3				
加甜糯 11 号	+	-	-	-
Jiantiannuo No.11				
罐装玉米(11 批次)	+	-	-	-
Canned corn (11 batches)				
市售玉米粉(20 批次)	+	-	-	-
Commercial corn flour (20 batches)				
爆米花(10 批次)	+	-	-	-
Popcorn (10 batches)				