

Table 1 The comparison of the consistency of primer ID 2 and ID 15 primers among with high purity Qin you 88 and its parents

Sample name	Number	Consistent result of ID 2				Consistent result of ID 15				Analytical bias
		F	H	M	P	F	H	M	P	
F	198	198	0	0	100	197	1	0	99.5	0.5
H	200	6	191	3	95.5	3	194	3	97.5	2
M	197	0	0	197	100	0	0	197	100	0