

Association of sequence variation in *Brassica GLABRA1* orthologs with leaf hairiness

著者	Li Feng, Kitashiba Hiroyasu, Nishio Takeshi
journal or publication title	Molecular Breeding
volume	28
number	4
page range	577-584
year	2011-12-01
URL	http://hdl.handle.net/10097/61008

doi: 10.1007/s11032-010-9508-z

Supplemental Table 1. Sequences of oligonucleotide of *BrGL1* probes, and the conditions of hybridization and washing

Marker name	Probe	Hybridization condition	
		Tempertrue (°C)	x SSC
BrGL1n1-A	TGAGTGTTCCAGTGATT	45	0.5
BrGL1n1-B	GATGAGTGGTGATTCTT	45	0.5
BrGL1n2-A	AATCCAGATGGTCTTTA	45	0.5
BrGL1n2-C	AATCCAGACGGTCTTTA	50	0.5
BrGL1n3-A	AAGGACAGATAACCAAGT	45	0.5
BrGL1n3-D	AAGGACAGAACCAAGT	45	0.5