

Supplemental Table S4: Marker variation for key *waxy* allele types in waxy rice varieties (PB411, PPM430, PS434, PT438), compared with KT405 and NIP.

Variety Name	Variety	<i>Wx</i> Allele	AAC%	Primers			
				<i>Wx^{a/b}</i>	<i>wx^{23bp}</i>	<i>Wxⁱⁿ</i>	<i>Wx^{lv}</i>
PULUT BURUNG	PB411	<i>wx</i>	3.58	t	23bp	A	C
PADI PULOT MELAYANG	PPM430	<i>wx</i>	5.76	t	23bp	A	C
PULUT SELEMYAM	PS434	<i>wx</i>	1.52	t	23bp	A	C
KATUNG	KT405	<i>Wxⁱⁿ</i>	22.83	g	---	C	C
PULUTAN	PT438	<i>wx^{6023.Del}</i>	3.6	g	---	C	C
Nipponbare	NIP	<i>Wx^b</i>	15.1	t	---	A	C

Ref allele (NIP), represented by orange color, and the other allele (Alt), represented by blue color.