

	Nipponbare	Omachi	Koshihikari	Norin8	Kameji
chr02_30320299	A	B	A	A	A
chr02_30320334	A	B	A	A	A
chr02_30331173	A	B	A	A	A
chr02_31119830	A	B	B	A	B
chr02_31152340	A	B	N	N	N
chr02_33199272	A	B	B	A	A
chr02_33351539	A	B	B	A	A
chr02_33365691	A	B	B	A	A
chr02_33365652	A	B	B	A	A
chr02_33440362	A	B	B	A	A
chr02_33680708	A	B	B	A	B
chr02_33886871	A	B	A	A	A
chr02_35563967	A	B	A	A	B
chr02_35626171	A	B	A	A	B
chr02_35631401	A	B	A	A	B
chr02_35632310	A	B	A	A	B
chr02_35632375	A	B	A	A	B
chr02_35643346	A	B	A	A	B
chr02_35644240	A	B	A	A	B
chr02_36457467	A	B	B	B	N

Supplementary Figure S4. Graphical representation of the genotype of five *japonica* rice cultivars using InDels as DNA markers. Nipponbare and Omachi InDel types are indicated as ‘A’ in yellow boxes and ‘B’ in green boxes, respectively. ‘N’ indicates that no stable fragments were amplified.