Kishu —				——— Kunenbo						
Maker	Genotype			Ma	Maker		Genotype			
TSRF161	249	49 246		TSRI	TSRF161		9 254	_		
GSR5112	211	211 211		GSR:	GSR5112		l 22 7	_		
СТ	Mandarin type			C	СТ		Sweet orange type			
		Satsı		ıma ———			— Ki	ing		
	Maker		Ger	Genotype]	Maker	Genotype		
	1	SRF161	249	254		T	SRF161	246	254	
	(GSR5112	211	227		G	SR5112	211	227	
		СТ		Mandarin type			СТ		Mandarin type	
			_		'Ka	ara'				
			_	Make	er	Genotype				
			_	TSRF	161	246	254			
			_	GSR5	112	211	227*			
			_	СТ		Mandarin type				

S4 Fig. Inheritance of the alleles of TSRF161 and GSR5112 linked with *MS-P1* in **'Kara' ancestors**. Genotypes of simple sequence repeat markers and classes of organelle genotype (CT) were sourced from a previous report (Shimizu et al. 2016). The alleles derived from kunenbo are indicated in bold. *: Allele "227" at GSR5112 could not be estimated because the genotypes at GSR5112 were the same in Satsuma and King. CT: classes of organelle genotype.