Table S4 Preliminary mapping of a putative modifier that segregates in F2 plants derived from the Col-0[nrpd1a-8] x C24[SRKb-SCRb] cross. All plants listed are nrpd1a-8 SRKb homozygotes.

F2 Family	Pollination Tests ^a		NGA139 ^b	CIW9 ^c
1-7	+++	+++	Н	Н
1-8	+++	+++	Col	Col
3-12	+	20	Col	Н
6-3	+	++	Col	Col
1-1	0	1	Н	Н
2-3	0	3	C24	-
2-6	0	0	Н	Н
3-11	3	0	Н	Col

^a + indicates 20-50 pollen tubes observed, ++ indicates 50-75 pollen tubes observed, +++ indicates over 75 pollen tubes ^b marker located at 8.5 megabases on chromosome 5

c marker located at 17.1 megabases on chromosome 5