

Table S9 Telomeric distribution of MoTeR1 and MoTeR in several prg-infecting strains

Isolate	Distinct telomeric fragments ^A	MoTeR1 only ^B	MoTeR2 only ^B	MoTeR1 + MoTeR2 ^B	no MoTeR hybridization ^B
PL1-1	11	1	0	7	3
PL2-1	9	1	3	4	1
PL3-1	13	13	0	0	0
CHW	10	3	3	4	0
CHRF	8	2	2	3	1
GG9	7	1	2	4	0
GG13	9	2	1	6	0
KS320	12	2	3	5	2
KS330	11	1	3	5	2
LpOH97-1	10	4	2	4	0
LpOH3	9	4	2	2	1
RGNJ	10	2	2	5	1
TFMS	12	5	1	4	2
TFRGA	5	1	1	3	0
Average	10.5	3.2	1.9	4.3	1

^A Fragments showing good electrophoretic resolution and with a hybridization signal consistent with a single telomere.

^B Values indicate the number of telomeres that contain the probe(s) indicated.