

Microsatellite markers for the characterization of native and introduced populations of *Plasmopara viticola*, the causal agent of grapevine downy mildew

Mélanie Rouxel, Daciana Papura, Marilise Nogueira, Virginie Machefer, Damien Dezette, Sylvie Richard-Cervera, Sébastien Carrere, Pere Mestre, and François Delmotte

Table S2: Sequencing summary information for the different methods used for SSR discovery.

Method*	Isolate	Number of reads	Total length (Mb)	Average read length (nt)
MEP	Pv221	33,057	6.6	199
DSPg	Pv221	391,760	130	333
DSPc	SC	369,105	69	187
DSPc	SL	419,725	139.5	333

\*Method of identification: MEP: Microsatellite-Enriched Pyrosequencing; DSPg: Direct Shotgun Pyrosequencing of genomic DNA; DSPc: Direct Shotgun Pyrosequencing of cDNA