

Table S3. BLASTn results of microsatellites in the *Teratosphaeria* genomes

<i>Teratosphaeria</i> species	Locus	Amplified in PCR	BLASTn result comment		Comment
			Forward primer	Reverse primer	
<i>T. nubilosa</i>	A	No	2 bp differences	7 bp differences	Missing repeat region
	B	No	Not identified	Not identified	-
	C	Yes	1 bp difference	7 bp differences	Missing repeat region
	D	No	Not identified	Not identified	-
	E	No	3 bp differences	4 bp differences	Missing repeat region
	F	No	3 bp differences	5 bp differences	Missing repeat region
	G	No	1 bp difference	6 bp differences	Missing repeat region
	H	No	Not identified	Not identified	-
	I	No	Not identified	Not identified	-
	J	No	3 bp differences	Not identified	Missing repeat region
	K	No	11 bp differences	3 bp differences	Missing repeat region
	L	Yes	No bp differences	7 bp differences	Missing repeat region
	Epi	No	1 bp difference	Not identified	-
<i>T. pseudoeucalypti</i>	A	Yes	1 bp difference	3 bp differences	-
	B	Yes	3 bp differences	2 bp differences	-
	C	Yes	No bp differences	No bp differences	-
	D	Yes	12 bp insert	No bp differences	-
	E	Yes	No bp differences	No bp differences	-
	F	Yes	No bp differences	No bp differences	-
	G	Yes	No bp differences	No bp differences	-
	H	No	No bp differences	2 bp differences	Not on same scaffold
	I	Yes	No bp differences	1 bp difference	-
	J	Yes	1 bp difference	No bp differences	-
	K	Yes	No bp differences	No bp differences	-
	L	Yes	No bp differences	No bp differences	-
	Epi	No	1 bp difference	Not identified	-