

Probes used in FISH experiments to detect satellite repeats on *P. sativum* Cameor chromosomes

Target (satDNA family)	Probe ID	Type	Sequence ⁽¹⁾
PisTR-B	PisTR-B	oligo	TAAACCCATGAAATTTGATTGAATTGTGTGAATGATGAAAAT
FabTR-1	VFBm127H1	oligo	ATCAAAGAAAGGTTTAACACGRACGAGTGTTTGAATCAATACGGACGAGT
FabTR-7	tr1_c412_3-bio	oligo	CCCTTTGATCCTGAGACACTATAGAAATATTTTCGAAAATTAGT
FabTR-10	op_FabTR-10	oligo pool	op_FabTR-10.fasta
FabTR-12	tr20_c41_1APS-bio	oligo	TAGTTTGTTGAATTTGCTATATAGAAAGTTATATAGAAAGTT
FabTR-85	op_FabTR-85	oligo pool	op_FabTR-85.fasta
FabTR-107	op_FabTR-107	oligo pool	op_FabTR-107.fasta

⁽¹⁾ Sequence is provided only if a single oligo was used as a probe; in the case of oligo pools, the table provides names of files containing sequences of all oligos in respective pools