

**Table S9a – Primers used in this study**

<b>Primer name</b>	<b>Sequence (5'-3')</b>
5MPN107	ATACTGCAGTTAAGGTTAATCATATGACAAACCAAAACCTACAAGA
3MPN107	GATGGATCCCTAATTAATTTGAAATTGA
5-CTAT-Biot	CTATATCCTATCGACTATCTTCTATCACTATA
3-CTAT	TATAGTGATAGAAGATAGTCGATAGGATATAG
5-GA(N7)TAY-Biot	TCTTGATGGCGAATACGTTACCTGAACTACAGATGGTATATATGCAG
3-GA(N7)TAY	CTGCATATACCATCTGTAGTTCAGGTAACGTATTCGCCATCAAGA

**Table S9b – Vectors used to clone and express different putative methyltransferases**

<b>Plasmid Name</b>	<b>Description</b>
pRRS	Cloning vector (New England Biolabs; Genbank accession number JN569339)
pRSS107	Plasmid derived from pRSS where mpn107 gene was cloned PstI-BamHI
pRSS198	Plasmid derived from pRSS where mpn198 gene was cloned PstI-BamHI
pRSS108	Plasmid derived from pRSS where mpn108 gene was cloned PstI-BamHI