

**Table S4** SRA data analysis of the expression of the two complete MLEs (Btmar1.1 et Btmar2.1) while feeding on tomato infected with the Tomato yellow leaf curl virus (TYLCV)

Project accession: PRJNA312467				
SRA-runs	SRA-experiments	Conditions	FPKM (Btmar1.1)	FPKM (Btmar2.1)
SRR3179624	SRX1592828	adult whiteflies MEAM1 fed with non-infected tomato plants for 24 h (TYLCV control)	5204.184082	54.507038
SRR3179628	SRX1592843	adult whiteflies MEAM1 fed with non-infected tomato plants for 48 h (TYLCV control)	9095.962891	15.964408
SRR3179632	SRX1593125	adult whiteflies MEAM1 fed with non-infected tomato plants for 72 h (TYLCV control)	6753.282715	57.599396
SRR3179639	SRX1593132	adult whiteflies MEAM1 fed with TYLCV-infected tomato plants for 24 h	6586.111328	56.656368
SRR3179644	SRX1593138	adult whiteflies MEAM1 fed with TYLCV-infected tomato plants for 48 h	4498.195801	85.146233
SRR3179952	SRX1593145	adult whiteflies MEAM1 fed with TYLCV-infected tomato plants for 72 h	6327.583008	47.316063