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	FPKM
			(Btmar1.1)	(Btmar2.1)
SRR3179624	SRX1592828	adult whiteflies MEAM1 fed with non-infected tomato plants for 24 h (TYLCV conrol)	5204.184082	54.507038
SRR3179628	SRX1592843	adult whiteflies MEAM1 fed with non-infected tomato plants for 48 h (TYLCV conrol)	9095.962891	15.964408
SRR3179632	SRX1593125	adult whiteflies MEAM1 fed with non-infected tomato plants for 72 h (TYLCV conrol)	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