

Table S7. Up-regulated and down regulated targets mRNA in 3 dai vs. Mock

up-regulated targets mRNA				down regulated targets mRNA			
miRNA	log2 FC	Target mRNA	Function	miRNA	log2 FC	Target mRNA	Function
hvu-miR5 049a	1.27 8		Serine/threonine			HORVU6Hr1G	MADS-box
		HORVU1Hr1G 091240	-protein kinase STY13	hvu-miR 444b	-1.4939	073040	transcription factor 57
		HORVU2Hr1G 078270	protein LURP-one-relat ed 6			HORVU1Hr1G 080480	6-phosphogluconate dehydrogenase
						HORVU3Hr1G 039220	pyruvate kinase, cytosolic. isozyme
						HORVU3Hr1G 067470	26S proteasome regulatory subunit 6B homolog
		HORVU2Hr1G 096290	thioredoxin-like 3-3 isoform X1	hvu-miR 1120	-0.78 071	HORVU4Hr1G 002170	general negative regulator of transcription subunit 3 isoform X4
		HORVU5Hr1G 060310	putative transcription factor RL9			HORVU7Hr1G 030930	AUGMIN subunit 3
		HORVU6Hr1G 025780	protein argonaute 1B			HORVU2Hr1G 101770	growth-regulating factor 3-like
		HORVU5Hr1G 112710	leucine rich repeat family expressed			HORVU6Hr1G 068370	growth-regulating factor 4-like isoform X1
		HORVU6Hr1G 083120	60S ribosomal protein L35a-1			HORVU7Hr1G 034610	growth-regulating factor 2-like
						HORVU6Hr1G 081210	growth-regulating factor 1-like
		HORVU3Hr1G 094730	squamosa promoter-bindin g-like protein 2	novel_1	-0.9096 4	HORVU7Hr1G 008680	growth-regulating factor 5-like isoform X1
	1.54 32	HORVU6Hr1G 028980	reductase 1			HORVU0Hr1G 016610	growth-regulating factor 4-like isoform X2
novel_22		HORVU6Hr1G	squamosa				

hvu-miR1 71-3p		031450	promoter-bindin g-like protein 4
		HORVU0Hr1G	squamosa
		039170	promoter-bindin g-like protein 16
		HORVU4Hr1G	protein
		010490	MIZU-KUSSEI 1
	1.16	HORVU4Hr1G	scarecrow-like
	18	087700	protein 6
		HORVU6Hr1G	scarecrow-like
		063650	protein 27
		HORVU7Hr1G	scarecrow-like
		001300	protein 22