

Table 3 The Plastocyanin and LAC3 mRNA cleave site of miRNA408

miRNA Acc.	Target Acc.	Expect	UPE	Alignment	Target Description	Inhibition	Multiplicity
ATGCACTGCCTCTTCCCTGGC (/psRNATarget/data/1572323360176411?datatype=sRNA&seqid=S1)	c5840_g1;orf1 (/psRNATarget/data/1572323360176411?datatype=target&seqid=S158)	3.0	20.025	<div><div>miRNA21CGGUCCCCUUCUCCGUCACGUA1</div><div>: : : : : : : : : : : : : : : :</div><div>Target8CUGUGGGAAGAGGCAGUGCAG28</div></div>	len=375 frame:1 start:31 end:405 gi 225448071 ref XP_002275987.1 PREDICTED: basic blue protein [Vitis vinifera]>gi 298204591 emb CBI23866.3 unnamed protein product [Vitis vinifera]	Cleavage	1
ATGCACTGCCTCTTCCCTGGC (/psRNATarget/data/1572323360176411?datatype=sRNA&seqid=S1)	c111903_g1;orf1 (/psRNATarget/data/1572323360176411?datatype=target&seqid=S105)	4.0	23.508	<div><div>miRNA21CGGUCCCCUUCUCCGUCACGUA1</div><div>: : : . : : : : : : : : : : : : : : :</div><div>Target165GCCGGUGAAGAGGCUGUGCAA185</div></div>	len=318 frame:-2 start:320 end:3 gi 669030332 emb CDM84828.1 unnamed protein product [Triticum aestivum]	Cleavage	1