

Table S1:

Peptide ID	Amino acid sequence	Probe ID	Nucleotide sequence
Peptide 1	LVIADVAGLAPGTGSLTVFT NEK	bf_mxflxxx_0013e03.t3m.scf	CTGAGAGCTTATAAGAGTTTACT CATACCAATTGATATATGGGCAG AGAAAAAAGACAAG
Peptide 2	AEGGFLGAEVILK		
Peptide 3	SLALQGPLAAPVLQYLTK TGYTGEDGFEISVPSENALD		
Peptide 4	LAK		
Peptide 5	GGAIDDSVVTK		
Peptide 6	GGDVSWHIHDER		
Peptide 7	DLAHIEEHMK		
Peptide 8	MYFGEFR		
Peptide 9	NIAMGYVK		
Peptide 10	SYDGVVTK		
Peptide 11	DTIPFLEK	MICRO.477.C1	ACTTTAATCTACATGTTGCTCGTT TTTGCTTATGAGTTCCTTTCAATG CAACATGGACCA
Peptide 12	VGFFSSGPPPR		
Peptide 13	TVLYDFHVVNGGK		
Peptide 14	MPFVPTK		
		MICRO.477.C2	CAGTATAAGGACTCAATTATGGA CTCTACAGTAAATTGTAGGGAGA ATGGTAGTCTCTTT

Figure S1

