

12 12 12 12 4								
Color	Peptide index	Spectra from			Ide	ntified	d in	Peptide sequence
palegreen	1	-	Sp	-	-	Sp	-	<u>I</u> KADVPLSEMFGYIG <mark>T</mark> L
palegreen	2	-	Sp	-	-	Sp	-	<u>I</u> KADVPLSEMFGYIG <mark>T</mark> LR
palegreen	3	So	Sp	-	-	Sp	-	ADVPLSEMFGYIG <u>T</u> L
palegreen	4	-	Sp	-	-	Sp Sp	-	DVPLSEMFGYIG <mark>T</mark> LR
yellow	5	-	-	Sf	So	-	Sf	KADVPLSEMFGYIG <mark>S</mark> LR
yellow	6	So	-	Sf	So	-	Sf	ADVPLSEMFGYIG <mark>S</mark> LR
yellow	7	So	-	Sf	So	-	Sf	ADVPLSE <b>M</b> FGYIG <mark>S</mark> LR
yellow	8	So	-	Sf	So	-	Sf	ADVPLSEMFGYIG <mark>S</mark>
yellow	9	-	-	Sf	So	-	Sf	PLSEMFGYIG <mark>S</mark> LR
lightblue	10	-	-	Šf	-	-	Sf	DQNAGVTGVF <u>I</u> KADVPLSEMFGYIC <mark>S</mark> LR
lightblue	11	So	-	Šf	-	-	Sf	I KADVPLSEMFGYICS L
lightblue	12	So	Sp	Šf	_	-	Sf	I KADVPLSEMFGYICS LR
and the second								

lightsalmon lightsalmon So So 13 Sf Sf SoVKADVPLSEMFGYICS LR 14 SoV KADVPLSEMFGYIGS LR