

S: PMF OBTAINED FOR PROTEIN SPOTS SPECIFICALLY INDUCED OR SUPPRESSED FROM THE INGESTED-ESCAPED CATEGORY

PMF																
<b>PA01</b>	1151,740	1184,594	1279,794	1334,910	1448,945	1562,956	1618,080	1732,122	2015,287	2150,097						
<b>PA02</b>	1334,972	1448,946	1617,953	1731,870	1813,592	2149,201	2367,663	2564,453	2582,348	2907,665	3107,169					
<b>PA03</b>	1005,527	1022,538	1279,801	1334,916	1448,952	1506,796	1562,973	1618,096	1732,131	1788,918	2042,048	2204,027	2313,176	2345,024	2419,236	2435,241
<b>PA04</b>	1002,562	1005,533	1022,541	1049,553	1332,804	1448,967	1486,802	1506,824	1651,899	1764,947	1788,951	1910,877	1949,031	2042,054	2150,083	2313,181
	2419,232	2435,231	2440,268													
<b>PA05</b>	992,598	1184,634	1332,804	1334,953	1448,981	1553,808	1651,890	1732,140	1764,962	1785,948	1788,951	1939,095	2061,101	2150,088	2419,233	2435,230
	2440,255	2564,225														
<b>PA06</b>	992,602	1220,699	1332,791	1651,888	1788,456	1788,931	1840,893	1949,061	2420,232	2435,239	2808,254					
<b>PA07</b>	900,537	916,571	918,602	936,589	990,646	992,643	1008,642	1131,790	1203,822	1205,845	1223,850	1295,891	1316,836	1332,817	1418,980	1474,959
	1491,000	1511,033	1567,058	1583,054	1799,202											
<b>PA08</b>	1184,628	1219,705	1316,811	1332,798	1334,938	1448,962	1651,901	1764,940	1788,938	2150,082	2419,231	2435,239	2440,272	2584,180		
<b>PA09</b>	1316,763	1332,743	1448,919	1785,902	1788,892	2419,244	2435,238	2808,364	3094,679							
<b>PA10</b>	1010,553	1334,937	1448,969	1606,900	1618,101	1688,026	1788,944	2246,209	2269,122	2313,184	2435,234	2831,161				
<b>PC11</b>	1332,771	1448,958	1784,942	1788,956	1813,926	2151,087	2198,945									
<b>PC12</b>	1151,804	1184,650	1279,841	1332,802	1334,948	1449,004	1618,140	1651,933	1732,160	1788,983	1998,993	2015,306	2061,101	2150,092	2226,118	2435,224
	2440,243	2502,210	2536,256													
<b>PC13</b>	926,623	936,586	992,594	1008,638	1011,668	1129,674	1190,745	1203,777	1205,802	1279,814	1295,839	1332,811	1338,875	1422,946	1448,946	1510,994
	1583,006	1622,924	1666,049	1708,760	1788,928	1950,082	2435,263									
<b>PC14</b>	1184,621	1279,766	1332,786	1334,907	1448,943	1784,928	1788,913	1824,887	2419,228	2435,242	2808,310	3094,626	3110,660			
<b>PC15</b>	1316,792	1332,794	1542,751	1652,922	1764,960	1824,949	1840,922	1939,098	2150,085	2261,111	2435,247	2566,261	2584,178			
<b>PC16</b>	1007,678	1151,742	1265,763	1279,804	1334,905	1448,946	1553,745	1562,953	1618,076	1732,093	1847,140	1901,235	2015,280	2150,097	2419,238	2435,272
<b>PC17</b>	900,499	1007,642	1151,740	1279,777	1334,883	1448,921	1732,101	1788,921	2061,042	2150,070	2435,250					
<b>PC18</b>	1279,845	1788,968	2047,098	2057,025	2150,092	2368,984	2418,212	2566,244	2584,177	2808,239						
<b>PC19</b>	971,335	1151,754	1184,628	1279,802	1332,785	1334,937	1448,967	1618,101	1651,889	1732,124	1784,945	1788,489	1788,943	2150,094	2313,204	2435,263
<b>PC20</b>	900,527	1184,625	1448,970	1652,947	1788,936	2061,089	2150,091	2435,243	2566,256	2584,188	2831,155					
<b>PC21</b>	1151,745	1279,784	1334,914	1410,733	1448,962	1784,937	1788,928	1899,923	2127,053	2566,321	2584,234	2831,258				
<b>PC22</b>	1448,957	1688,028	1813,933	1994,004	2091,901	2150,090	2198,954	2210,069	2349,217	2411,973	2418,239	2441,961	2566,268	2584,205	2831,195	
<b>PC23</b>	1279,821	1334,945	1448,979	1732,147	1813,932	1883,957	2150,090	2198,956	2435,256							
<b>PC24</b>	900,537	1184,611	1219,674	1279,771	1332,773	1334,903	1448,940	1651,869	1764,927	1949,122	1998,959	2058,977	2061,071	2400,043	2435,260	2440,286
	2536,324	2566,270	2823,327													
<b>PC25</b>	1007,685	1151,741	1279,792	1334,918	1448,944	1618,083	1651,861	1788,932	1813,908	1998,955	2061,075	2297,139	2357,142	2398,022		
<b>PC26</b>	900,520	1151,750	1184,609	1279,799	1334,924	1448,964	1618,103	1732,125	1788,933	1918,957	2061,091	2313,186	2355,156	2435,257	2441,943	2972,500
<b>PC27</b>	900,523	1151,754	1184,606	1279,796	1334,908	1448,953	1618,079	1652,907	1732,114	1784,938	1788,927	1998,960	2150,091	2435,264		
<b>Actine</b>	945,541	967,504	976,440	1086,601	1130,539	1141,723	1171,546	1248,628	1256,763	1291,775	1359,672	1499,650	1515,727	1516,758	1763,924	1772,871
	1790,880	1954,000	1960,879	1991,943	2113,909	2215,060	2698,464									