

<b>Protein 2:</b>		Vitellogenin-1 OS=Gallus gallus OX=9031 GN=VTG1 PE=1 SV=1								
<b>Accession:</b>		VIT1_CHICK			<b>Score:</b>			795,61		
<b>Database:</b>		SwissProt			<b>MW [kDa]:</b>			210,50		
<b>Seq. Coverage [%]:</b>		6,60 %			<b>pl:</b>			9,16		
					<b>No. of Peptides:</b>			12		
<b>Modification(s):</b>		Carbamidomethyl, Oxidation								
Cmpd.	No. of Cmpds.	m/z meas.	$\Delta$ m/z [ppm]	z	Rt [min]	Score	P	Range	Sequence	Modification
3023	11	872.3934	0.34	2	28.5	72.7	0	1664-1678	K.SCNVVVAQDCTEHPK.F	Carbamidomethyl: 2, 10
378	1	535.2901	-1.83	2	16.4	36.2	1	1685-1693	R.KVDHQSLSR.E	
6233	13	638.8881	5.18	2	42.0	55.6	0	1745-1756	K.TVIVEAPIHGLK.N	
71	7	532.2399	-0.63	3	13.8	61.2	2	1775-1788	R.GKTCGVCGNNDREK.H	Carbamidomethyl: 4, 7
663	6	576.7286	-1.79	2	17.9	52.1	0	1777-1786	K.TCGVCGNNDRE.E	Carbamidomethyl: 2, 5
391	6	705.2992	1.06	2	16.5	67.5	1	1777-1788	K.TCGVCGNNDREK.H	Carbamidomethyl: 2, 5
1039	3	624.8104	-1.53	2	19.8	54.9	0	1789-1798	K.HNELLMPNHK.L	Oxidation: 6
7141	17	836.4064	-1.39	3	45.7	71.3	1	1830-1851	K.LNRNPTIDGEEESTCYSDVP/LK.	Carbamidomethyl: 14
691	6	649.2816	-1.96	2	18.1	67.0	1	1852-1861	K.CMKDCTPIEK.T	Carbamidomethyl: 1, 5; Oxidation: 2
2023	16	431.7018	-1.40	2	24.2	34.2	0	1855-1861	K.DCTPIEK.T	Carbamidomethyl: 2
9682	13	637.3512	4.08	2	56.4	83.6	0	1874-1884	K.ATAVSLLEWQR.S	
11517	5	1246.4731	0.34	2	64.7	32.0	0	1890-1912	K.SASEDVVESVDAIDCTCTGDCS	Carbamidomethyl: 16, 18, 22