

Counts	Protein	Fraction
25.00	sp P04937 FINC_RAT Fibronectin OS=Rattus norvegicus GN=Fn1 PE=1 SV=2 [MASS=272	0_inject
24.00	sp P02454 CO1A1_RAT Collagen alpha-1(I) chain OS=Rattus norvegicus GN=Col1a1 P	0_inject
9.00	sp P02466 CO1A2_RAT Collagen alpha-2(I) chain OS=Rattus norvegicus GN=Col1a2 P	0_inject
8.00	sp P13941 CO3A1_RAT Collagen alpha-1(III) chain OS=Rattus norvegicus GN=Col3a1	0_inject
5.00	sp Q9JI03 CO5A1_RAT Collagen alpha-1(V) chain OS=Rattus norvegicus GN=Col5a1 P	0_inject
4.00	sp Q810Y4 CONA1_RAT Collagen alpha-1(XXIII) chain OS=Rattus norvegicus GN=Col2	0_inject
3.00	sp Q80ZF0 CORA1_RAT Collagen alpha-1(XXVII) chain OS=Rattus norvegicus GN=Col2	0_inject
2.00	sp P20909 COBA1_RAT Collagen alpha-1(XI) chain (Fragment) OS=Rattus norvegicus	0_inject
1.00	sp P05539 CO2A1_RAT Collagen alpha-1(II) chain OS=Rattus norvegicus GN=Col2a1	0_inject
4.00	sp P15800 LAMB2_RAT Laminin subunit beta-2 OS=Rattus norvegicus GN=Lamb2 PE=2	0_inject
3.00	sp Q99372 ELN_RAT Elastin OS=Rattus norvegicus GN=Eln PE=1 SV=2 [MASS=73329]	0_inject
110.00	sp P04937 FINC_RAT Fibronectin OS=Rattus norvegicus GN=Fn1 PE=1 SV=2 [MASS=272	02_step
5.00	sp P15800 LAMB2_RAT Laminin subunit beta-2 OS=Rattus norvegicus GN=Lamb2 PE=2	02_step
17.00	sp P02454 CO1A1_RAT Collagen alpha-1(I) chain OS=Rattus norvegicus GN=Col1a1 P	02_step
16.00	sp P02466 CO1A2_RAT Collagen alpha-2(I) chain OS=Rattus norvegicus GN=Col1a2 P	02_step
10.00	sp Q9JI03 CO5A1_RAT Collagen alpha-1(V) chain OS=Rattus norvegicus GN=Col5a1 P	02_step
6.00	sp P13941 CO3A1_RAT Collagen alpha-1(III) chain OS=Rattus norvegicus GN=Col3a1	02_step
5.00	sp Q80ZF0 CORA1_RAT Collagen alpha-1(XXVII) chain OS=Rattus norvegicus GN=Col2	02_step
4.00	sp P05539 CO2A1_RAT Collagen alpha-1(II) chain OS=Rattus norvegicus GN=Col2a1	02_step
1.00	sp P20909 COBA1_RAT Collagen alpha-1(XI) chain (Fragment) OS=Rattus norvegicus	02_step
1.00	sp Q810Y4 CONA1_RAT Collagen alpha-1(XXIII) chain OS=Rattus norvegicus GN=Col2	02_step
89.00	sp P04937 FINC_RAT Fibronectin OS=Rattus norvegicus GN=Fn1 PE=1 SV=2 [MASS=272	04_step
7.00	sp Q80ZF0 CORA1_RAT Collagen alpha-1(XXVII) chain OS=Rattus norvegicus GN=Col2	04_step
6.00	sp P02454 CO1A1_RAT Collagen alpha-1(I) chain OS=Rattus norvegicus GN=Col1a1 P	04_step
5.00	sp P02466 CO1A2_RAT Collagen alpha-2(I) chain OS=Rattus norvegicus GN=Col1a2 P	04_step
5.00	sp P13941 CO3A1_RAT Collagen alpha-1(III) chain OS=Rattus norvegicus GN=Col3a1	04_step
4.00	sp P05539 CO2A1_RAT Collagen alpha-1(II) chain OS=Rattus norvegicus GN=Col2a1	04_step
4.00	sp Q9JI03 CO5A1_RAT Collagen alpha-1(V) chain OS=Rattus norvegicus GN=Col5a1 P	04_step
3.00	sp P20850 CO9A1_RAT Collagen alpha-1(IX) chain (Fragment) OS=Rattus norvegicus	04_step
1.00	sp P20909 COBA1_RAT Collagen alpha-1(XI) chain (Fragment) OS=Rattus norvegicus	04_step
1.00	sp Q810Y4 CONA1_RAT Collagen alpha-1(XXIII) chain OS=Rattus norvegicus GN=Col2	04_step
5.00	sp P15800 LAMB2_RAT Laminin subunit beta-2 OS=Rattus norvegicus GN=Lamb2 PE=2	04_step
1.00	sp Q99372 ELN_RAT Elastin OS=Rattus norvegicus GN=Eln PE=1 SV=2 [MASS=73329]	04_step
77.00	sp P04937 FINC_RAT Fibronectin OS=Rattus norvegicus GN=Fn1 PE=1 SV=2 [MASS=272	10_step
13.00	sp P02466 CO1A2_RAT Collagen alpha-2(I) chain OS=Rattus norvegicus GN=Col1a2 P	10_step
10.00	sp P02454 CO1A1_RAT Collagen alpha-1(I) chain OS=Rattus norvegicus GN=Col1a1 P	10_step
7.00	sp P13941 CO3A1_RAT Collagen alpha-1(III) chain OS=Rattus norvegicus GN=Col3a1	10_step
6.00	sp Q9JI03 CO5A1_RAT Collagen alpha-1(V) chain OS=Rattus norvegicus GN=Col5a1 P	10_step
4.00	sp P05539 CO2A1_RAT Collagen alpha-1(II) chain OS=Rattus norvegicus GN=Col2a1	10_step
4.00	sp Q80ZF0 CORA1_RAT Collagen alpha-1(XXVII) chain OS=Rattus norvegicus GN=Col2	10_step
1.00	sp P70560 COCA1_RAT Collagen alpha-1(XII) chain (Fragment) OS=Rattus norvegicu	10_step
1.00	sp Q810Y4 CONA1_RAT Collagen alpha-1(XXIII) chain OS=Rattus norvegicus GN=Col2	10_step
4.00	sp P15800 LAMB2_RAT Laminin subunit beta-2 OS=Rattus norvegicus GN=Lamb2 PE=2	10_step