

The benchmark dataset for building the classifier to identify subcellular localizations of animal proteins. 3919 proteins are classified into 20 categories, corresponding to 20 subcellular locations. Proteins, represented by UniProt IDs, under each subcellular location are listed as below.

1) Acrosome

A3FIN4 O35492 O54887 O88839 O88987 P23118 P47970 P53353 P79385 Q29016
Q29108 Q60736 Q61241 Q6AXZ6 Q6J756 Q6VE48 Q80WG7 Q8C636 Q8HYX8
Q91XV4 Q9D9U4 Q9D9V2 Q9D9X8 Q9R0N6 Q9WV31 Q9WVM1

2) Cell cortex

F8VQB6 O62090 P07751 P08032 P31976 P34278 P42674 P45695 P97479 Q10953
Q21341 Q4R4J2 Q6Q7P4 Q7ZXE9 Q801E2 Q80X90 Q811P8 Q8R511 Q8VDD5
Q8VI36 Q91903 Q91ZU6 Q95QJ7 Q960X8 Q99J45 Q99MZ8 Q99NH2 Q9CWU5
Q9ES28 Q9GN62 Q9GSX9 Q9QUR2 Q9QWN8 Q9TW45 Q9U9Y8 Q9V4P1 Q9VUX2
Q9W358 Q9XTF3 Q9XTT4 Q9XTY6

3) Cell membrane

A0JN61 A0JNB3 A2AGA4 A2ALI5 A2ARP9 A2BDG9 A2CEA7 A2CI98 A2TJV2
A2VDN0 A2VDU2 A2VE13 A3R064 A4FV27 A4IFL2 A4K526 A4QN56 A5PF10
A5PJC7 A6H7H1 A6MHQ4 A6PWV3 A6QLE7 A6QLK4 A6QQP7 A7KAU3 A7LCJ3
A7MBI7 A8XC92 A8XMW6 A8XNX8 A8Y2U2 B0BN44 B1AT66 B1AUH1 B2RPY5
B3RFR8 B4G4E5 B4GF83 B4J780 B4J8Z9 B4J913 B4LCX4 B5X1G6 B6ZK76 B7Z0K8
B7ZCC9 C4QM85 C7B247 C9EIC7 D2HSA6 E1BFE9 E1C7U0 E2JF22 E9Q9F6 F1LP90
F1NNL1 F1QGH6 F1SPM8 F8VQB6 O01811 O08523 O08545 O08602 O08808
O08812 O08917 O09044 O13156 O15943 O17204 O18023 O18425 O18824
O19132 O19477 O35089 O35250 O35412 O35439 O35457 O35495 O35625
O35626 O35714 O42393 O42414 O44783 O45102 O46077 O46385 O54724
O54827 O54901 O54957 O55103 O55111 O55159 O55207 O55225 O55242
O57379 O57604 O62090 O62136 O70156 O70324 O70342 O70410 O70491
O70514 O70589 O76689 O77683 O77726 O88310 O88338 O88339 O88416
O88488 O88492 O88495 O88634 O88735 O88736 O88799 O88875 O89039
O97512 O97592 O97758 O97827 P01501 P01831 P01832 P02718 P04273 P04370
P05202 P06802 P06803 P06804 P07207 P07228 P08037 P09102 P0C219 P0CF38
P0CH38 P10040 P10675 P11151 P11505 P12003 P12024 P12624 P13265 P13595
P14719 P14763 P15364 P15381 P15920 P16382 P16395 P16646 P16882 P18181
P18824 P19238 P19334 P19483 P19973 P20241 P20398 P20695 P20736 P20806
P22815 P23126 P23265 P23735 P23739 P23818 P24807 P25023 P26342 P26952
P27177 P28285 P28782 P28783 P29415 P29533 P30650 P30999 P31809 P31976
P31996 P32120 P32215 P32240 P32358 P32940 P33450 P34082 P34152 P34311

P34422 P34488 P34490 P34576 P34616 P34713 P35001 P35329 P35371 P35560
P35603 P35846 P37301 P38409 P38566 P39052 P40122 P42519 P42567 P43117
P43404 P46555 P46933 P47746 P48042 P48356 P49222 P49291 P49772 P51142
P51662 P52183 P52307 P53793 P54097 P54246 P54939 P55205 P56402 P56658
P57680 P58019 P58951 P58960 P58961 P63214 P69682 P70232 P70259 P70452
P79762 P81912 P81916 P81924 P82352 P82982 P82986 P83118 P83297 P83313
P86091 P91573 P91926 P97300 P97433 P97484 P97492 P97577 P97798 P98158
Q00731 Q00993 Q01083 Q01114 Q01613 Q01721 Q01821 Q02401 Q02596
Q02645 Q02936 Q02989 Q03157 Q03613 Q05140 Q05652 Q05860 Q05BQ1
Q06186 Q06335 Q06507 Q07249 Q07436 Q07964 Q08470 Q08537 Q08DH5
Q08DK1 Q08DM6 Q09108 Q09273 Q09553 Q09554 Q09638 Q0GA42 Q0IIE5 Q0IIF7
Q0IIL2 Q0V881 Q10042 Q10741 Q11082 Q11095 Q148C8 Q17758 Q17990 Q17QI8
Q18007 Q18253 Q18685 Q18879 Q18904 Q18PE0 Q19319 Q1ERP8 Q1LZD1
Q1RMH4 Q1XH17 Q20106 Q20332 Q22549 Q24114 Q24139 Q24238 Q24352
Q24564 Q25532 Q26420 Q27802 Q28205 Q28362 Q28913 Q28C41 Q29106
Q292U2 Q29612 Q29J90 Q29RH7 Q29S03 Q2I0E5 Q2KHY2 Q2KI18 Q2KJ11 Q2LA85
Q2PFD7 Q2QI47 Q2TA46 Q2VLG4 Q2WEA5 Q2YDG0 Q2YDH0 Q32NR9 Q3MHJ2
Q3SWX0 Q3SYU3 Q3SYX1 Q3SZM7 Q3SZQ2 Q3T0Z4 Q3TBT3 Q3TTY0 Q3TXX3
Q3TZW0 Q3U1F9 Q3U3F9 Q3UDR8 Q3UG50 Q3UGP8 Q3UHC7 Q3UHD1 Q3UIJ9
Q3UJF0 Q3UUY6 Q3UVD5 Q3UVU3 Q3UVX5 Q3UVY1 Q3UZP0 Q3UZP4 Q3V0X1
Q49B93 Q4LBB6 Q4PRC2 Q4R717 Q4VA61 Q4VBG5 Q50JE5 Q58DD2 Q58EG3
Q5DQR4 Q5DTY9 Q5HZI1 Q5I3B1 Q5I6B8 Q5MD62 Q5ND56 Q5NVI6 Q5R1P3
Q5R2I8 Q5R533 Q5R8C7 Q5R8H1 Q5RAE3 Q5RAF8 Q5RBE1 Q5RED8 Q5RELO
Q5RFF0 Q5RFR2 Q5RGQ2 Q5RIV7 Q5SDL7 Q5SNZ0 Q5SZV5 Q5U2Z2 Q5U431
Q5U462 Q5W9T5 Q5XNR9 Q5Y500 Q5ZHX6 Q5ZIV5 Q60513 Q60528 Q60534
Q60538 Q60714 Q60766 Q60819 Q60902 Q60932 Q60HE8 Q60NC0 Q61091
Q61161 Q61194 Q61233 Q61468 Q61527 Q61543 Q61626 Q61627 Q61830
Q62011 Q62028 Q62165 Q62170 Q62312 Q62314 Q624D2 Q62758 Q62875
Q62897 Q62920 Q62976 Q63035 Q63064 Q63072 Q63584 Q63912 Q64096
Q64151 Q64253 Q66WT7 Q673G8 Q68FH0 Q68SN8 Q68UT4 Q69ZK0 Q69ZN7
Q69ZT9 Q6B959 Q6DBW9 Q6DHI0 Q6GLP0 Q6GQM0 Q6H1V1 Q6IMP4 Q6IR34
Q6JQN2 Q6MG59 Q6NS69 Q6PBX5 Q6PCP7 Q6PCZ4 Q6PE84 Q6PEM8 Q6PFQ7
Q6PHU5 Q6Q1P3 Q6R8J2 Q6RHR9 Q6S5L9 Q6T3U4 Q6UJY2 Q6WQJ1 Q6X632
Q6X893 Q6Y5D8 Q6ZWQ0 Q708S3 Q71DR4 Q76B49 Q76JV1 Q76KF0 Q78DX7
Q78IQ7 Q78KK3 Q7K3L1 Q7KRY7 Q7KT91 Q7LZG1 Q7M750 Q7Q6R1 Q7SZI5
Q7TNJ0 Q7TNJ2 Q7TQJ1 Q7TQM3 Q7TQN9 Q7TQP0 Q7TQP2 Q7TQP4 Q7TS75
Q7TSK2 Q7TSK3 Q7TSN6 Q7TT50 Q7YQK3 Q7YRP1 Q801G2 Q803C7 Q80T11
Q80T14 Q80T41 Q80T79 Q80TE7 Q80TS7 Q80U87 Q80UP8 Q80W99 Q80WM3
Q80X82 Q80XI4 Q80Y56 Q80ZG1 Q80ZQ0 Q810F0 Q810W7 Q811P8 Q811T9
Q864V4 Q866G7 Q866Y9 Q868T3 Q8AV57 Q8BG22 Q8BG67 Q8BG84 Q8BGP5

Q8BGU5 Q8BHB3 Q8BJ42 Q8BKV1 Q8BL00 Q8BL07 Q8BLC3 Q8BMK4 Q8BMP4
Q8BR26 Q8BR76 Q8BUV3 Q8BW93 Q8BWB6 Q8BX43 Q8BX51 Q8BY35 Q8BYG9
Q8BZA7 Q8BZL4 Q8BZR0 Q8C010 Q8C0T9 Q8C0V9 Q8C129 Q8C145 Q8C2K1
Q8C419 Q8C4W3 Q8C503 Q8C8R3 Q8CB93 Q8CBC4 Q8CFW1 Q8CG09 Q8CG64
Q8CGL2 Q8CII9 Q8CJ26 Q8CJH3 Q8HYC3 Q8HZK3 Q8I1F0 Q8IMQ6 Q8INB9 Q8INM9
Q8INZ1 Q8IQ72 Q8IRL8 Q8ITC7 Q8JZL1 Q8JZL2 Q8JZQ0 Q8K097 Q8K0L2 Q8K0T7
Q8K0Z9 Q8K1G2 Q8K1Q4 Q8K211 Q8K382 Q8K415 Q8K4Z2 Q8K558 Q8K561
Q8K5B1 Q8MI01 Q8MIB6 Q8QFX1 Q8R139 Q8R1S9 Q8R2G4 Q8R2H3 Q8R2S8
Q8R2Z3 Q8R366 Q8R422 Q8R4E1 Q8R4F1 Q8R4I7 Q8R4T1 Q8R4T9 Q8R4V1
Q8R511 Q8R5G7 Q8R5M8 Q8SYV9 Q8VBT6 Q8VBX6 Q8VD52 Q8VDP6 Q8VHB5
Q8VHN7 Q8VHQ2 Q8VHW2 Q8VHY0 Q8WMU5 Q8WTE6 Q8WTE7 Q90617 Q90YM4
Q90YM5 Q90ZN1 Q91VC4 Q91VZ6 Q91WN2 Q91WZ8 Q91Y63 Q91YK8 Q91ZR2
Q91ZU6 Q91ZV8 Q923S6 Q924N4 Q924S8 Q925I4 Q925Q3 Q93212 Q93380
Q95136 Q95333 Q95JK0 Q95MG6 Q95QW4 Q95RA8 Q95ST2 Q95T64 Q960A0
Q99JZ7 Q99K10 Q99LE2 Q99N50 Q99NF2 Q99P66 Q99PE9 Q9BEA8 Q9BMN8
Q9CPV9 Q9CQG3 Q9CRG1 Q9CWP4 Q9CX92 Q9CZN4 Q9D2N4 Q9D3P8 Q9D5T0
Q9D676 Q9D7D7 Q9D7F2 Q9D7S0 Q9D7U6 Q9D8V0 Q9DCA7 Q9DCF1 Q9DDT2
Q9DF69 Q9EP73 Q9EPB7 Q9EPC1 Q9EPF2 Q9EPK8 Q9EPL2 Q9EPN1 Q9EQQ3
Q9EQR5 Q9EQS9 Q9EQX4 Q9ERM2 Q9ERQ6 Q9ES56 Q9ES83 Q9ESC1 Q9ESE2
Q9ESF1 Q9ESM6 Q9ESQ5 Q9ET39 Q9ET77 Q9GK77 Q9GN97 Q9I8D1 Q9I8D8
Q9I918 Q9IAY5 Q9JHI9 Q9JHJ5 Q9JHR7 Q9JHW1 Q9JIM1 Q9JIP3 Q9JIP4 Q9JJ69
Q9JJY3 Q9JK83 Q9JK95 Q9JK97 Q9JKQ2 Q9JKX3 Q9JL59 Q9MZ03 Q9N0A6 Q9N1F2
Q9N2G5 Q9NDG8 Q9NHB0 Q9QUG3 Q9QUM4 Q9QXP0 Q9QXY2 Q9QXY6 Q9QYC6
Q9QZ70 Q9QZS7 Q9R007 Q9R010 Q9R0N6 Q9R0R1 Q9R0S2 Q9R1N3 Q9R269
Q9TSM6 Q9TSX8 Q9TW65 Q9U1S7 Q9U6B8 Q9U6L4 Q9V3N2 Q9V3Q2 Q9V3W6
Q9V4Q0 Q9V568 Q9V5E1 Q9V5N8 Q9V6A9 Q9V8Y7 Q9V969 Q9VCS9 Q9VD74
Q9VD76 Q9VDW6 Q9VEU0 Q9VEU1 Q9VFN2 Q9VGG5 Q9VGG8 Q9VGW1 Q9VHQ2
Q9VHR8 Q9VJN5 Q9VKA4 Q9VKA5 Q9VKJ7 Q9VM08 Q9VN14 Q9VNB5 Q9VNE7
Q9VNK9 Q9VP48 Q9VPH0 Q9VR82 Q9VS24 Q9VSH2 Q9VT20 Q9VU27 Q9VVV2
Q9VVV9 Q9VW71 Q9VWE0 Q9VXD9 Q9VXL0 Q9VYZ1 Q9VYZ2 Q9VZL7 Q9W0R6
Q9W1N5 Q9W1U5 Q9W2B2 Q9W2U9 Q9W367 Q9W391 Q9W3I5 Q9W4Y2
Q9W594 Q9W5G6 Q9WTY2 Q9WU72 Q9WV48 Q9WVT0 Q9XS11 Q9XT49 Q9XT98
Q9YGC1 Q9YGC3 Q9YI25 Q9Z0F8 Q9Z0L1 Q9Z0Y7 Q9Z1A5 Q9Z1K7 Q9Z1Q3
Q9Z1Q4 Q9Z1S3 Q9Z258 Q9Z273 Q9Z2C4 Q9Z327

4) Centriole

A2AM05 A3KGV1 O54887 O62479 O97143 P91870 Q20010 Q60952 Q61025
Q61371 Q63644 Q64702 Q69ZB0 Q6P5D4 Q7SZK7 Q80UF4 Q80V31 Q80Z25
Q8CJ40 Q9GT24 Q9R1K7 Q9R1K9

5) Centrosome

A0JNT9 A2AM05 A3KGV1 A6H687 G5EEM5 O54887 O61308 O61577 O61585
O62479 O73787 O97143 P0CB05 P14270 P23116 P28740 P32744 P34152 P34331
P41046 P42271 P45970 P50636 P54623 P61162 P91349 P91870 P97492 Q148B6
Q20010 Q23529 Q2YDD1 Q3T0N1 Q4KLH6 Q5FWP9 Q60952 Q61025 Q61043
Q61371 Q62433 Q63644 Q64702 Q69ZB0 Q6A078 Q6P5D4 Q6ZQF0 Q76I89
Q76I90 Q7SZK7 Q7TSG1 Q7TSJ6 Q80UF4 Q80V31 Q80Z25 Q811T9 Q8BND3
Q8BRT1 Q8BUI3 Q8BUR9 Q8CEE0 Q8CJ40 Q8I0P1 Q8K389 Q8R184 Q8VE94
Q91572 Q91785 Q91YU6 Q94131 Q95QC4 Q95RA8 Q99KJ8 Q99MS8 Q9CQ25
Q9D6T1 Q9GT24 Q9JJ28 Q9NBD7 Q9PVV4 Q9R061 Q9R1K7 Q9R1K9 Q9VIF5
Q9VTY6 Q9WUJ3 Q9XW79

6) Cytoplasm

A0A8M2 A0AVX7 A0JNT9 A1ZA47 A2A870 A2A884 A2AKX3 A2AM05 A2APB8
A2AUU0 A2CEI6 A3KGV1 A3KN19 A3KN24 A3R064 A4FUG8 A4FUY1 A4FV68
A4IF89 A5D785 A5D7T0 A5HNF6 A5PK27 A5PKK7 A6BLY7 A6H687 A6H907
A6QP75 A6QQ70 A7MBP4 B0K012 B2RX88 B2RYG6 B4F766 B6VQA1 B8ZXI1
B9WZ56 C4P6S0 D0VWQ4 D2XV59 D3ZUQ0 E5FYH1 E7FDB3 F1LM81 F8VQB6
G5EEM5 O01422 O02414 O02696 O02732 O02751 O08788 O08808 O08918
O08969 O09035 O09061 O09116 O09130 O13046 O16025 O16797 O16844
O16927 O17581 O18158 O18211 O18388 O18601 O18734 O18881 O18973
O35129 O35215 O35244 O35250 O35309 O35412 O35490 O35492 O35495
O35601 O35613 O35621 O35646 O35826 O35867 O35973 O42260 O42393
O44406 O44740 O45405 O45952 O46385 O46560 O54714 O54788 O54804
O54825 O54887 O54926 O54943 O54965 O55034 O55103 O55135 O55207
O55239 O61308 O61577 O61585 O62090 O62479 O70311 O70548 O73622
O73787 O76927 O77460 O77746 O77775 O88339 O88466 O88480 O88492
O88593 O88735 O88737 O88741 O88751 O88767 O88845 O88881 O88904
O88958 O89039 O89050 O89094 O89106 O96553 O97143 O97628 P00172
P00435 P00522 P00559 P00727 P02212 P02638 P02640 P02683 P02773 P04273
P04370 P04970 P06803 P07514 P07516 P07663 P07751 P08032 P08523 P08836
P09367 P09383 P09768 P09838 P09897 P0CB05 P0CJ62 P0CL69 P10123 P10567
P12003 P12388 P12426 P12613 P12617 P12624 P13007 P13127 P13255 P13696
P13706 P13864 P14000 P14152 P14270 P14755 P15007 P15092 P15246 P15305
P15330 P16125 P16638 P18294 P18297 P18395 P18757 P18824 P19205 P19236
P19602 P19687 P19803 P19836 P19889 P20135 P20240 P20398 P20695 P20942
P21262 P21788 P22031 P22057 P22265 P23116 P23226 P23228 P23356 P23614
P23731 P24860 P25028 P25085 P25233 P25409 P25822 P26697 P27546 P28159
P28650 P28661 P28740 P28782 P28783 P29219 P29352 P30627 P30999 P31210

P31976 P32006 P32120 P32232 P32744 P32755 P32921 P33238 P34067 P34152
P34278 P34331 P34511 P34611 P34914 P35479 P35662 P37111 P37879 P37880
P38533 P38980 P40201 P40694 P40794 P41046 P41262 P41541 P41569 P41738
P41777 P41932 P41991 P42003 P42271 P42286 P42567 P42577 P42674 P42700
P43404 P45695 P45890 P45897 P45970 P46414 P46844 P46933 P47791 P47990
P48427 P48592 P48608 P48612 P48758 P48778 P48998 P48999 P49021 P49028
P49222 P49455 P49963 P49965 P50292 P50309 P50503 P50636 P51142 P51521
P51554 P51656 P51662 P51673 P52302 P52483 P52633 P52759 P53018 P53668
P53808 P53996 P54217 P54623 P54688 P54830 P54939 P55163 P55821 P55830
P56213 P56280 P56716 P56932 P57080 P57680 P57769 P58283 P59083 P59240
P60324 P60841 P61010 P61162 P61290 P61407 P61458 P61759 P61763 P62024
P62496 P62627 P62932 P63058 P63072 P63158 P63171 P63242 P69735 P70076
P70122 P70318 P70331 P70339 P70349 P70470 P70563 P70583 P70645 P70670
P70712 P79136 P79348 P79732 P79937 P80350 P80405 P80427 P80468 P81122
P81128 P81299 P81695 P81718 P82804 P82891 P83722 P83741 P83939 P84535
P85091 P85845 P85968 P85970 P85973 P86700 P91001 P91349 P91870 P97305
P97346 P97433 P97434 P97440 P97479 P97492 P97532 P97756 P97784 P97807
P98081 P98158 P99029 Q00547 Q01612 Q01613 Q01630 Q01984 Q02038 Q02936
Q03157 Q03248 Q03562 Q04205 Q04652 Q05652 Q05860 Q05921 Q05D44
Q06507 Q06559 Q07130 Q07598 Q08171 Q08415 Q08696 Q08E20 Q08E26
Q09HN1 Q0HA38 Q0KL02 Q0P5H9 Q0V8S0 Q0VBW2 Q0VCA2 Q0VD53 Q0VGK0
Q10573 Q10579 Q10758 Q10953 Q11011 Q11193 Q148B6 Q14BB9 Q16960
Q16YA8 Q17353 Q17390 Q17827 Q17QS4 Q18825 Q18892 Q19317 Q1EHW4
Q1HFZ0 Q1LZB6 Q1W1G1 Q1XG89 Q20010 Q20060 Q20123 Q20374 Q21067
Q21166 Q21227 Q21341 Q21441 Q22560 Q23288 Q23529 Q23972 Q24185
Q24211 Q24212 Q24246 Q24400 Q24478 Q24523 Q24564 Q28068 Q28205
Q28452 Q28488 Q28943 Q28955 Q29460 Q29AK2 Q2EMV9 Q2HJG5 Q2I6J0 Q2KJ32
Q2LE78 Q2MH31 Q2MV57 Q2TA37 Q2TBH1 Q2TBP0 Q2VPU4 Q2YDD1 Q2YDJ4
Q32LL2 Q32NN2 Q32NR9 Q32PE2 Q32PI5 Q3BCR4 Q3HNG7 Q3HNM7 Q3KNY0
Q3KPK4 Q3MKQ1 Q3T0N1 Q3TB82 Q3TBT3 Q3TIV5 Q3TLD5 Q3TT99 Q3TTA7
Q3TZW7 Q3U0V2 Q3U4H6 Q3UGF1 Q3UHA3 Q3UHC7 Q3UHD3 Q3UHD6 Q3UIJ9
Q3UK10 Q3ULA2 Q3UMC0 Q3UR70 Q3URV1 Q3UWR2 Q3V1H1 Q3YC04 Q45KJ6
Q45VV3 Q498D5 Q4KLH6 Q4KWH5 Q4R3H2 Q4R4J2 Q4R555 Q4R786 Q4R856
Q4U0Y4 Q4V7C7 Q4V7H8 Q4V7K4 Q4VAA2 Q4Z8K6 Q50L41 Q50L42 Q52KE7
Q53I77 Q563C3 Q568P9 Q569U0 Q56AP7 Q56JV6 Q58DA1 Q58DW5 Q5BJ56
Q5BJY9 Q5BKC6 Q5D1E7 Q5E9V5 Q5EGY4 Q5F289 Q5F2E7 Q5FWP9 Q5GIS3
Q5I2A0 Q5I6B8 Q5M936 Q5NCQ5 Q5PQN5 Q5R4R1 Q5R812 Q5RDL6 Q5RDN2
Q5REW9 Q5RFS2 Q5RG82 Q5RJL0 Q5S003 Q5SNZ0 Q5SW45 Q5SW75 Q5U1Z0
Q5U2Z2 Q5U3N0 Q5U4E6 Q5U5M8 Q5XI60 Q5XIC8 Q5XIN3 Q5XIQ3 Q5XTS1 Q5ZIJ8
Q5ZR76 Q60446 Q60528 Q60664 Q60680 Q60714 Q60739 Q60778 Q60779

Q60780 Q60795 Q60803 Q60809 Q60850 Q60864 Q60898 Q60952 Q60953
Q60960 Q61025 Q61043 Q61081 Q61133 Q61142 Q61161 Q61191 Q61233
Q61241 Q61337 Q61371 Q61390 Q61419 Q61456 Q61496 Q61532 Q61602
Q61818 Q61823 Q61831 Q62165 Q62384 Q62431 Q62433 Q62625 Q62711
Q62751 Q62763 Q62834 Q62920 Q62985 Q63035 Q63054 Q63285 Q63430
Q63560 Q63644 Q63918 Q64096 Q641K1 Q64298 Q64337 Q64374 Q64514
Q64669 Q64702 Q66HA5 Q66T02 Q66WT7 Q673G8 Q68FX6 Q68G58 Q68SB1
Q68UT4 Q692V3 Q69CM7 Q69Z38 Q69ZB0 Q69ZK0 Q69ZP3 Q69ZS8 Q6A068
Q6A078 Q6AXK4 Q6AXV4 Q6DGE9 Q6DHI0 Q6EDY6 Q6GNL4 Q6GYP7 Q6IN36
Q6IR34 Q6IUP1 Q6J5K9 Q6JAN1 Q6K1E7 Q6NVE8 Q6N WV3 Q6NY15 Q6NZG4
Q6P5D4 Q6P902 Q6P926 Q6P9Q6 Q6PCM1 Q6PCZ4 Q6PDU5 Q6PDX6 Q6PEB6
Q6PEM8 Q6PFQ7 Q6PHQ8 Q6Q7P4 Q6RT24 Q6TXD4 Q6VTH5 Q6WKZ7 Q6Y5D8
Q6ZQ08 Q6ZQF0 Q6ZWQ0 Q6ZWR6 Q70IV5 Q70KF4 Q70PP2 Q710D7 Q76I81
Q76I89 Q76I90 Q76IC5 Q792Q4 Q7JUY7 Q7JVI3 Q7K3L1 Q7KRY7 Q7SZK7 Q7SZL5
Q7T019 Q7TMF2 Q7TMK9 Q7TMY8 Q7TPV4 Q7TQD2 Q7TQJ1 Q7TSD4 Q7TSG1
Q7TSJ6 Q7TSK2 Q7TSZ8 Q7ZW57 Q7ZXE9 Q801E2 Q805F9 Q80SU3 Q80SU7
Q80T11 Q80TD3 Q80TS7 Q80TT8 Q80U22 Q80U87 Q80UF4 Q80UG5 Q80UW2
Q80V31 Q80VR3 Q80WB5 Q80WG7 Q80WS1 Q80X90 Q80Z25 Q80Z36 Q80ZG1
Q80ZG2 Q80ZN5 Q810B3 Q810B6 Q810U5 Q810W7 Q811P8 Q811T9 Q865S1
Q865S3 Q86BW2 Q86BY9 Q8BGW0 Q8BI79 Q8BIL5 Q8BJ37 Q8BKT7 Q8BL80
Q8BMI0 Q8BMK4 Q8BN59 Q8BND3 Q8BP47 Q8BR76 Q8BRT1 Q8BU30 Q8BUE4
Q8BUI3 Q8BUR9 Q8BVL3 Q8BWM0 Q8BWY9 Q8BX65 Q8BXG3 Q8BY35 Q8BZ36
Q8BZ64 Q8BZF8 Q8C0L9 Q8C0R7 Q8C0T9 Q8C2K1 Q8C8H8 Q8C8N2 Q8C8R3
Q8C9B9 Q8CBY1 Q8CDJ3 Q8CE90 Q8CEE0 Q8CG45 Q8CG72 Q8CG73 Q8CGB3
Q8CGS4 Q8CGU1 Q8CH77 Q8CHB8 Q8CHQ0 Q8CI19 Q8CI61 Q8CIQ7 Q8CJ27 Q8CJ40
Q8CJ99 Q8I0P1 Q8INB9 Q8IQG1 Q8IRY7 Q8IT98 Q8JGN5 Q8K057 Q8K0T2 Q8K1G2
Q8K1H1 Q8K1N4 Q8K1Q4 Q8K2T1 Q8K2Y9 Q8K330 Q8K339 Q8K389 Q8K3I4
Q8K3V4 Q8K3Y6 Q8K450 Q8K4D7 Q8K4H1 Q8K4J6 Q8K4K7 Q8K4R4 Q8K4T3
Q8K4T4 Q8K558 Q8MKF1 Q8ML92 Q8MSX1 Q8QZY3 Q8R010 Q8R080 Q8R0J1
Q8R0P4 Q8R0Y6 Q8R184 Q8R1H0 Q8R1S4 Q8R2H7 Q8R3C6 Q8R4T1 Q8R4T2
Q8R511 Q8R512 Q8R516 Q8R537 Q8R570 Q8R5F7 Q8R5G7 Q8R5J9 Q8STE5
Q8SY33 Q8T0D4 Q8T4F7 Q8T626 Q8VDD5 Q8VDDK1 Q8VDQ8 Q8VE94 Q8VEL2
Q8VHQ2 Q8VHT6 Q8VHV1 Q8VI04 Q8VI36 Q8VIJ5 Q8WN98 Q8WSR4 Q8WTY4
Q90660 Q90988 Q90YJ2 Q90Z80 Q90ZA1 Q91437 Q91550 Q91572 Q91783
Q91785 Q91903 Q91V12 Q91VB4 Q91VL8 Q91WA1 Q91WD9 Q91WZ8 Q91XA9
Q91XQ0 Q91YB0 Q91YD3 Q91YI1 Q91YU6 Q91ZF2 Q91ZP3 Q91ZU6 Q91ZY8
Q920B0 Q920N1 Q920P5 Q920R4 Q921A4 Q921C3 Q921W0 Q922B9 Q922Q6
Q923K9 Q923Q2 Q923S8 Q924M7 Q924N5 Q924T7 Q93833 Q94131 Q95216
Q95PA1 Q95PZ0 Q95QC4 Q95QJ7 Q95RA8 Q95Y72 Q960X8 Q99J45 Q99J72 Q99J83
Q99JY3 Q99JZ7 Q99K23 Q99K82 Q99KJ8 Q99KQ4 Q99LC9 Q99LF4 Q99LZ3

Q99M15 Q99M63 Q99MD6 Q99MD9 Q99MI1 Q99MI9 Q99MR6 Q99MS8 Q99MU3
Q99MV1 Q99MV7 Q99MY0 Q99MZ8 Q99NB7 Q99NF3 Q99NH2 Q99P25 Q99PP9
Q9BDB7 Q9BDP6 Q9BE64 Q9BEC7 Q9BN21 Q9CPV2 Q9CQ20 Q9CQ25 Q9CQC4
Q9CQE1 Q9CQP2 Q9CQR4 Q9CQS7 Q9CR14 Q9CR26 Q9CW46 Q9CWE6 Q9CWU5
Q9CXF4 Q9CXW3 Q9CY02 Q9CZ91 Q9CZQ9 Q9CZV8 Q9D074 Q9D0P7 Q9D0R2
Q9D0S4 Q9D1F4 Q9D1M4 Q9D281 Q9D2N4 Q9D2V7 Q9D385 Q9D4H2 Q9D513
Q9D552 Q9D5T7 Q9D6T1 Q9D6Y7 Q9D7G9 Q9D818 Q9D842 Q9D9U4 Q9D9V2
Q9D9W1 Q9DB34 Q9DB60 Q9DB96 Q9DBF1 Q9DBU6 Q9DD02 Q9DDT2 Q9DFS6
Q9EPC1 Q9EPM5 Q9EQ10 Q9EQC5 Q9EQG3 Q9EQH4 Q9EQL9 Q9EQW6 Q9EQZ6
Q9ER24 Q9ER30 Q9ERA6 Q9ERE9 Q9ERG2 Q9ERH4 Q9ES00 Q9ES28 Q9ES53
Q9ES54 Q9ES66 Q9ESJ1 Q9ESJ7 Q9ESK9 Q9ESM6 Q9ESN0 Q9ESN9 Q9EST1 Q9ESZ8
Q9GN62 Q9GNQ1 Q9GPJ1 Q9GS00 Q9GSX9 Q9GT24 Q9GYZ0 Q9I7K0 Q9I7U4
Q9I8D1 Q9I969 Q9I9R0 Q9IAY5 Q9JHR7 Q9JI61 Q9JI78 Q9JII1 Q9JIL5 Q9JJ26 Q9JJ28
Q9JJ72 Q9JJD0 Q9JJN6 Q9JJT9 Q9JJW5 Q9JJY4 Q9JK24 Q9JK83 Q9JKC9 Q9JKX3
Q9JKY0 Q9JKY5 Q9JLC3 Q9JLI6 Q9JLI7 Q9JLN9 Q9JLQ0 Q9JLT6 Q9JL14 Q9JMA2
Q9JMG3 Q9JMH3 Q9JMH9 Q9MZV6 Q9N2G5 Q9N2M8 Q9N359 Q9N425 Q9N428
Q9N4M4 Q9N5M6 Q9NBD7 Q9NFU0 Q9NHD5 Q9NHX0 Q9NKV0 Q9PTG8 Q9PVV4
Q9PW73 Q9QUH0 Q9QUM9 Q9QUR2 Q9QUS6 Q9QWN8 Q9QWV4 Q9QX60 Q9QXE4
Q9QXL2 Q9QXY2 Q9QXY4 Q9QXY6 Q9QY36 Q9QY84 Q9QY93 Q9QYE9 Q9QZ85
Q9QZH6 Q9QZU7 Q9QZV9 Q9QZZ4 Q9R008 Q9R010 Q9R061 Q9R0C0 Q9R0N6
Q9R0X5 Q9R109 Q9R1A8 Q9R1E0 Q9R1K7 Q9R1K9 Q9R1M5 Q9R1P3 Q9R257
Q9R269 Q9TSM6 Q9TTS3 Q9TVY6 Q9TW45 Q9TW65 Q9TW67 Q9TZQ3 Q9U1H9
Q9U1K1 Q9U489 Q9U5W9 Q9U9Y8 Q9V3B4 Q9V3I8 Q9V4P1 Q9V4Z9 Q9V629
Q9V8W3 Q9VAW5 Q9VC45 Q9VCA8 Q9VCI3 Q9VD44 Q9VDW6 Q9VEX5 Q9VF87
Q9VFS5 Q9VHR8 Q9VIF5 Q9VIL0 Q9VIP8 Q9VJE5 Q9VKJ9 Q9VKK1 Q9VLD6 Q9VLJ0
Q9VLU0 Q9VM92 Q9VMA3 Q9VPH0 Q9VTL1 Q9VTY6 Q9VU68 Q9VU87 Q9VUN3
Q9VUX2 Q9VV73 Q9VVI2 Q9VVR2 Q9VVV9 Q9VWF2 Q9VX09 Q9VXY7 Q9VYB0
Q9VYS4 Q9W032 Q9W358 Q9W4E2 Q9W4X9 Q9W590 Q9W596 Q9W799 Q9WTJ6
Q9WTR8 Q9WU62 Q9WUA5 Q9WUD8 Q9WUJ3 Q9WUU9 Q9WV48 Q9WVM1
Q9XTA2 Q9XTF3 Q9XTT4 Q9XTY6 Q9XUB2 Q9XW79 Q9XWU8 Q9XXU9 Q9YGC1
Q9YGC3 Q9YHY6 Q9Z0E3 Q9Z0H4 Q9Z0P7 Q9Z0X0 Q9Z1B2 Q9Z1R2 Q9Z206
Q9Z266 Q9Z273 Q9Z280 Q9Z297 Q9Z2A5 Q9Z2H5 Q9Z2K5 Q9Z2P4 Q9Z2V5
Q9Z2W0 Q9Z327

7) cytoskeleton

A0JNT9 A1ZA47 A2A870 A2AM05 A2APB8 A3KGV1 A3KN19 A6H687 A6QQ70
A7MBP4 B2RX88 F8VQB6 G5EEM5 O02414 O08788 O08808 O16844 O18211
O35412 O35646 O35867 O42393 O44740 O45952 O46385 O54887 O55034
O61308 O61577 O61585 O62479 O73787 O88735 O88737 O88751 O97143
P02640 P07751 P08032 P0CB05 P12003 P14270 P15305 P18294 P20240 P21788

P23116 P23226 P23614 P27546 P28740 P28782 P28783 P31976 P32006 P32744
P34152 P34331 P35662 P40794 P41046 P42271 P45890 P45970 P48427 P48608
P49222 P49455 P50636 P53018 P54623 P54939 P56716 P57680 P59240 P61162
P62627 P63171 P79136 P81299 P85845 P85970 P85973 P86700 P91349 P91870
P97434 P97479 P97492 Q01613 Q04205 Q04652 Q05860 Q0HA38 Q0VGK0
Q10579 Q148B6 Q14BB9 Q16960 Q1HFZ0 Q1W1G1 Q20010 Q21441 Q23529
Q24185 Q24246 Q24478 Q24564 Q28068 Q2I6J0 Q2MH31 Q2MV57 Q2YDD1
Q32LL2 Q32NR9 Q3KPK4 Q3T0N1 Q3U0V2 Q3UGF1 Q3UHD3 Q3UIJ9 Q3UK10
Q3V1H1 Q4KLH6 Q4R4J2 Q4R555 Q4V7C7 Q4V7H8 Q569U0 Q5FWP9 Q5RG82
Q5RJL0 Q5S003 Q5SW45 Q5SW75 Q5U2Z2 Q5XIN3 Q60779 Q60952 Q61025
Q61043 Q61142 Q61233 Q61371 Q61456 Q62165 Q62433 Q62625 Q63560
Q63644 Q64702 Q69Z38 Q69ZB0 Q69ZS8 Q6A078 Q6GNL4 Q6IN36 Q6JAN1
Q6NWV3 Q6P5D4 Q6Q7P4 Q6RT24 Q6TXD4 Q6VTH5 Q6ZQF0 Q6ZWQ0 Q6ZWR6
Q70IV5 Q710D7 Q76I89 Q76I90 Q7K3L1 Q7SZK7 Q7SZL5 Q7TQD2 Q7TQJ1 Q7TSG1
Q7TSJ6 Q801E2 Q80T11 Q80UF4 Q80UG5 Q80V31 Q80WG7 Q80X90 Q80Z25
Q810W7 Q811T9 Q865S3 Q8BIL5 Q8BMK4 Q8BND3 Q8BR76 Q8BRT1 Q8BUI3
Q8BUR9 Q8BXG3 Q8BZ64 Q8BZF8 Q8C0T9 Q8C8H8 Q8CEE0 Q8CG73 Q8CGB3
Q8CH77 Q8CHB8 Q8CJ40 Q8I0P1 Q8JGN5 Q8K057 Q8K0T2 Q8K1G2 Q8K1Q4
Q8K330 Q8K389 Q8K450 Q8K4K7 Q8K4T4 Q8R080 Q8R0J1 Q8R184 Q8R1S4
Q8R4T1 Q8R512 Q8R5G7 Q8R5J9 Q8T4F7 Q8VDD5 Q8VDQ8 Q8VE94 Q90Z80
Q91572 Q91783 Q91785 Q91XQ0 Q91YU6 Q91ZU6 Q91ZY8 Q920B0 Q93833
Q94131 Q95QC4 Q95QJ7 Q95RA8 Q99KJ8 Q99MS8 Q99MZ8 Q99NF3 Q99NH2
Q9CQ20 Q9CQ25 Q9CQC4 Q9CZQ9 Q9D0P7 Q9D6T1 Q9D7G9 Q9EPC1 Q9ER30
Q9ERH4 Q9ESM6 Q9GPJ1 Q9GT24 Q9GYZ0 Q9I7K0 Q9IAY5 Q9JII1 Q9JJ26 Q9JJ28
Q9JLI7 Q9JLQ0 Q9JMH9 Q9N4M4 Q9NBD7 Q9PVV4 Q9PW73 Q9QUR2 Q9QUS6
Q9QWN8 Q9QXL2 Q9QXY2 Q9QZZ4 Q9R061 Q9R0X5 Q9R1K7 Q9R1K9 Q9R269
Q9TSM6 Q9TW65 Q9U1K1 Q9V4P1 Q9V8W3 Q9VC45 Q9VDW6 Q9VIF5 Q9VJE5
Q9VLD6 Q9VM92 Q9VTY6 Q9VU68 Q9VX09 Q9W596 Q9WU62 Q9WUJ3 Q9WVM1
Q9XTT4 Q9XTY6 Q9XW79 Q9Z0X0 Q9Z2H5 Q9Z327

8) Endoplasmic reticulum

A0JNC3 A0JPH4 A2A6C4 A2AJ88 A2CEA7 A2VDL8 A4FUW8 A4FV27 A6QLM0
A6QQ24 A7YWN2 A8XA40 A8XST1 B2B9E1 B3M9A8 B3MRI9 B3RML8 C7T2J9
E1BHJ4 E1C7U0 E2JF22 O01705 O08715 O08888 O08914 O09101 O12947 O35089
O35217 O35387 O35451 O35623 O35954 O46512 O54692 O55022 O55232
O55242 O70152 O70624 O77760 O77783 O88312 O88822 O97554 O97676
P00172 P00191 P05524 P07514 P0C1N9 P0C7A3 P12815 P13679 P16237 P18596
P19324 P21139 P22057 P23356 P23818 P27365 P29993 P31230 P32755 P36367
P38574 P41148 P42519 P42867 P47758 P47787 P47940 P50168 P50427 P51871
P52020 P52555 P52887 P53996 P54830 P55158 P55745 P56201 P56695 P57791

P58681 P59268 P60467 P63242 P70245 P79760 P80250 P80311 P82713 P83093
P86207 P98191 Q01083 Q01608 Q05186 Q06154 Q06155 Q08CW8 Q09226
Q0IHA5 Q0P5J1 Q0VCA9 Q0VGK0 Q10576 Q148F2 Q17QI5 Q18864 Q1JQC2
Q1LZA4 Q1RLT2 Q22169 Q24319 Q24332 Q27597 Q28056 Q28250 Q28433
Q28891 Q28HR4 Q29RU6 Q2HJF9 Q2HJM9 Q2HXL6 Q2KIN1 Q2LZ62 Q2PG53
Q2TBM7 Q32KH7 Q32KR6 Q32L57 Q32LC4 Q3MHE8 Q3MHZ7 Q3MI48 Q3SZ26
Q3SZ87 Q3SZI6 Q3SZL5 Q3SZU5 Q3T0N3 Q3T133 Q3TBT3 Q3TDQ1 Q3TDX8
Q3TXX3 Q3TZM9 Q3U4G3 Q3U827 Q3UBX0 Q3UGX3 Q3UJD6 Q3UVK0 Q3UZP4
Q3YC04 Q3ZBR1 Q3ZBX1 Q3ZBY7 Q3ZC33 Q3ZCC9 Q49GP3 Q4R4N7 Q4R4P4
Q4R6N0 Q4R866 Q4V8J4 Q562C4 Q58CR4 Q58CU4 Q5E9C2 Q5E9E8 Q5E9P6
Q5EA10 Q5EA68 Q5F334 Q5G235 Q5JZQ7 Q5JZQ8 Q5MY90 Q5NCP0 Q5NVQ2
Q5R4Q3 Q5R4R1 Q5R8H1 Q5R8H3 Q5R9W1 Q5REB4 Q5REH6 Q5RFL4 Q5RFP3
Q5U395 Q5XHG1 Q5XTS1 Q5ZKD1 Q5ZKZ9 Q60432 Q60664 Q60819 Q60953
Q60991 Q60HC5 Q60HH8 Q60ZR7 Q61070 Q61576 Q61712 Q62599 Q62711
Q62976 Q63584 Q63880 Q63886 Q640B3 Q64323 Q64337 Q64429 Q64FG0
Q64L89 Q66KH2 Q68SB1 Q68UT4 Q6AYL2 Q6AZH0 Q6B4J2 Q6DCT3 Q6GMF8
Q6GV12 Q6IR34 Q6NYV8 Q6P0E8 Q6P752 Q6PA06 Q6PBN5 Q6PC24 Q6PFS5
Q6PHU5 Q6QD59 Q6R755 Q6ZQI3 Q710E6 Q71SS4 Q75N33 Q75N62 Q75UR0
Q76NQ1 Q7K1V5 Q7SXF1 Q7SYD5 Q7T3D1 Q7TN60 Q7TPJ0 Q7TPN3 Q7YRH6
Q7ZV15 Q80SW1 Q80TS7 Q80UM7 Q80UW2 Q80VP8 Q80W54 Q80W92 Q80WF4
Q80XI4 Q811B1 Q811P8 Q8BG54 Q8BHJ6 Q8BHT6 Q8BI36 Q8BI84 Q8BLF1
Q8BLN5 Q8BMK4 Q8BMP4 Q8BQT2 Q8BR76 Q8BRF7 Q8BS35 Q8BU85 Q8BVF7
Q8BXQ2 Q8BXZ1 Q8BYI6 Q8BZ36 Q8C5C9 Q8C5L6 Q8C850 Q8CF97 Q8CHJ0
Q8I0G5 Q8I7F8 Q8K099 Q8K1F9 Q8K1T0 Q8K377 Q8K3Z9 Q8MT80 Q8MZR5
Q8QZV2 Q8R079 Q8R0X7 Q8R3I2 Q8R4X1 Q8R5J9 Q8T8L8 Q8VCF1 Q8VCM8
Q8VCW4 Q8VDI9 Q8VDP6 Q8VI60 Q8WSR4 Q91V01 Q91VN0 Q91WM6 Q91WZ8
Q91X58 Q91X78 Q91YQ5 Q91ZP3 Q91ZU6 Q920L5 Q921Q3 Q923K9 Q923V8
Q925Q3 Q925T6 Q95136 Q95K73 Q95NU5 Q95ST2 Q961C9 Q964Q7 Q98ST7
Q99J23 Q99J27 Q99JY8 Q99K23 Q99LV7 Q99MD6 Q99ML4 Q99PL5 Q9CPU4
Q9CQ56 Q9CQP2 Q9CRZ8 Q9CXE7 Q9CZW4 Q9D081 Q9D099 Q9D0F3 Q9D0L7
Q9D1G3 Q9D311 Q9D6K9 Q9D7I0 Q9D8I1 Q9D8V0 Q9D958 Q9DA75 Q9DAU1
Q9DAV9 Q9DB25 Q9DBS1 Q9DBZ1 Q9DC23 Q9DCV3 Q9EPK6 Q9EPL2 Q9EQY0
Q9ER64 Q9ERE7 Q9ERQ6 Q9ERY9 Q9ES54 Q9ES97 Q9ESF1 Q9ESM7 Q9ESQ5
Q9ET77 Q9GKZ4 Q9JHI8 Q9JHP7 Q9JII61 Q9JII99 Q9JIP4 Q9JJI6 Q9JJK5 Q9JJQ0
Q9JJZ4 Q9JK11 Q9JLA3 Q9JLN9 Q9JMH9 Q9MZ03 Q9NIV1 Q9QY81 Q9QYC6 Q9QYF1
Q9QZ85 Q9QZR8 Q9R092 Q9R0E1 Q9R1J8 Q9R1S3 Q9R233 Q9TS33 Q9TSM6
Q9TT94 Q9TW67 Q9U1S7 Q9V399 Q9V3S0 Q9V557 Q9V5L3 Q9V668 Q9V674
Q9V676 Q9V776 Q9V9U4 Q9VDD7 Q9VG40 Q9VH78 Q9VJ71 Q9VP04 Q9VRM7
Q9VS78 Q9VWH8 Q9VWR5 Q9VWV9 Q9VYQ5 Q9VZM5 Q9W0I6 Q9W495 Q9W589

Q9WTK3 Q9WU61 Q9WUA5 Q9WUQ2 Q9WUZ9 Q9WV91 Q9WVK0 Q9WVK8
Q9XT97 Q9XVV5 Q9XZ08 Q9Z1S3 Q9Z1W6 Q9Z280 Q9Z2A8

9) Endosome

A1A4L0 A4FV27 A5D9A7 A9CMA6 O18973 O35149 O35454 O54965 O96838
P0C220 P15920 P18467 P28078 P31996 P41234 P42567 P46414 P49282 P55745
P57769 P58681 P97390 Q08DM6 Q0V8S0 Q0VD48 Q0VD53 Q17QI5 Q17QI8
Q17QQ1 Q18319 Q1ERP8 Q21642 Q24185 Q24314 Q2HJ18 Q2KHV6 Q2T9W1
Q2YDH0 Q32LC4 Q3T0F5 Q3T0M0 Q3T0N1 Q3T132 Q3T178 Q3T904 Q3TXX3
Q3UHD6 Q3ZT31 Q4R6W2 Q5BLZ2 Q5E9L7 Q5E9X5 Q5I3B1 Q5ICW4 Q5R861
Q5R8Y6 Q5RAF8 Q5SZV5 Q5TJF0 Q5ZHU0 Q60766 Q60803 Q60898 Q60953
Q60HE8 Q60V75 Q61187 Q61542 Q61830 Q62758 Q64337 Q673G8 Q6KAU4
Q6NVE8 Q6NZQ8 Q6P5E6 Q6P8X1 Q6P9Q6 Q6PHS6 Q6PHU5 Q76B49 Q78IQ7
Q7SYW7 Q7T005 Q7TNJ2 Q80U62 Q80U87 Q80Y56 Q810B6 Q811P8 Q8BJS4
Q8BLV3 Q8BVL3 Q8BWB6 Q8BXA1 Q8BY35 Q8CCB4 Q8CGS4 Q8CHS8 Q8K021
Q8K342 Q8K3H0 Q8R2H7 Q8R2Z3 Q8R361 Q8R516 Q8R5L3 Q8VCH5 Q8VCW4
Q8VDD8 Q8VE99 Q90617 Q91W86 Q91WF7 Q91WZ8 Q91ZP6 Q91ZR2 Q921W0
Q95ST2 Q99P65 Q99P66 Q9CQY7 Q9CR23 Q9CR26 Q9CRD0 Q9D074 Q9D4C9
Q9D7F7 Q9DB34 Q9EQJ0 Q9GQQ0 Q9JI61 Q9JK38 Q9JLB4 Q9N0Z4 Q9QXY6
Q9R092 Q9R0N5 Q9TSM6 Q9VVI9 Q9XT49 Q9Z280

10) Extracellular space

A2AJ76 A6H584 F1NSM7 O08523 O08677 O09164 O54858 O55196 O55225
O76536 O88188 P00690 P00730 P00735 P02817 P04812 P07589 P08120 P08938
P09615 P10333 P10334 P11046 P11685 P11995 P12388 P12661 P13609 P16708
P18419 P19427 P21275 P21658 P26342 P26652 P27170 P27424 P28466 P29268
P31696 P32018 P33438 P46555 P50405 P54097 P55080 P55806 P55906 P57016
P70232 P70663 P79762 P98167 Q02936 Q03191 Q05063 Q06186 Q07797 Q08470
Q09165 Q14BU0 Q20930 Q28017 Q29079 Q29437 Q4VBE4 Q60675 Q60841
Q61001 Q61207 Q62009 Q62840 Q62867 Q62894 Q684R7 Q7TQ62 Q80VM9
Q868Z9 Q8BM15 Q8C8N3 Q8CG85 Q8K4G1 Q8R2G6 Q91VF6 Q91ZF2 Q9CQ45
Q9CXD9 Q9CYH5 Q9ESC1 Q9JHF9 Q9PRS8 Q9QUP5 Q9R0S2 Q9R1J8 Q9VFX1
Q9VLJ6 Q9Z1P8

11) Golgi apparatus

A0JPH4 A1IGX5 A1L2S8 A2VDL8 A2VDR8 A5PJ65 A6H5Y1 A6QM03 A7S6Y0
A8XST1 A8Y3H3 D4ABB8 E9Q649 O08914 O09160 O17583 O19071 O35254
O35623 O35954 O35987 O44502 O45102 O45405 O77783 O88588 O97676
P02683 P05524 P08037 P16258 P16537 P20350 P22057 P22892 P23336 P26016
P31230 P32755 P41541 P42519 P45895 P47795 P47940 P53624 P54360 P55745

P55937 P57709 P59268 P63171 P68827 P70126 P83088 P86207 P97390 Q01083
Q01608 Q09200 Q09236 Q09323 Q0IHA5 Q0IIL4 Q0P496 Q0P569 Q0V8G3 Q0VCT2
Q0VGK0 Q10045 Q10470 Q10711 Q10741 Q11204 Q14BB9 Q14BU0 Q155U0
Q17QI5 Q17QZ8 Q18879 Q20168 Q20263 Q21270 Q21444 Q24342 Q24509
Q28104 Q28CE7 Q29106 Q29G21 Q29N70 Q2KHY2 Q2KJ53 Q2PWT8 Q2TBU3
Q2YDH6 Q32LC4 Q3SZI7 Q3T0N3 Q3T133 Q3T904 Q3UPI1 Q3UZP4 Q4LDD4
Q4PRC2 Q5BIM9 Q5DTK1 Q5DTN8 Q5E9E8 Q5E9W5 Q5EAB6 Q5EGY4 Q5F383
Q5FVM3 Q5G235 Q5HZI1 Q5ICW4 Q5QQ37 Q5R4R1 Q5R533 Q5R6F5 Q5RAF8
Q5REB4 Q5RH51 Q5RJI4 Q5TJF0 Q5TM23 Q5U4E6 Q5XHG1 Q5XHM7 Q5XTS1
Q5ZIR1 Q5ZIV5 Q5ZJP5 Q60766 Q60819 Q60HC5 Q61025 Q61091 Q61112 Q61161
Q61194 Q61543 Q62314 Q62599 Q63054 Q63584 Q63644 Q66KH2 Q66PG2
Q66WT7 Q69ZN6 Q6A1G2 Q6DF08 Q6GMF8 Q6IR34 Q6IUU3 Q6K1E7 Q6NVE8
Q6NXH2 Q6NZQ8 Q6P0D1 Q6P5E6 Q6PAL8 Q6PC24 Q6PEB6 Q6PFX9 Q6PHU5
Q6QD59 Q6S5C2 Q6TCG8 Q6TXD4 Q70D51 Q75N33 Q75N62 Q765H6 Q766D5
Q7JVI3 Q7K0P4 Q7SXE4 Q7TNJ2 Q7TQM3 Q7Z2C4 Q7ZV15 Q7ZW46 Q80W54
Q80WF4 Q80WV3 Q811B1 Q811P8 Q812F8 Q865S0 Q865S1 Q86BJ3 Q8AY29
Q8BG28 Q8BHS8 Q8BLV3 Q8BMP4 Q8BMP6 Q8BPQ7 Q8BR07 Q8BRF7 Q8BRK9
Q8BRT1 Q8BVF7 Q8BVI5 Q8BWM0 Q8BXA1 Q8BXG3 Q8BYI6 Q8C0L8 Q8C636
Q8C850 Q8CAM5 Q8CBC4 Q8CCB4 Q8CF97 Q8CG45 Q8CG64 Q8CHG3 Q8I0G5
Q8I7F8 Q8IA44 Q8JZL1 Q8K021 Q8MSS1 Q8R087 Q8R1F6 Q8VCF1 Q8VCQ6
Q8VD53 Q8VDP6 Q8VI60 Q8WMS0 Q91XA2 Q91XQ5 Q91ZP6 Q92183 Q921L5
Q921M4 Q95ST2 Q95US5 Q95XZ0 Q95YI5 Q99MI1 Q99P66 Q9CQP2 Q9CQS6
Q9CRA5 Q9CW79 Q9CXE7 Q9CYL5 Q9D099 Q9D0F3 Q9D2V7 Q9D3G5 Q9D428
Q9D4C9 Q9D4H2 Q9D9W1 Q9DBT4 Q9EPL2 Q9EPS3 Q9EQW7 Q9ERQ6 Q9ES56
Q9ES97 Q9ESN9 Q9ESQ5 Q9I8D1 Q9I8W5 Q9JHH9 Q9JI51 Q9JI93 Q9JII1 Q9JJA2
Q9JJY3 Q9JK38 Q9JKC9 Q9JKK1 Q9JLN9 Q9JLV5 Q9JMB0 Q9QXV0 Q9QY84 Q9QYJ1
Q9QZ85 Q9QZY5 Q9R0X5 Q9TzM3 Q9V3L1 Q9VEI3 Q9VGC3 Q9VIL0 Q9VJE5
Q9VMA7 Q9VRL2 Q9VTG7 Q9VWH8 Q9VYB7 Q9VYV5 Q9WU61 Q9WUJ3 Q9WV91
Q9WVK0 Q9XT50 Q9XT97 Q9XZ08 Q9Y117 Q9YH58 Q9Z160 Q9Z1K7 Q9Z1S3
Q9Z1T1 Q9Z266 Q9Z280 Q9Z2A8

12) Lysosome

A0JMD4 A2AJ88 A2VDN0 A4IFE9 A5D9A7 A5PF10 A7RM45 B1H1P9 B2RUP2
O09046 O09159 O18835 O19015 O35114 O35244 O45405 O54965 O62855
O89017 P08169 P11247 P16675 P18467 P20060 P28078 P28740 P31996 P41234
P45478 P48300 P50426 P51569 P57769 P58681 P70259 P70699 P82450 P97821
Q01460 Q01634 Q04519 Q05117 Q08890 Q09500 Q17QI5 Q21642 Q24246
Q24314 Q29444 Q29611 Q2HJ18 Q2KHZ8 Q2KJA5 Q2YDH0 Q32KH9 Q3T0S3
Q3T132 Q3TB82 Q3TCN2 Q3UDW8 Q4LAL9 Q4PKH3 Q4R6W2 Q50L41 Q50L42
Q58DD2 Q5E9L7 Q5R826 Q5RCG1 Q5ZHU0 Q60648 Q60766 Q60HE8 Q60V75

Q62867 Q64191 Q66HW4 Q6GND7 Q6NZQ8 Q6PHU5 Q76B49 Q7SYW7 Q80U62
Q8BH31 Q8BN82 Q8BQU7 Q8BWF2 Q8CIF6 Q8R5L3 Q8VCW4 Q8VE96 Q8VE99
Q8VEB4 Q90617 Q91W86 Q91WM6 Q924V4 Q99P65 Q9CQY7 Q9CR23 Q9CR48
Q9EPB1 Q9EQJ0 Q9ESY9 Q9GQQ0 Q9JJ59 Q9JLB4 Q9JLJ0 Q9MYY0 Q9VDQ7 Q9VHV5
Q9WV54 Q9XSB8 Q9Z0M5

13) Melanosome

P55025 P70259 Q4LE88 Q8K3I4 Q8MIQ9 Q8WN57 Q91V27 Q91WZ8 Q98917
Q99N50

14) Microsome

A2AJ88 E1BHJ4 O55022 O97554 P00172 P00191 P13679 P36367 P50168 P50427
P51871 P52020 P79760 P80250 P82713 Q06155 Q28250 Q28891 Q2PG53 Q3SZU5
Q3UGX3 Q3ZC33 Q4R4P4 Q5F334 Q5R8H1 Q60991 Q61712 Q63886 Q64429
Q6DCT3 Q80UW2 Q80W92 Q8BLF1 Q8MZR5 Q920L5 Q964Q7 Q99MD6 Q9CPU4
Q9CZW4 Q9D958 Q9MZ03 Q9R092 Q9TS33 Q9V399 Q9V3S0 Q9V557 Q9V5L3
Q9V674 Q9V676 Q9V776 Q9VG40 Q9VJ71 Q9VRM7 Q9VS78 Q9VWR5 Q9VYQ5
Q9WVK8

15) Mitochondrion

A0JNK3 A2AIL4 A2AJ88 A3KMZ6 A3KN46 A4FUC0 A4IFH6 A4IFL0 A4IG61 A5PK27
A5WWC6 A6H773 A8E7D3 A8XPY4 A8Y3V5 A8YXZ8 A9JS49 B1AR13 B7ZMP1
B8ZXI1 D3ZX08 E1C7U0 E2RD63 F8WLE0 O01352 O08691 O08715 O35094
O35129 O35387 O35501 O35943 O35972 O35980 O45319 O46419 O46629
O47427 O47492 O47493 O47494 O47495 O47496 O47497 O47498 O55207
O63852 O77480 O79550 O88396 O88561 O88824 O88845 O96347 O99827
P00125 P00126 P00130 P00366 P00428 P00429 P00430 P00889 P01096 P02721
P04394 P05202 P05630 P05631 P07514 P07552 P07633 P08166 P08249 P0C2B6
P0C2B7 P0C2B8 P0C2C0 P0C2C4 P0CB69 P0CB79 P10735 P11024 P11178 P11725
P11930 P11993 P12234 P12617 P13086 P13183 P13184 P13195 P13264 P13272
P13619 P13621 P13803 P14018 P14519 P14790 P15505 P15690 P15997 P16276
P16332 P17177 P17710 P20069 P20821 P21398 P21642 P21839 P22027 P23004
P23709 P24873 P24874 P24877 P25285 P25708 P25712 P27365 P27443 P27465
P28042 P28661 P29266 P29758 P30429 P30535 P31029 P31081 P32748 P34511
P34519 P34539 P34660 P34849 P34851 P34857 P34858 P34859 P34943 P35705
P35816 P36552 P38060 P39749 P40757 P41312 P41314 P41320 P41774 P41955
P41958 P42026 P42028 P42029 P43024 P43896 P46561 P46656 P47791 P47802
P48306 P48895 P48902 P48928 P50544 P50665 P52505 P52759 P52827 P54099
P55954 P56383 P59017 P61603 P61807 P70473 P70563 P80147 P80971 P82649
P82669 P82908 P82911 P82913 P82915 P82916 P82918 P82920 P82922 P82923

P82924 P82925 P82926 P82927 P82928 P82929 P83095 P83565 P87355 P91927
P91929 P92504 P97532 P97564 P97807 P97931 P99029 Q00224 Q00230 Q00361
Q01321 Q01992 Q02038 Q02337 Q02367 Q02368 Q02369 Q02371 Q02372
Q02373 Q02375 Q02377 Q02379 Q02380 Q02827 Q04467 Q04499 Q05752
Q05920 Q05921 Q07536 Q07598 Q08415 Q08BI9 Q08D64 Q08DG6 Q08DM5
Q09461 Q09545 Q0IID9 Q0MQC5 Q0VC21 Q0VC30 Q18359 Q19724 Q1JQC5
Q1LZB5 Q20799 Q21153 Q24251 Q27237 Q27539 Q28852 Q29551 Q29554
Q2HJF1 Q2I3H0 Q2KI49 Q2L897 Q2M2T7 Q2NKS2 Q2NL27 Q2TA12 Q2TA37
Q2TBS2 Q2TBW2 Q2VPU4 Q2YDF6 Q2YDI5 Q32KN2 Q32LB9 Q32PI6 Q32PI8
Q33635 Q33636 Q33819 Q34522 Q34942 Q34944 Q37707 Q3B7U9 Q3MHI3
Q3MHJ5 Q3SYS0 Q3SYV3 Q3SZ86 Q3SZN3 Q3T040 Q3T099 Q3T0C9 Q3T0I5
Q3T0L3 Q3T142 Q3TBT3 Q3TLD5 Q3TUH1 Q3TY86 Q3UGX3 Q3UMC0 Q3YA36
Q3ZBF3 Q3ZBI7 Q3ZBY7 Q3ZC04 Q3ZCG2 Q49GP3 Q4FZG7 Q4H0T5 Q4QQW3
Q4QR62 Q4R3C7 Q4R639 Q4R6H1 Q502L2 Q568N4 Q569U0 Q58DQ5 Q58DV5
Q58EK4 Q5BJX1 Q5BKR2 Q5EA71 Q5F499 Q5HZI9 Q5R447 Q5R6T5 Q5R7L8
Q5SGE0 Q5U3V7 Q5ZIR1 Q5ZLD4 Q60597 Q60932 Q60SZ2 Q61337 Q61578
Q61908 Q61JS7 Q61Z75 Q62651 Q63065 Q641K1 Q64298 Q64380 Q64591 Q64L89
Q66GT5 Q68FX6 Q6AXV4 Q6AXW7 Q6AZD4 Q6B860 Q6DFA6 Q6DFJ3 Q6K1E7
Q6NTT6 Q6NYD1 Q6NYK8 Q6PA58 Q6PBM1 Q6PCP5 Q6PH61 Q6QD59 Q6R755
Q6UPE1 Q6X893 Q75N62 Q791T5 Q7M0E7 Q7TNG8 Q7TNN2 Q7YRH6 Q7YU24
Q863G1 Q8BGD5 Q8BGF9 Q8BGH4 Q8BKY8 Q8BMF4 Q8BMP6 Q8BPC6 Q8BVM4
Q8BWF2 Q8BXV2 Q8CB44 Q8CCM6 Q8CFY5 Q8CHZ9 Q8HXG5 Q8HXG6 Q8IMX7
Q8K0D5 Q8K126 Q8K1R3 Q8K1Z0 Q8MIR0 Q8MZC4 Q8R086 Q8R216 Q8R361
Q8R4H7 Q8SGA0 Q8SYD0 Q8T3C8 Q8VDK1 Q8WTC1 Q91VC9 Q91VN4 Q91WN4
Q91XE0 Q91Y80 Q91ZP3 Q91ZW6 Q922W5 Q923K4 Q923Q2 Q923X4 Q923Z3
Q924D0 Q924P2 Q924S5 Q925N0 Q93873 Q95108 Q953I3 Q95NM6 Q95PZ2
Q960V3 Q96186 Q99JR6 Q99K67 Q99M04 Q99ML1 Q99N87 Q99N89 Q99N90
Q99N92 Q99N93 Q99N94 Q99N95 Q99NB1 Q9CPQ1 Q9CPZ8 Q9CQE1 Q9CQL4
Q9CQL5 Q9CQP0 Q9CQR4 Q9CQS4 Q9CQW7 Q9CQZ5 Q9CQZ6 Q9CR24 Q9CR98
Q9CW42 Q9CXD6 Q9CYG7 Q9CZ42 Q9CZW4 Q9CZW5 Q9D1B9 Q9D1L0 Q9D385
Q9D6Y7 Q9D7J4 Q9DAQ9 Q9DAT5 Q9DBF1 Q9DCC7 Q9DCM2 Q9DCU9 Q9GP40
Q9JIQ3 Q9JK81 Q9JLN9 Q9JLT6 Q9JM54 Q9JMA2 Q9MFP7 Q9MLQ5 Q9N0F3
Q9N2W7 Q9N4K0 Q9N5N8 Q9NAQ9 Q9QX60 Q9QYR9 Q9QZA0 Q9R1M5 Q9R269
Q9V579 Q9V9Z1 Q9VAY3 Q9VCI5 Q9VF08 Q9VFJ2 Q9VH38 Q9VHN6 Q9VMD6
Q9VN97 Q9VQ79 Q9VTJ8 Q9VUF8 Q9VZD5 Q9WVD5 Q9XPI2 Q9Z110 Q9Z2I9
Q9Z2Z7

16) Nucleus

A0AVX7 A2A884 A2A8U2 A2AJ88 A2AKX3 A2AM29 A2AUU0 A2CEI6 A3KN24
A4PES0 A5A6S6 A5D785 A5D7T0 A5HNF6 A5PJZ5 A6H907 A6QQ70 A7M7C7

A8JUV0 B2ZZS9 B4G5J0 B4N1G8 B5KM66 B5X1P9 B7XDF1 D3IUT5 E9PVD1
G5EGD2 001352 001422 002073 002193 002696 002751 008587 008658
008750 008776 008810 008901 008918 009053 009061 009130 013046
016011 017468 017581 018158 035047 035129 035144 035261 035295
035387 035492 035495 035601 035613 035618 035740 035820 035927
035973 035987 042131 042260 045406 045952 046036 046106 054714
054788 054825 054943 054965 055103 055135 055236 055242 057683
062090 070279 070299 070422 070608 073622 076906 077460 088286
088339 088453 088466 088559 088574 088708 088767 088898 088904
089094 089107 093602 097594 P02292 P02638 P04197 P04273 P04370 P05524
P05552 P06348 P06803 P07207 P07663 P07903 P08775 P09838 P09956 P0C606
P0CB42 P0CG11 P0CJ62 P0CL69 P11031 P11536 P12274 P12815 P13002 P13275
P13405 P13864 P14309 P14607 P15092 P15330 P15399 P15868 P15919 P17305
P17502 P17886 P18491 P18493 P18596 P19782 P19889 P20232 P20240 P20398
P20482 P20695 P21784 P21788 P21910 P22057 P22265 P22361 P22813 P23023
P23116 P23475 P23913 P23950 P24349 P24860 P25028 P25210 P25233 P25500
P26019 P27204 P27641 P27864 P28159 P28339 P29258 P29540 P29617 P29747
P30416 P30658 P30999 P33174 P33238 P33244 P33611 P34067 P34257 P34331
P34341 P34343 P34427 P34470 P34537 P34706 P37379 P38533 P40201 P40688
P40694 P41046 P41738 P41777 P41900 P41932 P41991 P42003 P42128 P45481
P45890 P45966 P46062 P46414 P46435 P46933 P47239 P47825 P48999 P49004
P49021 P49028 P49791 P49793 P49846 P49869 P49905 P50534 P50535 P50536
P51142 P51514 P51521 P51662 P51892 P52172 P52483 P52633 P52759 P52927
P53034 P53358 P53450 P53564 P53566 P53569 P53668 P54254 P54733 P55861
P56280 P56477 P56581 P57080 P57781 P58003 P59055 P59941 P60324 P61290
P61458 P61759 P62303 P62315 P62597 P62803 P62916 P63058 P63072 P63158
P63242 P63328 P70056 P70122 P70279 P70318 P70331 P70349 P70563 P70583
P70662 P70670 P79101 P79348 P79621 P79937 P80304 P80350 P81128 P81718
P82804 P83183 P83211 P83722 P83870 P85051 P86981 P90978 P91001 P92189
P97305 P97346 P97440 P97452 P97492 P97756 P97784 P97931 Q00PI9 Q01588
Q01617 Q02525 Q02638 Q02870 Q02936 Q03172 Q03410 Q03414 Q03570
Q03958 Q05201 Q05860 Q05913 Q06507 Q06559 Q08122 Q08288 Q08775
Q08B36 Q08E26 Q08GK9 Q09260 Q09591 Q09821 Q09XV5 Q0GGX2 Q0P5H9
Q0VBD2 Q10124 Q10569 Q10573 Q10661 Q10665 Q10758 Q10953 Q11011
Q11107 Q11193 Q148F2 Q16YA8 Q17103 Q17390 Q17635 Q17768 Q18211
Q18240 Q18825 Q19317 Q19848 Q19849 Q1EHW4 Q1HFZ0 Q1LVC2 Q1T769
Q1W1G1 Q1XG89 Q20060 Q20085 Q20497 Q20745 Q21166 Q21227 Q21446
Q21625 Q21773 Q21952 Q22197 Q23064 Q23229 Q23255 Q23405 Q23529
Q23973 Q23976 Q24119 Q24134 Q24141 Q24142 Q24168 Q24169 Q24180
Q24246 Q24297 Q24312 Q24320 Q24325 Q24400 Q24434 Q24478 Q24523

Q24572 Q24573 Q24742 Q25C79 Q26366 Q27272 Q27403 Q27934 Q27ID4
Q283Q6 Q29029 Q29106 Q298S5 Q29RS4 Q2EMV9 Q2HNT2 Q2TBH1 Q2VPU4
Q2Z1W2 Q32M00 Q32NN2 Q32PE2 Q3HNG7 Q3KNY0 Q3KPK4 Q3MHG6 Q3MHH2
Q3MHJ2 Q3MJK5 Q3MKQ1 Q3SWZ7 Q3T0L1 Q3T160 Q3TB82 Q3TLD5 Q3TLR7
Q3TUL7 Q3U0P1 Q3U4H6 Q3U827 Q3U8K7 Q3UBX0 Q3UHA3 Q3UK10 Q3ULA2
Q3URK3 Q3UZ18 Q3YC04 Q3ZCC9 Q3ZN08 Q45KJ6 Q45VV3 Q4FZC9 Q4KLP8
Q4KMM3 Q4R3H2 Q4R786 Q4R856 Q4U0Y4 Q4V5A3 Q4V7H8 Q4V7K4 Q4Z8K6
Q505B8 Q52KE7 Q53I77 Q563C3 Q58DM4 Q59E36 Q5BJ56 Q5BJY9 Q5E9B2
Q5F2E7 Q5FW52 Q5HZI1 Q5HZV9 Q5I2A0 Q5IBH7 Q5IRJ6 Q5M9G1 Q5MY90
Q5NCQ5 Q5PQN5 Q5PSV9 Q5R7K7 Q5R8D6 Q5RB98 Q5RBY5 Q5RDL6 Q5RG82
Q5SGE0 Q5SSW2 Q5SU73 Q5SUQ9 Q5U249 Q5U395 Q5XIQ3 Q5ZKD1 Q60452
Q60528 Q60611 Q60680 Q60739 Q60749 Q60778 Q60795 Q60809 Q60819
Q60864 Q60902 Q60949 Q60953 Q60960 Q61070 Q61074 Q61127 Q61133
Q61142 Q61191 Q61194 Q61329 Q61527 Q61532 Q61550 Q61602 Q61712
Q61818 Q61823 Q61831 Q61884 Q62018 Q62100 Q62165 Q62227 Q62348
Q62384 Q62407 Q62431 Q62433 Q62481 Q62504 Q62599 Q62711 Q62826
Q62985 Q63035 Q63285 Q63398 Q63430 Q63505 Q63520 Q64092 Q64152
Q64163 Q641K1 Q641M3 Q64337 Q64364 Q64375 Q64514 Q64693 Q64700
Q64702 Q65Z93 Q66HA5 Q66HF9 Q66WT7 Q673G8 Q67FY2 Q68G58 Q68SB1
Q69ZN7 Q69ZP3 Q69ZS8 Q6A037 Q6A068 Q6A4J8 Q6AXK4 Q6AYJ4 Q6DID3
Q6GNM0 Q6GYP7 Q6H236 Q6IUP1 Q6JAN1 Q6K1L7 Q6NRQ2 Q6NU40 Q6NXH3
Q6NY15 Q6NZG4 Q6P0E8 Q6P4S8 Q6P5B0 Q6P926 Q6P9I7 Q6P9S1 Q6PCM1
Q6PCZ4 Q6PDY0 Q6PDZ2 Q6PHU5 Q6PR54 Q6Q7P4 Q6R755 Q6RI63 Q6S7F2
Q6SKR5 Q6TRW4 Q6VUP9 Q6WKZ7 Q6WKZ8 Q6ZQF0 Q6ZWQ0 Q6ZWR6 Q76I89
Q76I90 Q76KJ5 Q76MT4 Q7K3L1 Q7K4M4 Q7K5N4 Q7KSD8 Q7M2P1 Q7M3M8
Q7PLI2 Q7SZL5 Q7T019 Q7TMF2 Q7TMK9 Q7TMY8 Q7TNB4 Q7TNV0 Q7TPV4
Q7TQD2 Q7TQJ1 Q7TSD4 Q7TSZ8 Q7YQM4 Q7YR26 Q7YZH1 Q7Z0G7 Q7ZT46
Q7ZW57 Q7ZYP6 Q801E2 Q803M3 Q805F9 Q80SU7 Q80SX8 Q80T69 Q80TN7
Q80TS7 Q80U87 Q80UK8 Q80VJ2 Q80WB5 Q80WQ9 Q80XX4 Q80Z36 Q80Z37
Q80ZG2 Q810B3 Q810W7 Q86BY9 Q8AYS7 Q8BG17 Q8BGD7 Q8BGW0 Q8BGW1
Q8BGW5 Q8BJ37 Q8BJS4 Q8BKT7 Q8BL80 Q8BM75 Q8BMA5 Q8BMB0 Q8BMI0
Q8BN59 Q8BU27 Q8BWM0 Q8BX65 Q8BY35 Q8C0P0 Q8C0R7 Q8C2K1 Q8C4V4
Q8C6B9 Q8C7R7 Q8C8N2 Q8C9B9 Q8CBD1 Q8CCH7 Q8CCI5 Q8CE22 Q8CE90
Q8CG46 Q8CG72 Q8CGB3 Q8CGN4 Q8CGU1 Q8CHT3 Q8CI19 Q8CII8 Q8CJ26 Q8CJ27
Q8CJI4 Q8I4N3 Q8IFW4 Q8IQG1 Q8IRG6 Q8JFY9 Q8JGN5 Q8K136 Q8K1G2 Q8K202
Q8K203 Q8K2T1 Q8K2X3 Q8K330 Q8K339 Q8K3D3 Q8K3G5 Q8K3V4 Q8K3Y6
Q8K3Z9 Q8K4D7 Q8K4H1 Q8K4J6 Q8K4K2 Q8K4R4 Q8K4T3 Q8MLV1 Q8MT06
Q8QFR4 Q8QZY3 Q8R010 Q8R1H0 Q8R1N0 Q8R3C6 Q8R3L2 Q8R3N6 Q8R400
Q8R411 Q8R4C2 Q8R4I4 Q8R4R6 Q8R4U1 Q8R4U7 Q8R5K4 Q8R5K5 Q8SX83
Q8T0D4 Q8T6B9 Q8UVY2 Q8VBU8 Q8VCQ3 Q8VHQ2 Q8VI84 Q8VIH1 Q8VIJ5

Q8WTY4 Q90660 Q90941 Q90988 Q90Z80 Q90ZA1 Q91550 Q91VD1 Q91VL8
Q91WA1 Q91WZ8 Q91XR9 Q91XT6 Q91XU0 Q91YB0 Q91YE2 Q91YJ3 Q91ZF2
Q91ZJ0 Q91ZP3 Q91ZU6 Q920F6 Q920G9 Q921C3 Q921E6 Q921W0 Q923A2
Q923E4 Q923K9 Q923W1 Q923X4 Q924S8 Q925J9 Q93442 Q93454 Q94131
Q95216 Q95PZ0 Q95Q95 Q95RA8 Q95RJ9 Q95RV2 Q95Y72 Q961D9 Q99J23
Q99K23 Q99K82 Q99KK2 Q99KS2 Q99LZ3 Q99M63 Q99MD6 Q99MD9 Q99ME6
Q99MI9 Q99MR6 Q99MU3 Q99MV2 Q99MV7 Q99MY0 Q99P88 Q99PK0 Q99PP2
Q99PV0 Q9BDP6 Q9BE64 Q9BEA8 Q9CPV2 Q9CQ20 Q9CR14 Q9CRD2 Q9CW46
Q9CWH0 Q9CWI3 Q9CWV6 Q9CX60 Q9CXW3 Q9CXW4 Q9CXY6 Q9D067 Q9D074
Q9D0D5 Q9D0U6 Q9D198 Q9D1M4 Q9D2Y6 Q9D489 Q9D5T7 Q9D6K9 Q9D6Y7
Q9D7I0 Q9D7K2 Q9D818 Q9D842 Q9D9V2 Q9D9W1 Q9DA19 Q9DAA6 Q9DAG4
Q9DB85 Q9DB96 Q9DBA9 Q9DBF1 Q9DBR0 Q9DBS1 Q9DBU6 Q9DBY8 Q9DCJ7
Q9DDT5 Q9DDY9 Q9DEI1 Q9DFS6 Q9DGN1 Q9EPA7 Q9EQ10 Q9EQ61 Q9EQH4
Q9EQR6 Q9EQW6 Q9ERA6 Q9ERH4 Q9ERR2 Q9ES53 Q9ES54 Q9ES66 Q9ESJ1
Q9ESJ7 Q9ESK9 Q9EST4 Q9ESX4 Q9ESX5 Q9ESZ8 Q9GPJ1 Q9GS00 Q9GYI0 Q9I7I0
Q9I7K0 Q9I7U4 Q9I8D1 Q9I9A7 Q9IA78 Q9JHR9 Q9JHW1 Q9JI13 Q9JI44 Q9JI57
Q9JI69 Q9JIB4 Q9JIK5 Q9JJ28 Q9JJD0 Q9JJF3 Q9JJN6 Q9JJY4 Q9JK24 Q9JK30 Q9JK81
Q9JKD8 Q9JKU3 Q9JKY0 Q9JLC3 Q9JLM4 Q9JLN9 Q9JLV5 Q9JM73 Q9JMA2 Q9JMB1
Q9JMG3 Q9JMG6 Q9N0Z4 Q9N359 Q9N425 Q9N428 Q9N4M4 Q9NBD7 Q9NDJ2
Q9NHX0 Q9NJB5 Q9NJC9 Q9PTN2 Q9QUM9 Q9QWV4 Q9QX27 Q9QXE4 Q9QXX8
Q9QXY4 Q9QY81 Q9QY84 Q9QYL0 Q9QYL7 Q9QZ85 Q9QZH6 Q9QZV9 Q9R010
Q9R061 Q9R0L4 Q9R109 Q9R1A8 Q9R1C7 Q9R1E0 Q9R1K7 Q9R1M5 Q9R1P3
Q9R237 Q9R269 Q9TVM2 Q9U1H0 Q9U1H9 Q9U3C8 Q9U5W9 Q9U9Y8 Q9UAS6
Q9V3I8 Q9V3K3 Q9V464 Q9V4P1 Q9V4Z9 Q9V727 Q9V8P9 Q9VBW6 Q9VC45
Q9VD44 Q9VD51 Q9VEC1 Q9VEC3 Q9VEX5 Q9VEX9 Q9VFS5 Q9VHY5 Q9VIF5
Q9VK33 Q9VK71 Q9VKJ3 Q9VLD6 Q9VLJ0 Q9VLU0 Q9VM71 Q9VM92 Q9VNA8
Q9VPU8 Q9VQ89 Q9VQI9 Q9VRJ0 Q9VRP5 Q9VTE2 Q9VTL1 Q9VUN3 Q9VV73
Q9VVR2 Q9VVV9 Q9VW47 Q9VW97 Q9VWF2 Q9VWY6 Q9VX09 Q9W0K4 Q9W123
Q9W157 Q9W1R5 Q9W1X4 Q9W252 Q9W3C1 Q9W420 Q9W4S7 Q9W4X9 Q9W704
Q9W705 Q9WTJ6 Q9WTK2 Q9WTV7 Q9WU12 Q9WU40 Q9WU42 Q9WU61
Q9WU62 Q9WUF3 Q9WUU9 Q9WVC7 Q9WVF7 Q9WVL5 Q9WVM1 Q9XVS7
Q9XXN3 Q9Y091 Q9Y113 Q9YGC3 Q9YHY6 Q9YHZ6 Q9Z0E3 Q9Z0H3 Q9Z0H4
Q9Z0P7 Q9Z0R0 Q9Z132 Q9Z1J1 Q9Z1K6 Q9Z1W6 Q9Z1X0 Q9Z206 Q9Z2A5
Q9Z2D7 Q9Z2Q2 Q9Z2V5

17) Peroxisome

A2A9C3 A4FUD4 A4IF87 A6H7C2 O35386 O35586 O70579 P00371 P00432 P07106
P08659 P11930 P12617 P16163 P16237 P21775 P31029 P34914 P38060 P52759
P55098 P55100 P58137 P70473 P79371 P97275 P97852 P99029 Q07598 Q0P5J1
Q29081 Q2KIY1 Q3MIB4 Q3SZD1 Q5E9T5 Q5ZMQ9 Q61285 Q62651 Q62924

Q63448 Q68F62 Q6INN0 Q6P6M5 Q80XL6 Q8BGC4 Q8CHM7 Q8HXLW8 Q8K4Z2
Q8R537 Q99LC9 Q99P30 Q9BE65 Q9CYV5 Q9CZW4 Q9D0K1 Q9D5T0 Q9DBA6
Q9JIF5 Q9R008 Q9WTN6 Q9WU19 Q9Y140 Q9Z210 Q9Z2Z3

18) Plasma membrane

A0JN61 A0JNB3 A2AGA4 A2ALI5 A2ARP9 A2BDG9 A2CEA7 A2CI98 A2TJV2
A2VDN0 A2VDU2 A2VE13 A3R064 A4FV27 A4IFL2 A4K526 A4QN56 A5PF10
A5PJC7 A6H7H1 A6MHQ4 A6PWV3 A6QLE7 A6QLK4 A6QQP7 A7KAU3 A7LCJ3
A7MBI7 A8XC92 A8XMW6 A8XNX8 A8Y2U2 B0BN44 B1AT66 B1AUH1 B2RPY5
B3RFR8 B4G4E5 B4GF83 B4J780 B4J8Z9 B4J913 B4LCX4 B5X1G6 B6ZK76 B7Z0K8
B7ZCC9 C4QM85 C7B247 C9EIC7 D2HSA6 E1BFE9 E1C7U0 E2JF22 E9Q9F6 F1LP90
F1NNL1 F1QGH6 F1SPM8 F8VQB6 O01811 O08523 O08545 O08602 O08808
O08812 O08917 O09044 O13156 O15943 O17204 O18023 O18425 O18824
O19132 O19477 O35089 O35250 O35412 O35439 O35457 O35495 O35625
O35626 O35714 O42393 O42414 O44783 O45102 O46077 O46385 O54724
O54827 O54901 O54957 O55103 O55111 O55159 O55207 O55225 O55242
O57379 O57604 O62090 O62136 O70156 O70324 O70342 O70410 O70491
O70514 O70589 O76689 O77683 O77726 O88310 O88338 O88339 O88416
O88488 O88492 O88495 O88634 O88735 O88736 O88799 O88875 O89039
O97512 O97592 O97758 O97827 P01501 P01831 P01832 P02718 P04273 P04370
P05202 P06802 P06803 P06804 P07207 P07228 P08037 P09102 P0C219 P0CF38
P0CH38 P10040 P10675 P11151 P11505 P12003 P12024 P12624 P13265 P13595
P14719 P14763 P15364 P15381 P15920 P16382 P16395 P16646 P16882 P18181
P18824 P19238 P19334 P19483 P19973 P20241 P20398 P20695 P20736 P20806
P22815 P23126 P23265 P23735 P23739 P23818 P24807 P25023 P26342 P26952
P27177 P28285 P28782 P28783 P29415 P29533 P30650 P30999 P31809 P31976
P31996 P32120 P32215 P32240 P32358 P32940 P33450 P34082 P34152 P34311
P34422 P34488 P34490 P34576 P34616 P34713 P35001 P35329 P35371 P35560
P35603 P35846 P37301 P38409 P38566 P39052 P40122 P42519 P42567 P43117
P43404 P46555 P46933 P47746 P48042 P48356 P49222 P49291 P49772 P51142
P51662 P52183 P52307 P53793 P54097 P54246 P54939 P55205 P56402 P56658
P57680 P58019 P58951 P58960 P58961 P63214 P69682 P70232 P70259 P70452
P79762 P81912 P81916 P81924 P82352 P82982 P82986 P83118 P83297 P83313
P86091 P91573 P91926 P97300 P97433 P97484 P97492 P97577 P97798 P98158
Q00731 Q00993 Q01083 Q01114 Q01613 Q01721 Q01821 Q02401 Q02596
Q02645 Q02936 Q02989 Q03157 Q03613 Q05140 Q05652 Q05860 Q05BQ1
Q06186 Q06335 Q06507 Q07249 Q07436 Q07964 Q08470 Q08537 Q08DH5
Q08DK1 Q08DM6 Q09108 Q09273 Q09553 Q09554 Q09638 Q0GA42 Q0HIE5 Q0HIF7
Q0HIL2 Q0V881 Q10042 Q10741 Q11082 Q11095 Q148C8 Q17758 Q17990 Q17QI8
Q18007 Q18253 Q18685 Q18879 Q18904 Q18PE0 Q19319 Q1ERP8 Q1LZD1

Q1RMH4 Q1XH17 Q20106 Q20332 Q22549 Q24114 Q24139 Q24238 Q24352
Q24564 Q25532 Q26420 Q27802 Q28205 Q28362 Q28913 Q28C41 Q29106
Q292U2 Q29612 Q29J90 Q29RH7 Q29S03 Q2I0E5 Q2KHY2 Q2KI18 Q2KJ11 Q2LA85
Q2PFD7 Q2QI47 Q2TA46 Q2VLG4 Q2WEA5 Q2YDG0 Q2YDH0 Q32NR9 Q3MHJ2
Q3SWX0 Q3SYU3 Q3SYX1 Q3SZM7 Q3SZQ2 Q3T0Z4 Q3TBT3 Q3TTY0 Q3TXX3
Q3TZW0 Q3U1F9 Q3U3F9 Q3UDR8 Q3UG50 Q3UGP8 Q3UHC7 Q3UHD1 Q3UIJ9
Q3UJF0 Q3UUY6 Q3UVD5 Q3UVU3 Q3UVX5 Q3UVY1 Q3UZP0 Q3UZP4 Q3V0X1
Q49B93 Q4LBB6 Q4PRC2 Q4R717 Q4VA61 Q4VBG5 Q50JE5 Q58DD2 Q58EG3
Q5DQR4 Q5DTY9 Q5HZI1 Q5I3B1 Q5I6B8 Q5MD62 Q5ND56 Q5NVI6 Q5R1P3
Q5R2I8 Q5R533 Q5R8C7 Q5R8H1 Q5RAE3 Q5RAF8 Q5RBE1 Q5RED8 Q5REL0
Q5RFF0 Q5RFR2 Q5RGQ2 Q5RIV7 Q5SDL7 Q5SNZ0 Q5SZV5 Q5U2Z2 Q5U431
Q5U462 Q5W9T5 Q5XNR9 Q5Y500 Q5ZHX6 Q5ZIV5 Q60513 Q60528 Q60534
Q60538 Q60714 Q60766 Q60819 Q60902 Q60932 Q60HE8 Q60NC0 Q61091
Q61161 Q61194 Q61233 Q61468 Q61527 Q61543 Q61626 Q61627 Q61830
Q62011 Q62028 Q62165 Q62170 Q62312 Q62314 Q624D2 Q62758 Q62875
Q62897 Q62920 Q62976 Q63035 Q63064 Q63072 Q63584 Q63912 Q64096
Q64151 Q64253 Q66WT7 Q673G8 Q68FH0 Q68SN8 Q68UT4 Q69ZK0 Q69ZN7
Q69ZT9 Q6B959 Q6DBW9 Q6DHI0 Q6GLP0 Q6GQM0 Q6H1V1 Q6IMP4 Q6IR34
Q6JQN2 Q6MG59 Q6NS69 Q6PBX5 Q6PCP7 Q6PCZ4 Q6PE84 Q6PEM8 Q6PFQ7
Q6PHU5 Q6Q1P3 Q6R8J2 Q6RHR9 Q6S5L9 Q6T3U4 Q6UJY2 Q6WQJ1 Q6X632
Q6X893 Q6Y5D8 Q6ZWQ0 Q708S3 Q71DR4 Q76B49 Q76JV1 Q76KF0 Q78DX7
Q78IQ7 Q78KK3 Q7K3L1 Q7KRY7 Q7KT91 Q7LZG1 Q7M750 Q7Q6R1 Q7SZI5
Q7TNJ0 Q7TNJ2 Q7TQJ1 Q7TQM3 Q7TQN9 Q7TQP0 Q7TQP2 Q7TQP4 Q7TS75
Q7TSK2 Q7TSK3 Q7TSN6 Q7TT50 Q7YQK3 Q7YRP1 Q801G2 Q803C7 Q80T11
Q80T14 Q80T41 Q80T79 Q80TE7 Q80TS7 Q80U87 Q80UP8 Q80W99 Q80WM3
Q80X82 Q80XI4 Q80Y56 Q80ZG1 Q80ZQ0 Q810F0 Q810W7 Q811P8 Q811T9
Q864V4 Q866G7 Q866Y9 Q868T3 Q8AV57 Q8BG22 Q8BG67 Q8BG84 Q8BGP5
Q8BGU5 Q8BHB3 Q8BJ42 Q8BKV1 Q8BL00 Q8BL07 Q8BLC3 Q8BMK4 Q8BMP4
Q8BR26 Q8BR76 Q8BUV3 Q8BW93 Q8BWB6 Q8BX43 Q8BX51 Q8BY35 Q8BYG9
Q8BZA7 Q8BZL4 Q8BZR0 Q8C010 Q8C0T9 Q8C0V9 Q8C129 Q8C145 Q8C2K1
Q8C419 Q8C4W3 Q8C503 Q8C8R3 Q8CB93 Q8CBC4 Q8CFW1 Q8CG09 Q8CG64
Q8CGL2 Q8CII9 Q8CJ26 Q8CJH3 Q8HYC3 Q8HZK3 Q8I1F0 Q8IMQ6 Q8INB9 Q8INM9
Q8INZ1 Q8IQ72 Q8IRL8 Q8ITC7 Q8JZL1 Q8JZL2 Q8JZQ0 Q8K097 Q8K0L2 Q8K0T7
Q8K0Z9 Q8K1G2 Q8K1Q4 Q8K211 Q8K382 Q8K415 Q8K4Z2 Q8K558 Q8K561
Q8K5B1 Q8MI01 Q8MIB6 Q8QFX1 Q8R139 Q8R1S9 Q8R2G4 Q8R2H3 Q8R2S8
Q8R2Z3 Q8R366 Q8R422 Q8R4E1 Q8R4F1 Q8R4I7 Q8R4T1 Q8R4T9 Q8R4V1
Q8R511 Q8R5G7 Q8R5M8 Q8SYV9 Q8VBT6 Q8VBX6 Q8VD52 Q8VDP6 Q8VHB5
Q8VHN7 Q8VHQ2 Q8VHW2 Q8VHY0 Q8WMU5 Q8WTE6 Q8WTE7 Q90617 Q90YM4
Q90YM5 Q90ZN1 Q91VC4 Q91VZ6 Q91WN2 Q91WZ8 Q91Y63 Q91YK8 Q91ZR2
Q91ZU6 Q91ZV8 Q923S6 Q924N4 Q924S8 Q925I4 Q925Q3 Q93212 Q93380

Q95136 Q95333 Q95JK0 Q95MG6 Q95QW4 Q95RA8 Q95ST2 Q95T64 Q960A0
Q99JZ7 Q99K10 Q99LE2 Q99N50 Q99NF2 Q99P66 Q99PE9 Q9BEA8 Q9BMN8
Q9CPV9 Q9CQG3 Q9CRG1 Q9CWP4 Q9CX92 Q9CZN4 Q9D2N4 Q9D3P8 Q9D5T0
Q9D676 Q9D7D7 Q9D7F2 Q9D7S0 Q9D7U6 Q9D8V0 Q9DCA7 Q9DCF1 Q9DDT2
Q9DF69 Q9EP73 Q9EPB7 Q9EPC1 Q9EPF2 Q9EPK8 Q9EPL2 Q9EPN1 Q9EQQ3
Q9EQR5 Q9EQS9 Q9EQX4 Q9ERM2 Q9ERQ6 Q9ES56 Q9ES83 Q9ESC1 Q9ESE2
Q9ESF1 Q9ESM6 Q9ESQ5 Q9ET39 Q9ET77 Q9GK77 Q9GN97 Q9I8D1 Q9I8D8
Q9I918 Q9IAY5 Q9JHI9 Q9JHJ5 Q9JHR7 Q9JHW1 Q9JIM1 Q9JIP3 Q9JIP4 Q9JJ69
Q9JJY3 Q9JK83 Q9JK95 Q9JK97 Q9JKQ2 Q9JKX3 Q9JL59 Q9MZ03 Q9N0A6 Q9N1F2
Q9N2G5 Q9NDG8 Q9NHB0 Q9QUG3 Q9QUM4 Q9QXP0 Q9QXY2 Q9QXY6 Q9QYC6
Q9QZ70 Q9QZS7 Q9R007 Q9R010 Q9R0N6 Q9R0R1 Q9R0S2 Q9R1N3 Q9R269
Q9TSM6 Q9TSX8 Q9TW65 Q9U1S7 Q9U6B8 Q9U6L4 Q9V3N2 Q9V3Q2 Q9V3W6
Q9V4Q0 Q9V568 Q9V5E1 Q9V5N8 Q9V6A9 Q9V8Y7 Q9V969 Q9VCS9 Q9VD74
Q9VD76 Q9VDW6 Q9VEU0 Q9VEU1 Q9VFN2 Q9VGG5 Q9VGG8 Q9VGW1 Q9VHQ2
Q9VHR8 Q9VJN5 Q9VKA4 Q9VKA5 Q9VKJ7 Q9VM08 Q9VN14 Q9VNB5 Q9VNE7
Q9VNK9 Q9VP48 Q9VPH0 Q9VR82 Q9VS24 Q9VSH2 Q9VT20 Q9VU27 Q9VVV2
Q9VVV9 Q9VW71 Q9VWE0 Q9VXD9 Q9VXL0 Q9VYZ1 Q9VYZ2 Q9VZL7 Q9W0R6
Q9W1N5 Q9W1U5 Q9W2B2 Q9W2U9 Q9W367 Q9W391 Q9W3I5 Q9W4Y2
Q9W594 Q9W5G6 Q9WTY2 Q9WU72 Q9WV48 Q9WVT0 Q9XS11 Q9XT49 Q9XT98
Q9YGC1 Q9YGC3 Q9YI25 Q9Z0F8 Q9Z0L1 Q9Z0Y7 Q9Z1A5 Q9Z1K7 Q9Z1Q3
Q9Z1Q4 Q9Z1S3 Q9Z258 Q9Z273 Q9Z2C4 Q9Z327

19) Spindle

A2VE58 A8WCF8 A8XNX8 A9CMA6 B2DD29 B4MXW6 B5DF41 F1LP90 O09044
O35089 O35412 O35867 O42393 O76689 O88737 P02718 P09615 P0CH38
P16395 P19333 P23818 P25228 P35001 P35589 P54246 P58154 P62024 P82352
P91621 P97492 Q08E25 Q16943 Q18PE0 Q21049 Q24185 Q24188 Q24211
Q24212 Q24352 Q24546 Q29397 Q2PFD7 Q4PRC2 Q4R555 Q4VBE4 Q5DTY9
Q5R1P3 Q61626 Q61627 Q62277 Q62920 Q63054 Q64151 Q6PCP7 Q6S5L9
Q6TXD4 Q792Q4 Q7LZG1 Q7TQF7 Q7TSF2 Q7TSK2 Q7TSK3 Q80T41 Q80TE7
Q80WM3 Q810F0 Q811P8 Q811T9 Q86NH1 Q8BJI1 Q8BME9 Q8BPN8 Q8BUV3
Q8CBY1 Q8K0T7 Q8K1Q4 Q8K382 Q8QFX1 Q8R4I7 Q8VBX6 Q8VHW2 Q91WZ8
Q91ZY8 Q93212 Q95ST2 Q9CZN4 Q9D2N4 Q9D5T0 Q9EPL2 Q9EPN1 Q9ES56
Q9ESF1 Q9JI51 Q9JKS6 Q9NHE5 Q9QUH6 Q9QXY2 Q9R0N3 Q9R0N5 Q9WV48
Q9Z266 Q9Z273 Q9Z327

20) Synapse

A2A870 A2APB8 A3KGV1 A3KN19 A6H687 A6QQ70 B2RX88 G5EEM5 O18211
O35646 O44740 O45952 O61308 O61577 O61585 P20240 P21788 P23226 P28740
P32744 P42271 P45970 P63171 P81299 P97492 Q1HFZ0 Q1W1G1 Q3KPK4

Q3V1H1 Q4KLH6 Q4V7H8 Q5FWP9 Q61142 Q61456 Q6JAN1 Q6RT24 Q6ZQF0
Q7K3L1 Q7TSJ6 Q865S3 Q8BRT1 Q8BUR9 Q8JGN5 Q8R0J1 Q8R184 Q90Z80
Q91572 Q91783 Q91785 Q94131 Q95QC4 Q95QJ7 Q9CQ25 Q9D0P7 Q9D7G9
Q9ERH4 Q9GPJ1 Q9GYZ0 Q9I7K0 Q9NBD7 Q9TSM6 Q9V8W3 Q9VC45 Q9VLD6
Q9WU62 Q9WVM1