

Dopaminergic synapse – Homo sapiens (human)

Monocyte

Q9HAV0 -0.1,0.070,99.034,120.08090.040,40.036 0 0.040,99.970,03.02,03.04,0.060,92.99,90.90,99.94,0.51
Q16539 -0.69,99.030-0.0203 0 0-0.03,040.0704,0.070,99.04,19.040,07.030,92.03,020.03,020.06,041-0.03
Q15172 -0 0.120,960.0.09,09.04,0.040,03.09,09.040,07.27,030.03,040.09,030,03,040.1,0.060,1.61 0.040,0
Q14573 -0.0.09,07.02,040.94,03.1 0.040-0.99,99.12,160.96,40.03,070.03,070.94,49.05,031-0.46,96.05
Q14571 -0.94,05,01 0 0.19,0.07,0.070,180 0.030,49.050-0.07,070,03,090,03,070,13,06 1.0.09,0.02,0
Q13936 -0.02,05 0 0.060,92,99,99.02,040.09,040.96,94,08,190,92,03,00.130,96,97,0.61 0.060,05,140,94,0
Q13224 -0.930,94,09.1-0.2,140,99,99.13,040.08,030.1-0.20,03,07,040.09,020-40.121-0.99,40.13,04,02,05
P67775 -0.94,13,070.0.030,13,08,04,090,08,02 0-0.09,07,020,08,09,06,0,0,031-0.42,07,070,94,99,99,0
P63218 -0.13,040,99,99,94,42,02,02,09,030.0,040,05,160,94,05,02,09,07 1 0.030-40.96,03,07,030,02,06
P63151 -0.050,0.07,0.04,040,060-0.94,020-40.02,02,040.13,030,03,05,011-0.07,00,02,19,040,13,09,09,04
P62714 -0.02 0 0.020,02,04,99.13,09,040,03,09 0 0.04,19,030,02,11 1 0.00,09,090,09,040,08,070,040,07,03
P62140 -0.060,13,080,03,00,04,04,04,09,99,07,050.03,02,040,0.51 0.10,05,02,02,040.08,070,99.03,08,02
P62136 -0.40,94,99,99,94,03,00,09,09,090,08,09,09,08,151-0.99,92,99,99,08,070,92,97,13,070,130,0
P61952 -0.020,080-0.12,020,40.02,02,030,05,09,040,42,02 1 0.19,0.03,030,03,020,03,18 0-0.06,270,94,0
P49841 -0.94,09,040,99,42,13,09,12,120,15,170,99,0.51-0.92,09,02,190,13,16,07,020,99,05,160,97,97,0
P48549 -0.020,40,94,99.13,08 0-0.42,16,40.03,061-0.96,42,99,03,04,09,09,40,94,19,12,04,07,0,01
P42263 -0.020,07,09,02,02,020,03,06 0-0.99,151 0.060,05,00,09,05 0 0.02,01 0 0.090,05,030,03,09,04 0
P36873 -0.00,020,08,020,040,20,940.0.160,11-0.46,03,17,050,96,07,090,02,10,020,03,01 0-0.03,020,07,06
P33176 -0.00,060,99,99,04,40.09,07,0.51-0.40,09,40,49,05,050,92,030.0.030,03,040,99.190,40.03,04,0
P30153 -0.99,94,040,0.090,0.09,071-0.03,16 0-0.16,12,09,030,08,040,02,08,09.13,04,07,00,0,040,0.0,1
P21964 -0.09,06,040,170-0.94,02 1 0.07,070,0.060,12,12,02,09,00,090,03,02,04,99,02,00.1,0.04 0-0.04
P14416 -0.94,03,040,13,10,011-0.02,030,99,99,040,0.050,02,00,040,110-0.02,08,99,03,070,03,04 0 0.08
P0DP25 -0.03,120,10,09,061-0.040,060,10.1-0.2,02,09,49,40.03,04,99,99,42,13,140,05,040,03,09,030,0
P07101 -0.07 0 0.14,051-0.06,11 0 0.090,94,03,020,40.12,020,03,00,0.040,03,030,20.02,19,04,050,02,12
P05129 -0.140,13,041-0.09,030,44,170-0.03,02,020,99,99,42,96,99,02,040,090,10,10,05 0 0.020,1 0-0.04
P04899 -0.040,12 1 0.04,140,10,04,040,94,99,08,070,03,04 0-0.05,09,02,070,03,070,030,0,0,070,96,99,0
O95622 -0.051-0.42,110 0.120,03,090,03,06,02 0 0.40,99,99,99,110-0.0,040,49.03,050,05,09.120,03,07
O60282 -1-0.03,04,14,070,94,94,99,05,00,040,02,020,03,020,10,06,02,050,40.03,030,92,040.1 0-0.08,11

Macrophage

-0.06,010.160,030,050,210.130,060,08,040.12,060,08-0.40,130,08,020,040,09,050,040,120,06,020,080,090,031
-0 0-0.05 0 0.060,04,070,110,020,030,02 0 0.020,040,020,160,01 0 0.060,06,020,070,130,09,090,070,051 0.03
-0.08,050,030,09,070,17,050,030,140,020,06,090,080,130,040,040,090,090,030,07 0-0.08,090,021-0.06,09
-0.980,02,170,040,02,210,170,04,030,090,040,09,010,060,240,090,02,050,16,160,130,140,10,111-0.02,070,08
-0.08,080,070,020,02,150,1-0.040,090,090,020,080,060,10,010,060,040,090,040,090,09,091 0.110,090,050,02
-0.120,060,040,040,070,150,08,040,030,020,060,030,08,050,140,040,040,13 0 0.040,041-0.090,140,090,070,04
-0.040,090,130,070,140,140,22,030,06,070,040,010,040,02,220,150,060,09,160,18,011-0.040,070,170-0.130,12
-0.09-0.40,09,040,020,12,09,02,04 0 0.020,03,08,030,040,09,020,09,030,031 0.010,040,090,130,09,070,04
-0.040,06,090,040,08,030,050,030,09,08,060,03 0 0.130,06 0-0.02,070,031-0.930,13 0 0.010,160,08,020,05
-0.090,030,16,030,040,190,16,040,030,02,080,08 0 0.030,20,050,05 01-0.09,030,160,130,070,150,090,090,07
-0 0-0.08,060,090,06,020,02 0-0.06,090,070,020,08,060,09,01 01-0 0.070,040,070,040,09,050,09,060,04
-0.09,01,01 0 0.080,090,080,040,010,010,04 0-0.040,09,011 0-0.090,02,020,060,09,050,020,01 0 0.02
-0.00,030,090,030,16,05 0 0.060,06,140,140,02,140,09,061 0.010,010,05 0-0.00,150,09,040,090,040,040,03
-0.040,040,090,070,090,240,140-0.02,02,06 0-0.090,021-0.060,040,030,2-0.06,010,220,11-0.40,240,040,140,13
-0.050,130,030,050,40,140,140,06,110,040,2-0.040,191-0.020,090,09,060,030,130,030,02,050,06,060,130,020,1
-0.18,040,040,040,04,0.2 0.10,030,090,040,16,081-0.140,09,14 0-0.03 0 0-0.02,040,08,090,010,080,09,08
-0.09,030,010,040,020,080,060,020,090,090,0411 0.080,06 0-0.02,040,020,090,030,08,040,09,020,09,060,020,06
-0.060,060,140,090,090,290,240,09,070,041-0.040,150,20,060,19,010,070,090,080,020,040,060,070,040,060-0.12
-0.030,030,02 0-0.090,090,09 0-0.091-0.040,090,040,09,020,140,010,090,020,03 0 0.070,020,090,090,020,02,01
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-0.010,03 0-0.07,020,08,061 0.05 0-0.09,020,090,04 0.060,04 0 0.040,08,020,030,040,040,08,030,020,06
-0.08,020,150,09,060,321 0.080,050,090,29,060,1-0.140,14 0 0.080,020,19,050,040,220,080,10,170,050,10,13
-0.16,170,180,030,11-0.320,080,090,090,29,080,2-0.140,29,030,090,020,19,030,120,190,18,150,210,170,070,21
-0.030,090,130,0111 0.10,090,020,090,090,06,020,040,40,090,16,080,090,040,030,020,140,070,020,02,070,08,05
-0.010,070,011-0.090,030,030,070,040-0.06,040,040,090,070,03 0 0.090,030,010,040,070,040,02,040,090,050,03
-0.04,011 0.010,130,180,15 0 0.020,020,19,040,040,090,090,06,010,060,19,060,090,130,08,070,17,03 0 0.16
-0.07 1 0.010,070,060,170,020,090,06,030,06,030,040,18,010,030,040,08,030,060,40,090,08,090,02,050,06,01
-1-0.070,040,010,030,140,02,010,030,050,060,040,19,050,040,04,01 0 0.080,010,090,040,120,080,080,08 0-0.06