

Oxytocin signaling pathway – Homo sapiens (human)

Monocyte

Q9UP65 -0.030,13,14,060,146,95,0513,07,08,093,12,03,030,040-0,13,07,63,28,20,06,040,22,180,221
Q9NY47 -0.02,090,03,070,69,03,120,69,07,04,0,0,050,93,03,080,10,030,60,09,1,0,1,0,0,120,94,071-0,22
Q9BXT2 -0.40,64,03,040,03,050,03,070,10,090,95,19,020,92,93,99,05,120,99,99,99,020-0,611-0,07,18
Q92736 -0,0,1,120,040,0,07,090,12,93,03,080,03,120,02,02,090,02,06,03,16,12,05,070,061-0,66,94,27
Q5UE93 -0,03,11,0,050,02,040,92,92,03,050,19,03,03,040,120,0,04,0-0,06,04,0,0,150,051-0,060,0,12,04
Q15746 -0,03,07,040,92,03,020,92,06,10,07,15,0,0,040,13,0,050,0,01,0,06,040,03,02,1-0,05,070,020-0,06
Q14573 -0,03,02,030,03,07,02,0,94,10,93,120,0,09,140,14,93,03,090,14,0,05,03,1,0,02,15,050,08,10,27
Q14571 -0,92,90,69,10,01,0,0,04,0-0,13,02,03,070,07,07,0,130,10,06,1,0,030,030,0,120,09,10,23
Q13936 -0,050,07,050,030,0,050,05,040,040,64,03,080,94,92,03,040,02,09,1,0,060,05,0,0,160,99,99,03
Q08828 -0,64,92,03,04,03,030,94,03,040,02,070,05,040,13,060,93,031,0,030,10,14,060,08,03,120,03,07
Q02750 -0,10,1,0,040,05,030,93,94,94,64,94,94,05,150,94,03,10,06,1-0,93,02,13,0,09,01,0,0,060,05,030,13
P63261 -0,170,05,060,06,03,08,39,090,25,070,03,170,03,05,1,1,0,0,060,03,040,040,030,0,040,92,09,1,0
P62140 -0,020-0,110,0,080,03,040,94,97,09,03,0,0,050,97,031,0,110,10,060,03,070,93,050,0,090,03,080,04
P62136 -0,94,14,94,92,96,99,03,120,96,05,09,02,0,1-0,03,050,93,13,92,97,14,13,12,020,92,03,03
P61586 -0,06,01,04,07,03,01,02,05,06,03,040,031,0-0,97,94,03,040,03,07,10,04,0,10,02,020,93,04
P60660 -0,11,0,0,060,13,060,03,140,94,93,13,01,1-0,03,02,05,17,150,05,03,09,09,0,0,03,130,19,050,12
P48736 -0,010-0,93,93,03,160,010,0,04,06,1,0,0,0,04,0,03,040,94,05,070,03,020,0,15,030,94,05,040,04
P48549 -0,040,03,10,040,94,03,03,140,031,0,060,10,080,95,03,070,97,92,64,13,12,070,10,08,09,04,08
P36873 -0,16,03,02,260,03,02,02,0,61,0,03,040,03,060,96,97,25,03,0,0,01,0-0,03,10,050,01,10,07,07
P13639 -0,020,12,02,040,03,09,05,1-0,06,11,0-0,03,03,120,03,090,94,03,040,10,10,99,03,03,070,03,13
P0DP25 -0,15,0,0,120,04,10,03,1,0,05,0,2,080,03,10,020,03,04,330,94,94,05,040,94,92,92,12,03,120,03
P05129 -0,020,66,10,11,0,04,1,0,03,09,020,03,160,03,040,66,03,060,03,05,0,0,02,02,02,09,060,06,03
P04899 -0,04,090,12,0,1,0,040,10,94,96,94,03,06,030,05,03,03,03,08,0,0,0,070,03,0,070,99,99,16
P01116 -0,93,64,031,0-03,140,03,04,26,040,93,10,070,020-0,66,05,040,93,10,94,92,020,1,04,07,06
Q95622 -0,090,131-0,93,12,10,12,02,020,10,03,06,040,94,10,06,040,03,050,05,03,0,0,050,94,96,03,14
O60840 -0,04,1-0,14,03,080,060,40,12,080,030,0,0,040,140-0,05,140,92,97,03,02,07,10,130,03,090,13
O14974 -1,0,03,090,03,04,02,15,020,16,040,03,10,060,94,02,170,10,03,050,02,030,94,040,10,0,0,02,03

Macrophage

-0,020,18,0,0,020,10,04-0,20,150,13,0,06,040,18,09,110,030,240,02,030,150,18,18,04,0,0,060,140,23,1
-0,10,210,020,02,16,0,0,3-0,160,16,040,08,260,070,09,050,310,250,040,18,120,2-0,02,06-0,40,16,1-0,23
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-0,06,230,020,06,170,040,24,0,240,04,04,0,06,190,080,050,02,180,230,040,10,11,1,0,080,2-0,040,16,2-0,18
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-0,070,090,08,040,040,040,19,08,06,0,09,050,130,060,040,040,180,12,07,1-0,090,10,070,050,130,090,18,15
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-0,220,210,150,19,24,010,6-0,060,30,240,18,490,09,040,08,1,0,330,160,18,220,180,190,14,10,27,340,24
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= 0-0,09,010,040,06,07-0,10,050,060,01,1-0,080,08,080,030,130,04,04,050,060,06,040,010,020,070,08,04
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-0,190,140,17-0,20,18,03,1-0,060,290,2-0,10,420,110,050,090,60,25-0,20,19,150,240,170,080,120,240,3-0,2
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-0,050,120,01,0,03,1,0,010,18-0,10,140,040,06,140,120,06,010,210,15,0-0,040,070,170,050,020,030,04,160,11
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