

Table S3. Synteny blocks of *TCP* genes between radish and Arabidopsis genomes

Gene ID1	Chr1	Gene ID2	Chr2
Rs024030/RsTCP02	R1	AT1G30210.1/AtTCP24	Chr1
Rs095710/RsTCP06	R2	AT1G67260.1/AtTCP01	Chr1
Rs097960/RsTCP05	R2	AT1G69690.1/AtTCP15	Chr1
Rs099110/RsTCP03	R2	AT1G72010.1/AtTCP23	Chr1
Rs050910/RsTCP09	R2	AT4G18390.1/AtTCP02	Chr4
Rs068250/RsTCP07	R2	AT5G08330.1/AtTCP07	Chr5
Rs175700/RsTCP12	R4	AT3G27010.1/AtTCP20	Chr3
Rs190010/RsTCP13	R4	AT3G27010.1/AtTCP20	Chr3
Rs167650/RsTCP11	R4	AT5G23280.1/AtTCP21	Chr5
Rs190010/RsTCP13	R4	AT5G41030.1/AtTCP06	Chr5
Rs175700/RsTCP12	R4	AT5G41030.1/AtTCP06	Chr5
Rs167650/RsTCP11	R4	AT5G08330.1/AtTCP07	Chr5
Rs283190/RsTCP16	R5	AT1G53230.1/AtTCP03	Chr1
Rs230510/RsTCP14	R5	AT1G53230.1/AtTCP03	Chr1
Rs230510/RsTCP14	R5	AT3G15030.1/AtTCP04	Chr3
Rs283190/RsTCP16	R5	AT3G15030.1/AtTCP04	Chr3
Rs166760/RsTCP15	R5	AT5G08070.1/AtTCP17	Chr5
Rs166760/RsTCP15	R5	AT5G60970.1/AtTCP05	Chr5
Rs297740/RsTCP18	R6	AT1G53230.1/AtTCP03	Chr1
Rs364180/RsTCP23	R6	AT2G45680.1/AtTCP09	Chr2
Rs355070/RsTCP22	R6	AT2G31070.1/AtTCP10	Chr2
Rs300110/RsTCP19	R6	AT3G18550.1/AtTCP18	Chr3
Rs297740/RsTCP18	R6	AT3G15030.1/AtTCP04	Chr3
Rs345520/RsTCP21	R6	AT3G47620.1/AtTCP14	Chr3
Rs311830/RsTCP20	R6	AT5G08070.1/AtTCP17	Chr5
Rs311830/RsTCP20	R6	AT5G60970.1/AtTCP05	Chr5
Rs383400/RsTCP25	R7	AT1G69690.1/AtTCP15	Chr1
Rs419430/RsTCP26	R8	AT1G30210.1/AtTCP24	Chr1
Rs454990/RsTCP28	R9	AT1G72010.1/AtTCP23	Chr1
Rs497930/RsTCP32	R9	AT1G58100.1/AtTCP08	Chr1
Rs451890/RsTCP27	R9	AT1G69690.1/AtTCP15	Chr1
Rs492350/RsTCP31	R9	AT3G27010.1/AtTCP20	Chr3
Rs489690/RsTCP30	R9	AT5G60970.1/AtTCP05	Chr5
Rs488440/RsTCP29	R9	AT5G23280.1/AtTCP21	Chr5