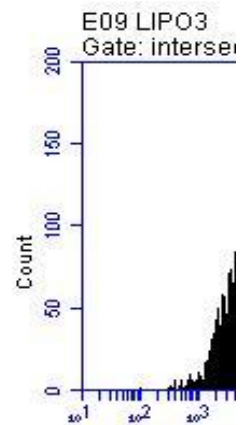
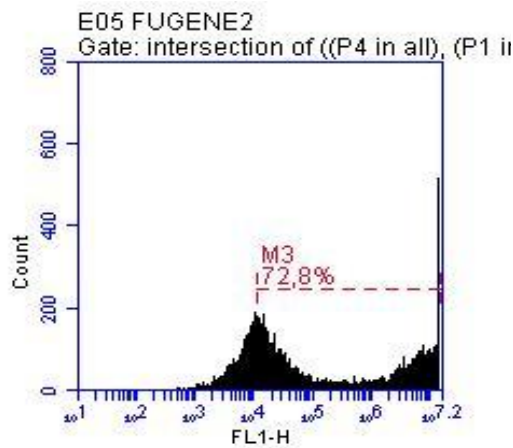
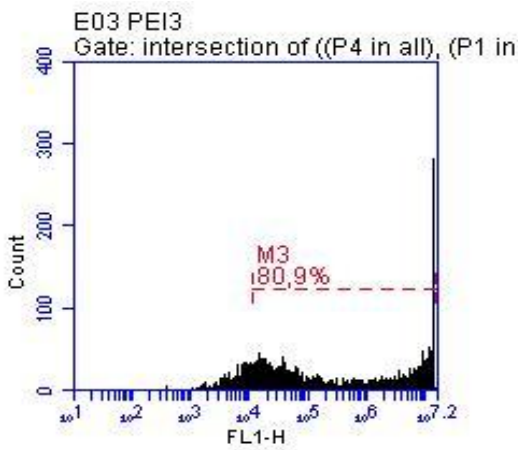
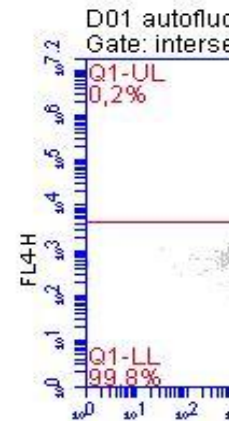
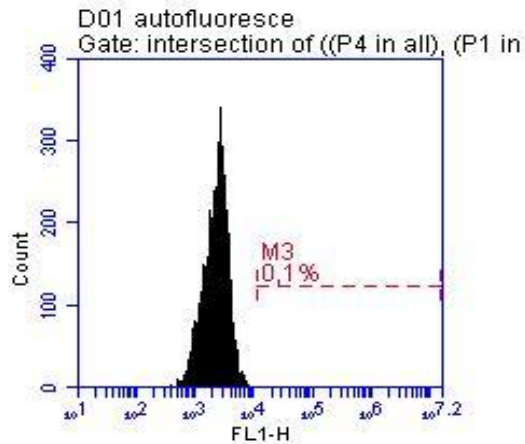


Plot 5 (FL1-H)

M3

% of This Plot

D01 autofluore	0.07%
E01 PEI1	89.53%
E02 PEI2	72.90%
E03 PEI3	80.89%
E04 FUGENE1	65.10%
E05 FUGENE2	72.83%
E06 FUGENE3	75.60%
E07 LIPO1	43.44%
E08 LIPO2	39.84%
E09 LIPO3	40.24%
E10 NEON1	71.98%
E11 NEON2	65.48%
E12 NEON3	64.40%

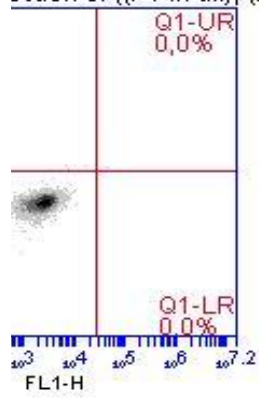


spocitejte si prumery z jednotlivych variant transfekce a podle vysledku doplnte tabulku

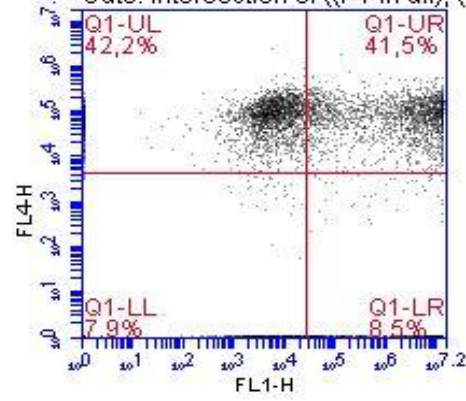
dopocitejte si pracovni koncentraci TMRE {podle zadani v protokolu}

barvicka live/death neukazala rozdil mezi zivymi a mrtvymi bunkami, patrne neni vhodna pro bunky s memi

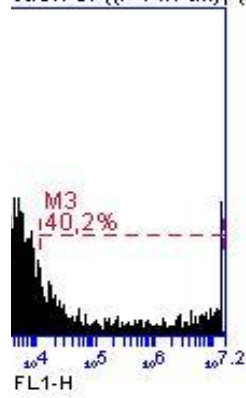
presce
ection of ((P1 in all), (P4 in



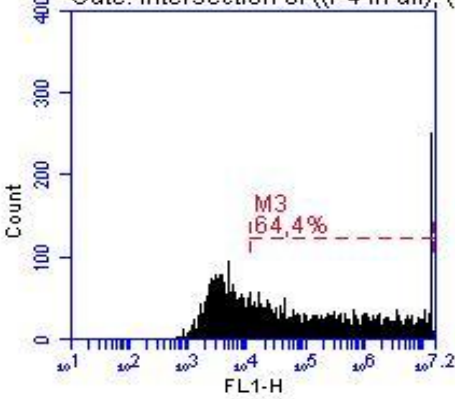
F01 PEI+LD
Gate: intersection of ((P1 in all), (P4 in



ction of ((P4 in all), (P1 in



E12 NEON3
Gate: intersection of ((P4 in all), (P1 in



oranou handicapovanou transfekcnimi cinidly