6.13 TMRM

hoechst 1ug/ml, DSSQ1 20uM, TMRM 100nM

30min incubation in HBSS solution + dyes in no CO2 then washed and imaged on confocal(10-20min)

6.13 LTR

hoechst 1ug/ml, DSSQ1 20uM, LysoTracker Red(LTR) 1uM

30min incubation in HBSS solution + dyes in no CO2 then washed and imaged on confocal(5min)

6.17 TMRM

hoechst 1ug/ml, DSSQ1 20uM, TMRM 100nM

30min incubation in HBSS solution + dyes in no CO2 then washed and imaged on confocal(5min)

6.19 TMRM

hoechst 1ug/ml, DSSQ1 20uM, TMRM 200nM

30min incubation in HBSS solution + dyes in CO2 then washed and imaged on confocal(10min)

cells were dying( few cells, floating cells, detached cells)

6.19 LTR

hoechst 1ug/ml, DSSQ1 20uM, LysoTracker Red(LTR) 1uM

30min incubation in HBSS solution + dyes in CO2 then washed and imaged on confocal(10min)

cells were dying( few cells, floating cells, detached cells)