

Resuspend cells at a density of 5×10^7 cells/ml in selection buffer and add cells to 5 ml polystyrene tubes



Add 50 μ l/ml of antibody cocktail

Mix and incubate for 5' at RT



Add 50 μ l/ml of magnetic particles and mix.

Make up volume upto 2.5 ml and put it in magnet



Resuspend the selected cells in RPMI medium and culture overnight

Pour off the desired fraction in new tube



Incubate for 2.5' at RT

