

9/29/01

Clusters

2:30pm Clusters removed from 10.5°C

Supernatant removed w/ Pasteur pipette, vortex,
 add 200µl PBS, transfer to 14 ml round bottom,
 wash 400µl microfuge tube w/ 200µl PBS & transfer to
 14 ml tube. Add 10 ml PBS. Centrifuge, decant,
 resuspend in 2 ml PBS. Surprisingly little clumping in
 all cases. Syringe SX 5cc 21G.

Counter Counts

D medium trypsin	1565	1632	1610	1632	$1625 \times 400 = 6.5 \times 10^5 / \text{ml}$
D medium Accutase		1928	1938	1806	
MEMB trypsin		1433	1581	1539	

CONCLUSIONS : All 3 medium/cell removal combos
 appear good. Therefore clusters
 are easily broken up in all cases.