

9/25

Exp wBS 001

10:20 am remove flasks 5, 6, 7
 wash 7X w/ 5ml PBS PS
 trypsinize (0.5ml) 4 min 37°C.
 resuspend in 2 ml D medium & pass
 syringe 5X 3cc 21G
 seed into 25cm², 75cm², 75cm² flasks
 $\sim 1.5 - 2 \times 10^6$ each

11:20 am remove flasks 8, 9, 10
 wash 7X w/ 5ml PBS PS
 flask 8 Accutase 4 min 0.5ml 37°C, resusp D media
 flask 9 Trypsin 4 min 0.5ml 37°C, resusp D media
 flask 10 Trypsin 4 min 0.5ml 37°C, resusp MEMB
 Syringe, decent, transfer to 4ml tube, rinse 2ml medium, trans

9/26 Retention point 1, 25cm² flask from 10:20 am 9/25

2:20 pm Remove medium, wash w/ 5ml PBS PS
 Add 0.5 ml trypsin, 37°C, 4 min
 Resuspend in 1.5 ml PBS
 Syringe 5X 3cc 21G
 Counter count 10ml in 20ml IsotopET g- 500μl nanocounter
 Counter 711 743 727 Blkg. 8
 Transfer 600μl, 600μl, 4ml cells to scintillation vials
 & add 5ml Ecolume, vortex

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6:45pm Repeat above for 75cm² flasks