

Don't touch filters - use tweezers (Millipore)

use separate pipets for each sample

TPAH-EDTA loves PH w/DMU

- ① 10 ml Sal A/cells
- ② wash 10 ml Sal A
- ③ EDTA wash follows Sal A (5 ml)

cells in medium followed by 2 salt washes or if cells are in Sal A, only 1 salt wash req'd



④

fluo: 7% acetic acid to neutralize chambers

scintivase gel may give best counting: less settling

filters: 1 hr 60°C - acid 1N

PH 10.4N

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58.7 g/L = 1M  
L.C.O. 20  
58.7 g/L = 1M  
58.7 mg/mL

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