

immunofluorescence

sample: _____

wash with 1x PBS, RT
wash with 1x PBS, RT
fix with 1:1 DMSO:metOH, ON ICE

treat with H₂O₂ + NH₄Cl, ON ICE
1mL 30% H₂O₂ + 900uL 1x PBS + 100uL 1M NH₄Cl
wash with 1% Triton X100, RT

blocking, RT
500uL FCS + 4500uL 1% Triton X100



1° antibody staining, cold room



| Ab used | cat # | dilution |
|---------|-------|----------|
| | | |
| | | |
| | | |
| | | |

wash 1/3



wash 2/3



wash 3/3



2° antibody staining, cold room



| Ab used | cat # | dilution |
|---------|-------|----------|
| | | |
| | | |
| | | |
| | | |
| | | |

wash 1/2



wash 2/2



fresh (wash?)

imaging

