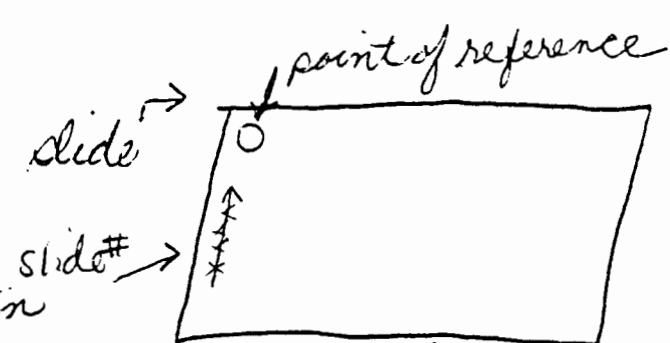


ouchtelony

slides are made from agarose → gelatin

use red taped needle for initial holes & proceed to punch pattern onto slide

Get serum ready: place pulled pipettes in all serum tubes. vortex controls & center.



- fill these holes first:
- 1) center holes / A ≈ B
  - 2) + hole / ⊕ B/BCT
  - 3) negative / ⊖ A/BALB

fill remaining holes w/ mouse serum

Incubate 4 hours.

Take slide & cover w/ deionized H<sub>2</sub>O to make sure there are no bubbles. Wet bibulous paper in tray & cover slide w/ the paper, making sure there are no bubbles. Wrap slide in paper.

Dry for 1 hour. Place slide in wash rack & wash 4 hours. Place slide in stain rack.

Destain ~~for~~ briefly (be careful). Stain for 3 minutes. Gently swirl in water to remove excess stain. Return to destain 5-10 minutes.

Dry again 5-10 minutes.

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