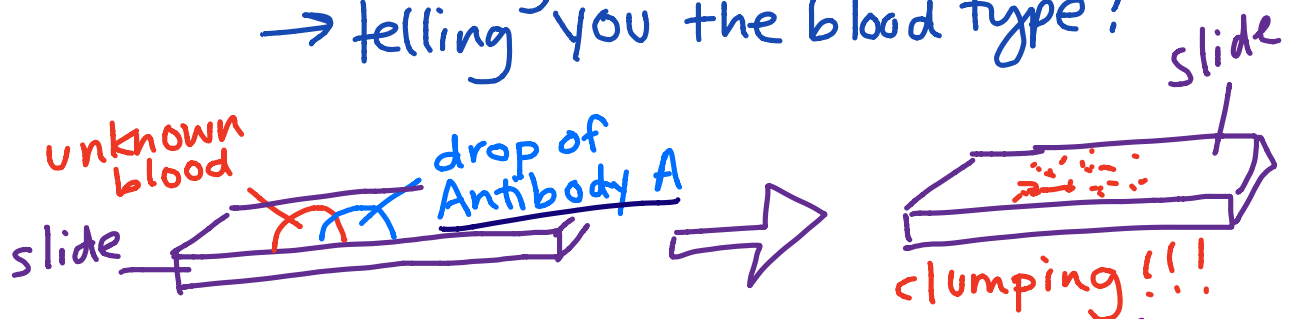


# How to Type Blood

## KEY IDEAS:

1. Blood type is determined by the ANTIGEN type.
2. Antibodies attack Antigens that they match. (meaning the opposite Antibody of the Antigen is present.)
3. If an antibody is mixed with an unknown blood type, and a "reaction" (agglutination = clumping) occurs, that matching antigen is present!  
→ telling you the blood type!



Do this test on the blood using Antibody B also.

... So Antigen A is present!

... So it is BLOOD TYPE A!

