

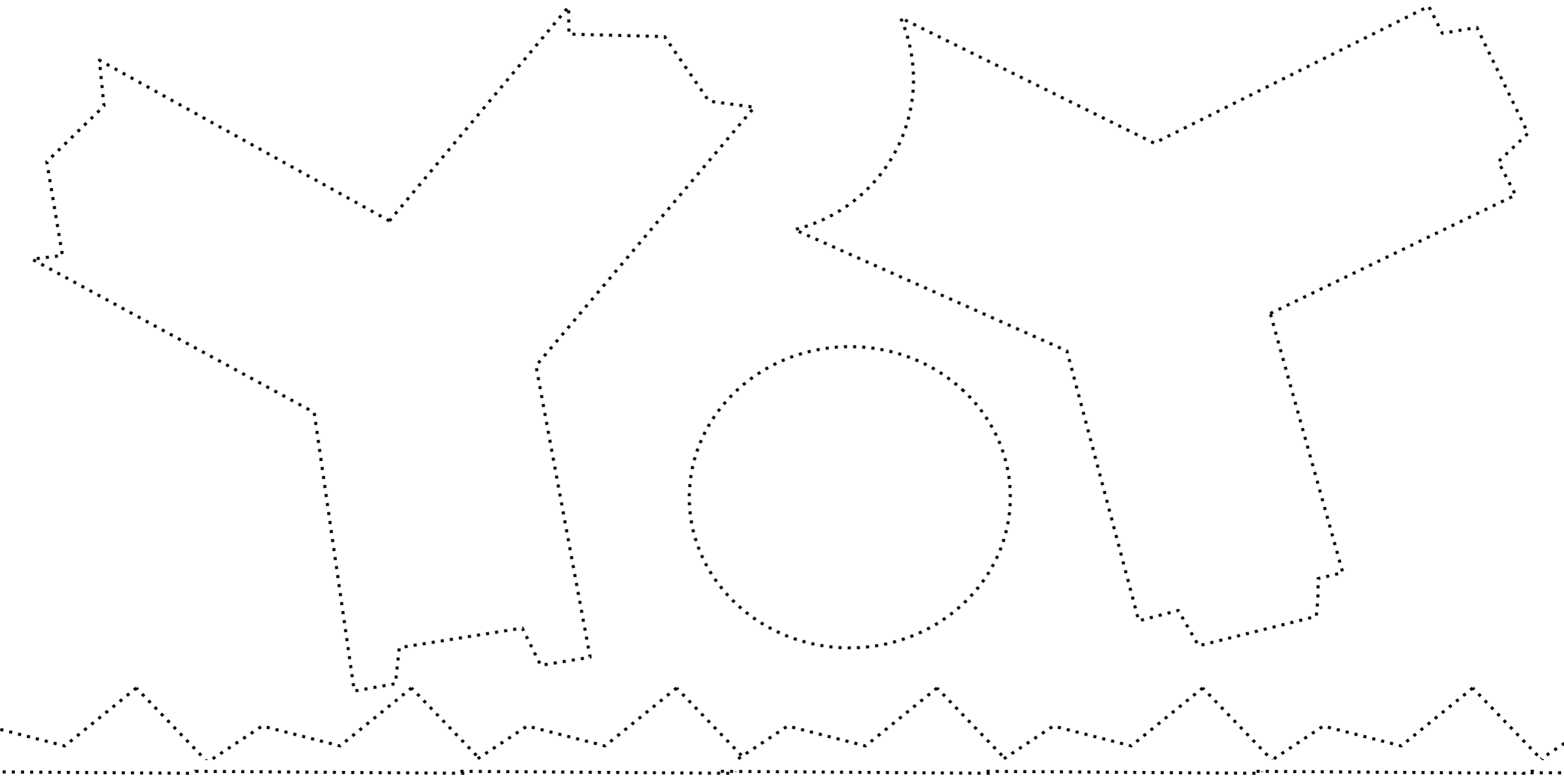
Model an ELISA

1. Print these pieces on a color printer or refer to this color template if coloring your own (p2)
2. Fit them together like a puzzle
3. Align the different pieces to the steps of an ELISA (see last slide in deck for explanations)
4. Discuss how this type of “puzzle” might work in something like a pregnancy test or rapid flu test (and why we don’t have one available yet for COVID19)



Model an ELISA

1. Cut out these pieces, ideally on different colors of paper/felt or by coloring them yourself
2. Fit them together like a puzzle
3. Align the different pieces to the steps of an ELISA (see last slide in deck for explanations)
4. Discuss how this type of “puzzle” might work in something like a pregnancy test or rapid flu test (and why we don't have one available yet for COVID19)



Assembled ELISA

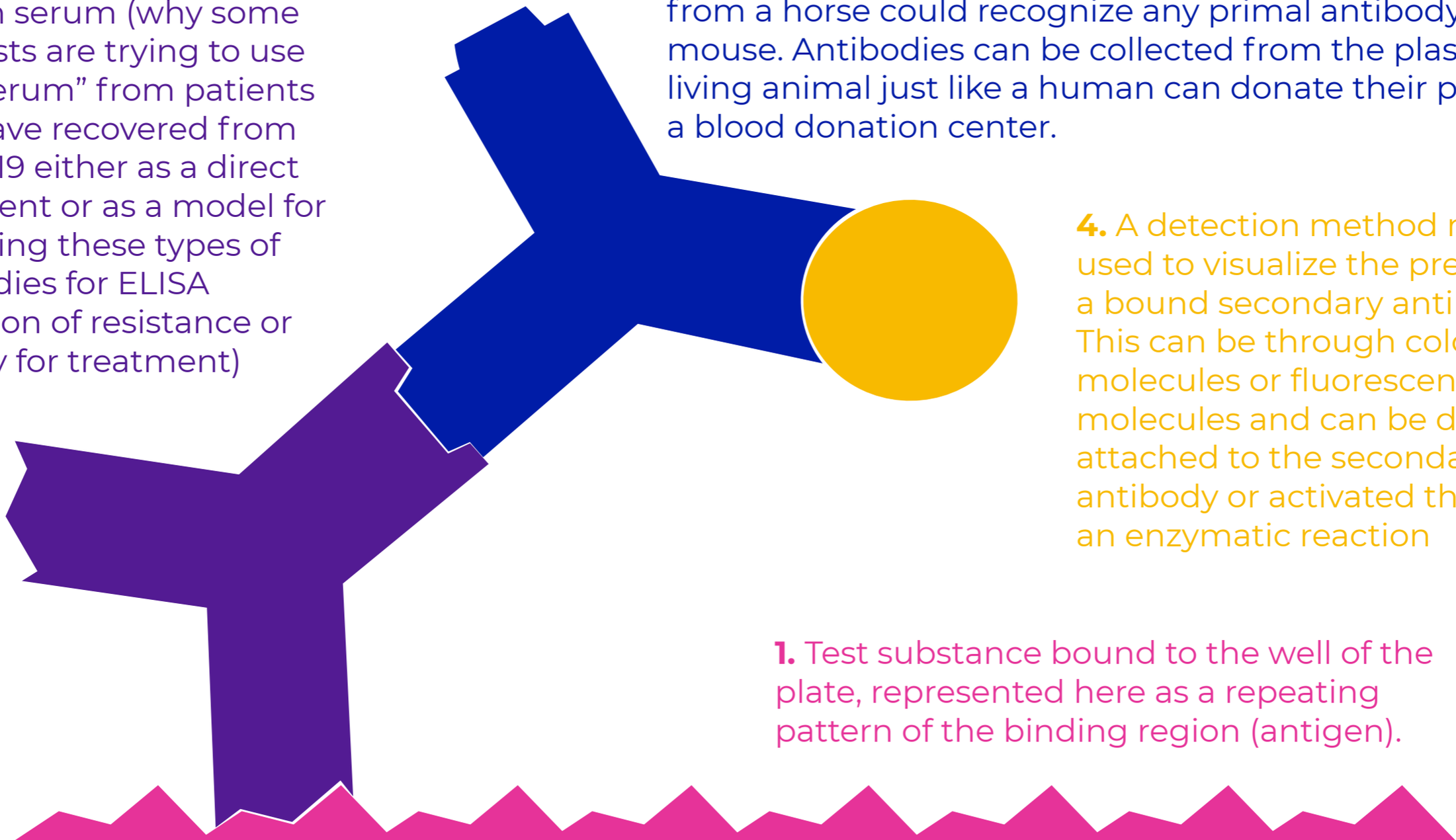
(the answer key & explanation for this puzzle)

2. Primary antibody has recognition sequences for the antigen. Primary antibodies can come from human serum (why some scientists are trying to use “anteserum” from patients who have recovered from COVID19 either as a direct treatment or as a model for designing these types of antibodies for ELISA detection of resistance or directly for treatment)

3. Secondary antibody has recognition sequences for the stem of the primary antibody. Usually secondary antibodies are designed to generally recognize any antibodies made by a particular other species .e.g a secondary antibody from a horse could recognize any primal antibody from a mouse. Antibodies can be collected from the plasma of a living animal just like a human can donate their plasma at a blood donation center.

4. A detection method must be used to visualize the presence of a bound secondary antibody. This can be through colored molecules or fluorescent molecules and can be directly attached to the secondary antibody or activated through an enzymatic reaction

1. Test substance bound to the well of the plate, represented here as a repeating pattern of the binding region (antigen).

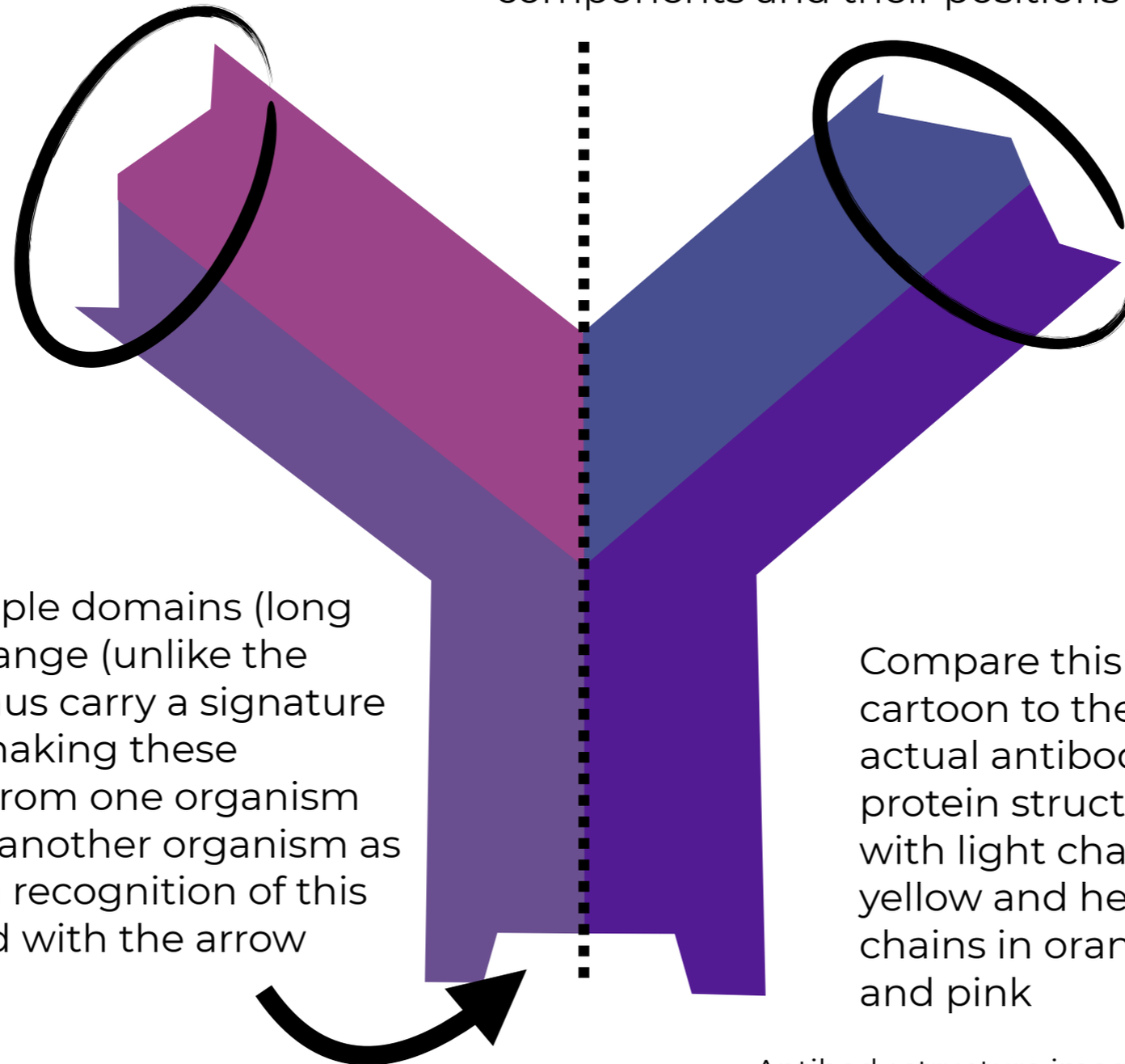


What is an antibody?

Binding domain:

changes easily and our bodies make many combinations (like carrying a ring of keys that might potentially open doors). Each antibody contains two identical binding domains, each one circled in our model antibody

Antibody symmetry: an antibody has mirror-image symmetry (as if this dotted line was a mirror); while the domains actually twist around each other more than this model shows, the diagram gives you a sense of the different components and their positions relative to each other



Antibody stem: the purple domains (long chains) do not easily change (unlike the binding domain) and thus carry a signature for the host organism making these antibodies. Antibodies from one organism detect antibodies from another organism as foreign, usually through recognition of this stem region highlighted with the arrow

The components

- (purples) Two heavy chains extend the whole length of the antibody
- (pink/blue) Two light chains connect to the binding-end of each heavy chain

Compare this cartoon to the actual antibody protein structure with light chains in yellow and heavy chains in orange and pink

