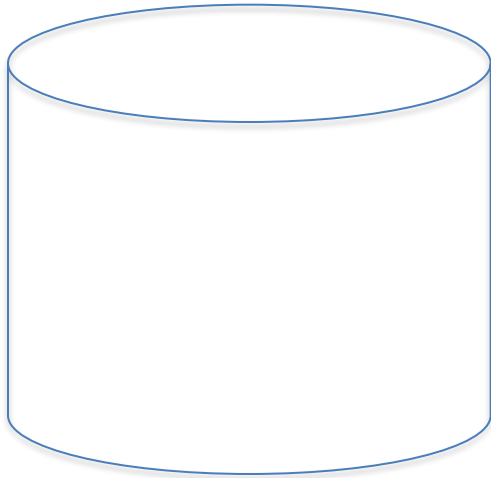


ELISA

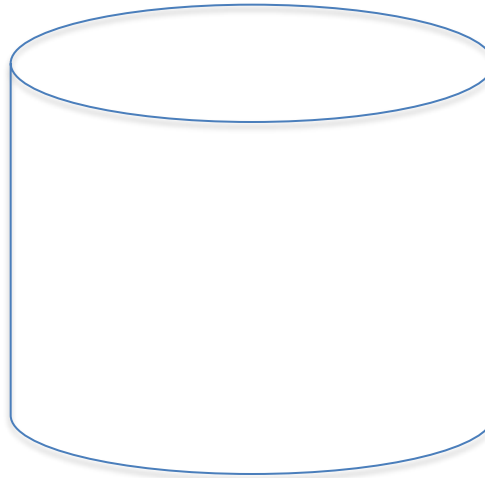
= Ag

= 1°Ab

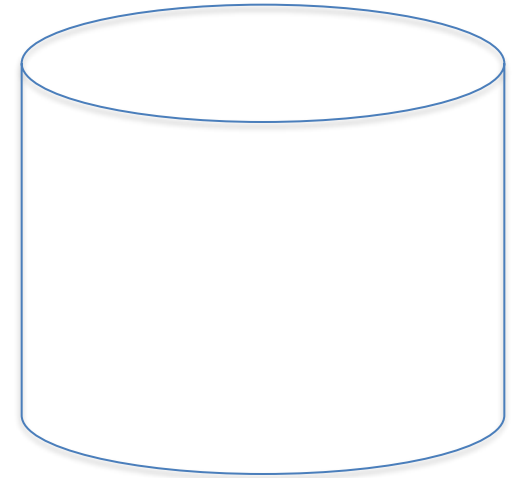
= 2°Ab
(w/ enzyme)



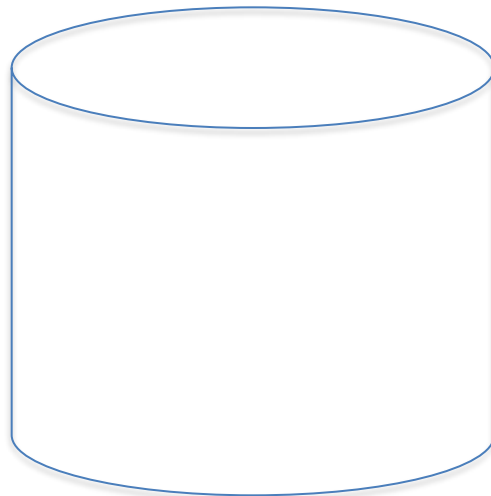
1 Antigen binds to well;
wash out unbound Ag



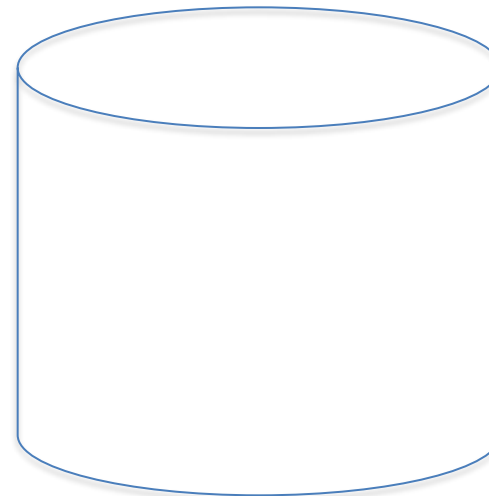
2 Add primary (1°) antibody; wash
out unbound 1°Ab



3 Add secondary (2°) Ab;
wash out unbound 2°Ab



4 Add enzyme substrate



5 Measure color change