



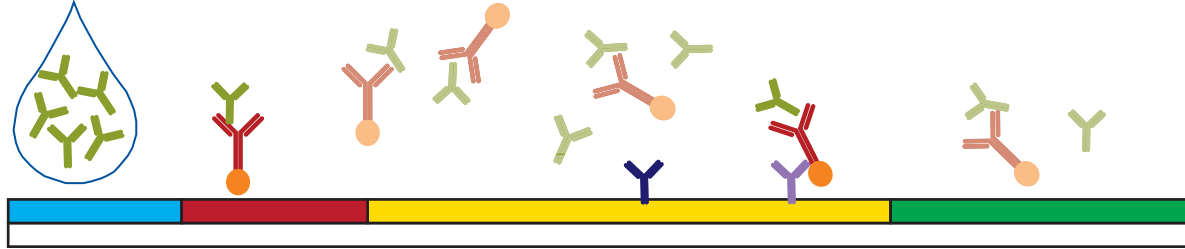


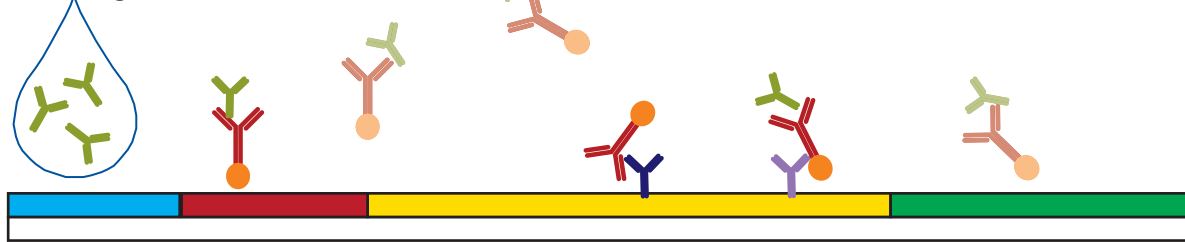
FASTest[®] IgG bovine

-  mobile polyclonal anti-bovine IgG detector antibodies from goat, gold conjugated (=“Conjugate”), defined concentration
-  membrane fixed monoclonal catcher antibodies (bovine IgG), defined concentration
-  membrane fixed control antibodies (donkey anti-goat), polyclonal
-  bovine IgG antibodies

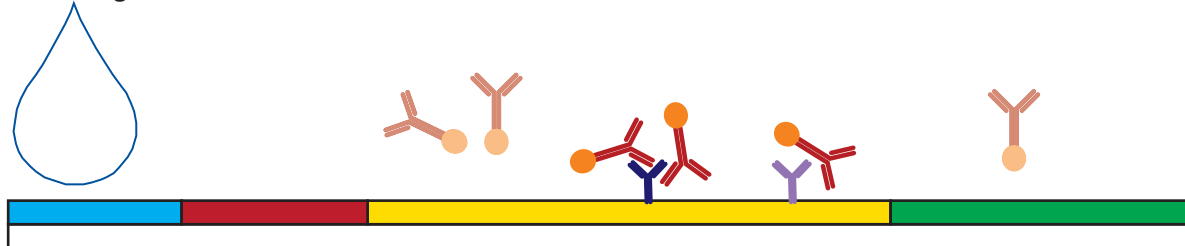
Calf serum with bovine IgG antibodies



Calf serum with few bovine IgG antibodies



Calf serum without bovine IgG antibodies



Possible reactions on the TEST line:

1. High bovine IgG antibody concentration in the calf serum:
 - bovine IgG antibodies in excess
 - blocking of all mobile detector antibodies
 - no binding of mobile detector antibodies
 - **no** TEST line
2. Moderate bovine IgG antibody concentration in the calf serum:
 - less bovine IgG antibodies than detector antibodies
 - blocking of some, but not all detector antibodies
 - partial binding of mobile detector antibodies
 - **more or less weak** TEST line
3. Low to no bovine IgG antibody concentration in the calf serum:
 - bovine IgG antibodies in deficiency
 - blocking of few detector antibodies
 - binding of nearly all to all detector antibodies
 - **more or less strong** TEST line