

Polyclonals to Multiclonal™ recombinant antibody mix



MULTICLONALS™

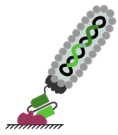
Formerly immunized animals



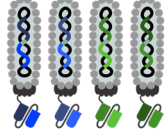
Isolation of lymphocytes amplification of VH and VL genes; cloning into phagemid (only done once, creates the "immune library" which delivers antibodies against the immunogen)



In-vitro antibody selection



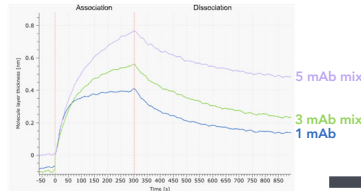
Immune antibody phage display library



Unique monoclonal antibody production in the IgG format



Antibody mix assembly using best monoclonal candidates



Multiclonal™ or monoclonal recombinant replacement of animal sera



Store forever on your PC and in your freezer



FASTA or FARMING

THE EASE OF DIGITAL STORAGE

Recombinant antibodies can be indefinitely re-created, starting from their original DNA sequence. Thanks to transient transfection, this approach can completely eliminate the need of animal farming and cell storage.

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