Reference list

Biocore™ systems

Biophysical techniques

Review


Antigen Binding


Biotherapeutics

Review


Antibody screening


**Novel antibody formats**


**Epitope analysis**


**Comparison with ELISA**


**FcγR – Review**


FcRn binding analysis

FcRI binding analysis

FcγR – Fc structure and binding analysis
Kinetics and PK


Reagent qualification


Late stage development and comparability


Potency, concentration determination and calibration-free concentration analysis


**Immunogenicity**


**Guidelines**


**Structure function**


**Protein-DNA binding**


**Membrane proteins**

**Review**


**Nanodiscs**


**Liposomes**


**Membrane targets**

Vaccines

Review


Research and vaccine development


Process optimization, process control and product stability


Small molecules and fragments

Review


Small molecule screening


Structure kinetic relation


Kinetic and biological function


