### Drug Monitoring Assay Guide

**Drug Name** | **Trade Name** | **Assay** | **mAb-Based Assay** | **Drug Antibodies Assay** | **Total Antibodies Assay**
--- | --- | --- | --- | --- | ---
Infliximab | Remicade®, Remsima®, Inflectra® | IG-AA101 | IG-AB101 | IG-BB101 | IG-TA101
Etanercept | Enbrel® | IG-AA102 | IG-AB102 | IG-BB102
Adalimumab | Humira® | IG-AA103 | IG-AB103 | IG-BB103
Bevacizumab | Avastin® | IG-AA104 | IG-AB104 | IG-BB104
Trastuzumab | Herceptin®, Herclon® | IG-AA105 | IG-AB105 | IG-BB105
Rituximab | Rituxan®, Mabthera® | IG-AA106 | IG-AB106 | IG-BB106
Golimumab | Simponi® | IG-AA107 | IG-AB107 | IG-BB107
Tocilizumab | Actemra® | IG-AA108 | IG-AB108 | IG-BB108
Certolizumab pegol | Cimzia® | IG-AA109 | IG-AB109 | IG-BB109
Omalizumab | Xolair® | IG-AA111 | IG-AB111 | IG-BB111
Cetuximab | Erbitux® | IG-AA112 | IG-AB112 | IG-BB112
Nivolumab | Opdivo® | IG-AA113 | IG-AB113 | IG-BB113
Afibercept | Eylea®, Zaltrap® | IG-AA115
Vendolizumab | Entvyio® | IG-AA116 | IG-AB116 | IG-BB116
Ustekinumab | Stelara® | IG-AA121

**ELISA for the determination of free drug in human serum and plasma.**
Solid Phase (MTP): Target molecule (i.e. TNF-Alpha) is used for coating.

**ELISA for the specific determination of free drug in human serum and plasma.**
Solid Phase (MTP): Special mAb against drug is used for coating.

**ELISA for the semi-quantitative determination of free antibodies against the drug in human serum and plasma. Bridging method.**
Solid Phase (MTP): Drug is used for coating.

**ELISA for the semi-quantitative determination of total (free and drug-bound) antibodies against the drug in human serum and plasma.**
Dissociation step allows to measure the antibodies even in high excess of drug.
Solid Phase (MTP): Drug is used for coating.

**www.EagleBio.com   |   617-419-2019   |   info@eaglebio.com**