

IMMUNO-TROL



For Tracker assay validation

A range of ready to use, internal Quality Control sera, dedicated to the pharmacological dosages of biotherapies and CE marked.

Anti-CD-20

RITUXIMAB



Anti-HER2

TRASTUZUMAB



Anti-VEGF

BEVACIZUMAB

Anti-IL6-R

TOCILIZUMAB



Anti-TNF α

CERTOLIZUMAB

ETANERCEPT

Anti-TNF α

SECUKINUMAB

Anti-IL17A

INFliximab

USTEKINUMAB

GOLIMUMAB

ADALIMUMAB

Anti-IL12/IL23

Anti-TNF α

VEDOLIZUMAB

Anti- α 4- β 7



IMMUNO-TROL sera are Internal Quality Controls (IQC) for the routine validation of pharmacological dosages of biotherapies (drug and anti-drug antibodies).

EASY-TO-USE

- Liquid control, ready to use
- Standardized protocols
- Identical use and reactivity as patients samples



RELEVANT

- Universal multi-parametric controls
- Stable material suitable for intra and inter assay validation

ACCURATE

- Monitor potential drift of analytical systems
- Quality assurance for assay validation

For LISA TRACKER

Reference	Designation	Control
LTx 002-PC	Immuno-Trol Drug: Positive control two levels	2 x 250 µl
LTx 003-PC	Immuno-Trol anti-Drug: Positive control two levels	2 x 1 ml

x = Infliximab / Adalimumab / Etanercept / Certolizumab Pegol / Golimumab / Rituximab / Secukinumab / Tocilizumab / Bevacizumab / TRastuzumab / Ustekinumab / Vedolizumab

For i-Tracker

Reference	Designation	Control
CTx 002-PC	Immuno-Trol Drug: Positive control two levels	2 x 500 µl
CTx 003-PC	Immuno-Trol anti-Drug: Positive control two levels	2 x 1,5 ml

x = Infliximab / Adalimumab / Vedolizumab / Ustekinumab / Golimumab / Rituximab

