

IMMUNO-TROL

For LISA TRACKER® assay validation

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

IMMUNO-TROL LISA TRACKER

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

- Liquid control, ready to use
- Standardised controls
- Identical use and reactivity as patients samples

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

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



Reference	Designation	Packaging
IMMUNO-TROL - Internal Quality Controls		
LTA 002-PC	IMMUNO-TROL Adalimumab	Positive control two levels
LTA 003-PC	IMMUNO-TROL anti-Adalimumab	2 x 250µl 2 x 1ml
LTB 002-PC	IMMUNO-TROL Bevacizumab	Positive control two levels
LTB 003-PC	IMMUNO-TROL anti-Bevacizumab	2 x 250µl 2 x 1ml
LTC 002-PC	IMMUNO-TROL Certolizumab	Positive control two levels
LTC 003-PC	IMMUNO-TROL anti-Certolizumab	2 x 250µl 2 x 1ml
LTE 002-PC	IMMUNO-TROL Etanercept	Positive control two levels
LTE 003-PC	IMMUNO-TROL anti-Etanercept	2 x 250µl 2 x 1ml
LTG 002-PC	IMMUNO-TROL Golimumab	Positive control two levels
LTG 003-PC	IMMUNO-TROL anti-Golimumab	2 x 250µl 2 x 1ml
LTI 002-PC	IMMUNO-TROL Infliximab	Positive control two levels
LTI 003-PC	IMMUNO-TROL anti-Infliximab	2 x 250µl 2 x 1ml
LTR 002-PC	IMMUNO-TROL Rituximab	Positive control two levels
LTR 003-PC	IMMUNO-TROL anti-Rituximab	2 x 250µl 2 x 1ml
LT T 002-PC	IMMUNO-TROL Tocilizumab	Positive control two levels
LT T 003-PC	IMMUNO-TROL anti-Tocilizumab	2 x 250µl 2 x 1ml
LTTR 002-PC	IMMUNO-TROL Trastuzumab	Positive control two levels
LTTR 003-PC	IMMUNO-TROL anti-Trastuzumab	2 x 250µl 2 x 1ml
LTU 002-PC	IMMUNO-TROL Ustekinumab	Positive control two levels
LTU 003-PC	IMMUNO-TROL anti-Ustekinumab	2 x 250µl 2 x 1ml
LTV 002-PC	IMMUNO-TROL Vedolizumab	Positive control two levels
	IMMUNO-TROL anti-Vedolizumab	2 x 250µl 2 x 1ml