

Quality Control Certificate



sInterleukin-2-Receptor ELISA

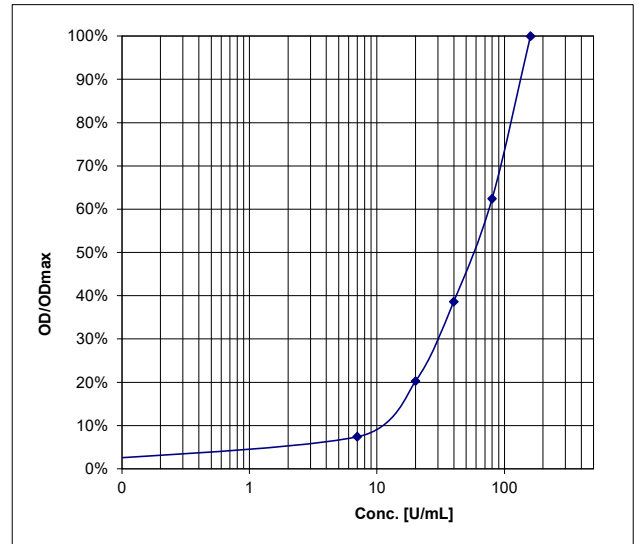
REF 30201813	LOT EIS130	2026-11-30 YYYY-MM-DD
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Final Release Results:

	Concentration	Measured value	Range	OD/ODmax	e.g. automated* DSX Measured value
	U/mL	OD	OD		OD
CAL A	0	0.013	-	1%	0.008
CAL B	7.0	0.162	-	7%	0.179
CAL C	20.0	0.443	-	20%	0.552
CAL D	40.0	0.844	-	39%	1.094
CAL E	80.0	1.365	-	62%	2.100
CAL F	160.0	2.188	-	100%	3.148

*During automated procedure the optical densities of calibrators and controls may rise due to temperature and specific device conditions. In case of none conformance with the OD ranges stated on the QC Certificate please contact IBL-International or use the validation criteria only!

	Concentration found	Acceptable range		
		lower limit	target	upper limit
	U/mL	U/mL	U/mL	U/mL
CONTROL 1	15	10	15	21
CONTROL 2	64	42	64	85



Kit Composition:

REF		LOT	
30201806	MTP	K718	2027-11
30201807	CAL A-F	K748	2027-11
30201808	CONTROL 1	K749	2027-11
30201809	CONTROL 2	K750	2027-11
30201810	BIOTIN AB	K597	2027-09
30201811	SAMPLEDIL	K594	2028-02
30201812	ENZCONJ	K751	2027-11
KIZZZ01	CONC WASHBUF	K596	2029-08
KEZZ991	TMB SUBS	K503-3	2029-04
KIZZZ71	TMB STOP	K698	2029-03

Valid edition of the instructions for use: 2025-02

This product has been tested successfully by the Quality Control Department and was released for sale according to the existing specifications.

Verified by: Dr. Spangenberg

Validation date: 2026-06-05

Accepted

This document has been produced electronically and is valid without a signature.