

Quality Control Certificate



TriCat TM ELISA (Dopamine)

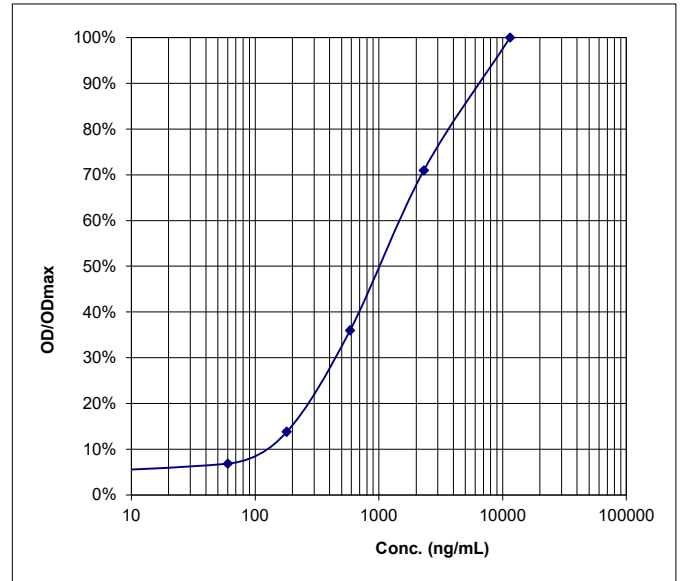
REF RE59395	LOT ETC163	2027-02-28 YYYY-MM-DD
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Final Release Results:

	Concentration ng/mL	manual		e.g. automated/ EVOlyzer
		Measured value OD	OD/ODmax	Measured value OD
CAL A	0	0.064	3%	0.114
CAL B	60	0.162	7%	0.228
CAL C	180	0.327	14%	0.410
CAL D	585	0.853	36%	0.880
CAL E	2300	1.682	71%	1.812
CAL F	11470	2.372	100%	2.335

	Concentration found ng/mL	Acceptable range		
		lower limit ng/mL	target ng/mL	upper limit ng/mL
CONTROL 1	131	85	142	199
CONTROL 2	559	378	630	883

*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!



Kit Composition:

REF	LOT		REF	LOT			
KEZZ521	CONTROL 1	K627	2028-02	KEZZ575	LYO COMT	K622	2027-02
KEZZ531	CONTROL 2	K628	2028-02	KEZZ581	COENZ	K621	2027-02
KEZZ801	MTP	K614	2029-02	KEZZ591	ENZBUF	K619	2029-02
KEZZ431	ANTISERUM DO	K616	2027-03	KEZZ422	COMT ADD	K620	2027-03
KEZZ821	CONC ENZCONJ	K629	2028-03	KEZZ609	RELEASEBUF	K624	2027-03
KEZZ511	CAL A-F	K626	2028-02	KLZZ879	CONC WASHBUF	K586	2028-01
KEZZ541	ACYLREAG	K623	2027-03	KEZZ971	PNPP SUBS	K492-3	2027-11
KEZZ555	EXTRPLATE	K615	2028-02	KEZZ951	PNPP STOP	K630	2029-03
KEZZ565	EXTRBUF	K625	2027-03				

Valid edition of the instructions for use: 2015-07

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

Verified by: **S. Geweke**

Accepted

Validation date: **2026-04-23**

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