

Quality Control Certificate



MetCombi Plasma ELISA (Normetanephine)

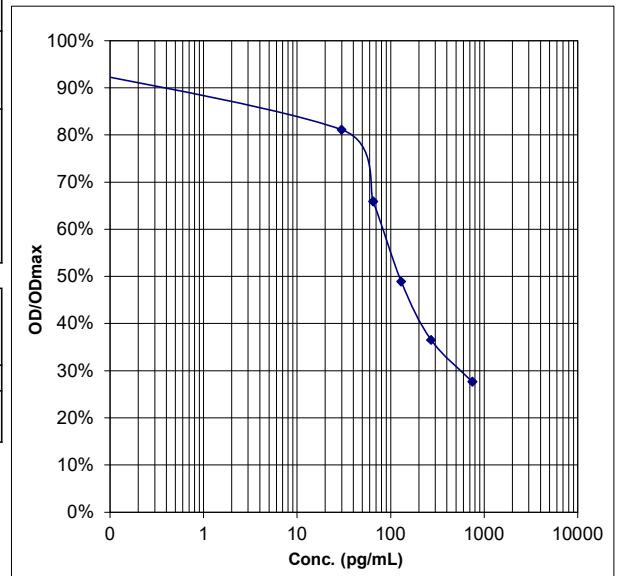
REF RE59202	LOT MNPE151	2027-04-30 YYYY-MM-DD
--------------------	--------------------	---------------------------------

Final Release Results:

	Concentration pg/mL	manual			e.g. automated/ DSX
		Measured value OD	Range OD	OD/ODmax	Measured value OD
CAL A	0	1.784	> 1.000	100%	2.268
CAL B	30	1.447	-	81%	1.813
CAL C	65	1.175	-	66%	1.440
CAL D	130	0.872	-	49%	1.058
CAL E	270	0.652	-	37%	0.777
CAL F	750	0.493	-	28%	0.553

	Acceptable range			Concentration found	
	lower limit pg/mL	target pg/mL	upper limit pg/mL	pg/mL	
				manual	automated
CONTROL 1	61	102	143	103	101
CONTROL 2	122	203	284	199	201

*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	⌚		
KEWP511	MTP NMN	NPMT49	2027-08	KEWP531	ANTISERUM NMN	NPAS51	2027-08
KEWP611A	LYO CAL A	NPST47	2027-08	KEWP541	ENZCONJ	NPKJ49	2027-04
KEWP611	LYO CAL B-F	NPST47	2027-08	KEWP551	SOLVENT	NPOS49	2027-07
KEWP651	LYO CONTROL 1	NPKO47	2027-08	KEWP761	ACYLBUF	NPAP42	2029-03
KEWP661	LYO CONTROL 2	NPKO47	2027-08	KEWP791	PREC TUBES	NPPR45	2028-06
KEWP771	PREC REAG 1	NPP143	2029-07	KEWP561	WASHBUF CONC	NPWP33	2028-08
KEWP781	PREC REAG 2	NPP246	2029-07	KEWP571	TMB SUBS	NPSU50	2027-07
KEWP751	LYO ACYLREAG	NPAR49	2027-08	KEWP581	TMB STOP	NPSO44	2029-07

Valid edition of the instructions for use: Ver.9 / 12-2024

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

Accepted

Validation date: 2025-10-15

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



IBL International GmbH
Flughafenstr. 52A, 22335 Hamburg, Germany

Tel.: + 49 (0) 40 532891 -0 Fax: -11
E-MAIL: ibl@tecan.com
WEB: www.tecan.com/ibl