

QC Report



ImmunoSmol

Small molecule antibodies for research, diagnostics & therapy

ImmunoSmol SAS
229 cours de l'Argonne
33000 Bordeaux - France
+33 (0)5 8431 1170
contact@immusmol.com
www.immusmol.com

Dopamine Research ELISA™

REF BA E-5300

LOT 190933

2021-07-06

REF	Barcode n = check digit			LOT	
BA D-0032	1080032n	96	Microtiter Plate	160737	2026-07-26
BA D-0090	1080090n	FOILS	Adhesive Foil	150462	2025-04-11
BA E-0030	1020030n	WASH-CONC 50x	Washbuffer Concentrate	181100	2023-08-13
BA E-0040	1020040n	CONJUGATE	Conjugate	180960	2022-07-23
BA E-0055	1020055n	SUBSTRATE	Substrate	171326	2021-10-31
BA E-0080	1020080n	STOP-SOLN	Stop Solution	180683	2023-06-04
BA E-0331	1020331n	DOP	Dopamine Microtiter Strips	180200	2022-02-18
BA E-5310	1025310n	DOP-AS	Dopamine Antiserum	181204	2022-09-02
BA R-0050	1010050n	ADJUST-BUFF	Adjustment Buffer	171406	2021-12-12
BA R-4617	1014617n	TE-BUFF	TE Buffer	180760	2022-06-20
BA R-5601	1015601n	STANDARD A	Standard A	190934	2021-10-14
BA R-5602	1015602n	STANDARD B	Standard B	190934	2021-10-14
BA R-5603	1015603n	STANDARD C	Standard C	190934	2021-10-14
BA R-5604	1015604n	STANDARD D	Standard D	190934	2021-10-14
BA R-5605	1015605n	STANDARD E	Standard E	190934	2021-10-14
BA R-5606	1015606n	STANDARD F	Standard F	190934	2021-10-14
BA R-5651	1015651n	CONTROL 1	Control 1	190935	2021-10-14
BA R-5652	1015652n	CONTROL 2	Control 2	190935	2021-10-14
BA R-6611	1016611n	ACYL-BUFF	Acylation Buffer	180952	2022-07-23
BA R-6612	1016612n	ACYL-REAG	Acylation Reagent	171033	2021-09-03
BA R-6614	1016614n	COENZYME	Coenzyme	170729	2021-07-06
BA R-6615	1016615n	ENZYME	Enzyme	170819	2021-07-30
BA R-6618	1016618n	EXTRACT-PLATE 48	Extraction Plate	180959	2023-07-23
BA R-6619	1016619n	HCL	Hydrochloric Acid	180955	2022-07-23

	CONCENTRATION ng/ml	OD	OD / ODmax	Result ng/ml
Standard A	0	2.220	100	
Standard B	0.5	2.023	91	
Standard C	1.5	1.845	83	
Standard D	5	1.477	67	
Standard E	20	1.099	50	
Standard F	80	0.634	29	
Control 1	3 (± 40%)	1.719	77	2.4
Control 2	10 (± 40%)	1.346	61	8.7

INCUBATION ANTISERUM			INCUBATION SUBSTRAT		
ZEIT / TIME (h.)	17.5	TEMPERATUR(E)(°C)	4.7	ZEIT / TIME (min.)	25
				TEMPERATUR(E)(°C)	22.3

DATUM / DATE: 2019-11-27 QC bestanden (approved) Test instruction v.: 14.1

Dieses Dokument wurde elektronisch erstellt und ist ohne Unterschrift gültig.

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