

Quality Control Certificate



cAMP RIA (Plasma)

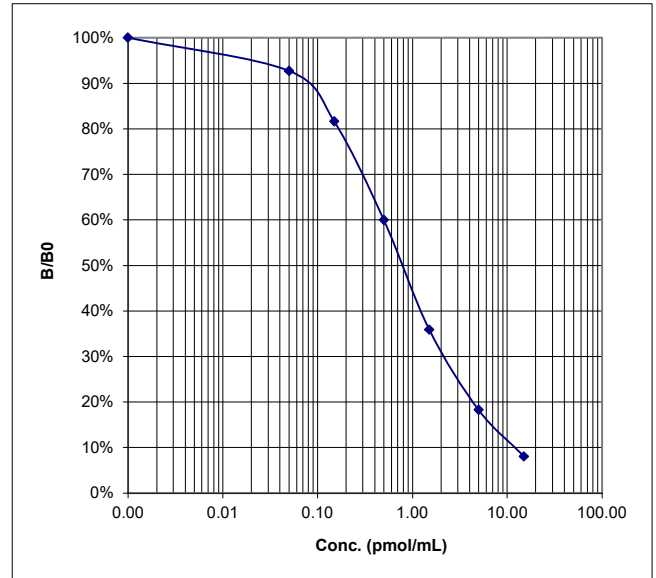
REF RE11021	LOT RCA450	2026-07-14 YYYY-MM-DD
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Final Release Results:

		Measured value	
Total Activity	TA	58936	cpm
Non-specific binding / TA	NSB/TA	3.2	%
Maximum Binding/TA	(B0-NSB)/TA	34	%

	Concentration pmol/mL	Measured value cpm	Range cpm	(B-NSB) / (B0- NSB)
B0	0	21642	-	100%
CAL A	0.05	20205	-	93%
CAL B	0.15	18005	-	82%
CAL C	0.5	13724	-	60%
CAL D	1.5	8964	-	36%
CAL E	5	5485	-	18%
CAL F	15	3460	-	8%

	Concentration found pmol/mL	Acceptable range		
		lower limit pmol/mL	target pmol/mL	upper limit pmol/mL
CONTROL P	31	19	30	41



Kit Composition:

REF		LOT		REF		LOT	
KRCA151	LYO CONTROL P	H387	2027-04	KRCA281	CONC ASSAYBUF	H237	2026-10
KRCA011	LYO TRACER	H691	2026-07-14	KRCA271	NSB	H236	2026-10
KRCA031	ANTISERUM	H235	2026-10	KRCA251	TRIETHYLAMINE	H635	2028-02
KRCA111	CAL A-I	G835-O	2028-04	KRCA261	ACETANH	H636	2028-02
KRZZ141	CONC SEPREAG	H391	2027-04				

Valid edition of the instructions for use: V2017-09

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

Validation date: 2026-04-23

Accepted

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



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