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Expiration:

Certificate of Analysis

VeriKine[™] Mouse Interferon Alpha ELISA Kit

Catalog No: 42120-2

Lot No:

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Kit Components	Part No.	Lot No.	Quantity
Plate(s)	SMP167		5
Plate Sealers	N/A	N/A	20
Wash Solution Concentrate	SMP022-250		250 ml
Mouse IFN Alpha Standard 10,000 pg/ml	SMP166-2		1 vial
Sample Buffer	SMP169-250		250 ml
Antibody Concentrate	SMP170-2		1 vial
Concentrate Diluent	SMP024-60		60 ml
HRP Conjugate Concentrate	SMP179-900		1 vial
Assay Diluent	ASD-60		60 ml
TMB Substrate Solution	KET-60		60 ml
Stop Solution	SCY-60		60 ml

Lot Specific Preparations

(Refer to VeriKine[™] Mouse Interferon Alpha ELISA Kit Protocol for full instructions.)

Antibody Solution Preparation

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Micro-plate Strips Used	2	4	6	8	10	12
Antibody Concentrate (µI)						
Concentrate Diluent (ml)	2	3	4	5	6	7

HRP Solution Preparation

Micro-plate Strips Used	2	4	6	8	10	12
HRP Conjugate Concentrate (µI)						
Assay Diluent (ml)	3	5	6	8	10	12

Product Performance Specifications

	Sample Buffer	RPMI (10% FBS)*
Intra-Assay CV	m8%	m10%
Inter-Assay CV	m10%	m10%

Spike Recovery: 115% (range: 82-135%)

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Released by:	 Date:

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^{*} We have noticed variability in the %CV between replicates of individual points on the standard curves prepared in MEM (10% FBS). The range of the variations observed is from 0.3% to 28%. However, these variations do not affect the products ability to accurately measure Mouse IFN- independently spiked in MEM (10% FBS).