

## ORIGINAL EVALUATION

LEGEND:	COPIED TO:	KIT INFORMATION:	CAP NUMBER:	ATTENTION:	INSTITUTION:	
Exception Reason [20] = Response was	CAP	<b>Kit ID:</b> 35220961	8481165-01	Tim Kuehnle PhD	Klinikum der Universitat Munchen	
Exception Reason Codes appearing in this evaluation: [20] = Response was not formally graded due to insufficient peer		<b>Kit Mailed:</b> 4/4/2022	<b>Kit#</b> 1		rsitat Munchen	
Exception Reason Codes appearing in this evaluation: [20] = Response was not formally graded due to insufficient peer group data. Please see the participant summary for additional information		Original Evaluation: 5/6/2022				K-A 2022 Ligand-General
additional information.		<b>Next Mailing Date:</b> 7/18/2022				

Reviewed By

MKY JORNA Date

The College of American Pathologists recommends that the result of this interlaboratory comparison not be used as a sole criterion for judging the performance of any individual clinical laboratory.



CAP Number: 8481165-01

**Institution:** Klinikum der Universitat Munchen **Attention:** Tim Kuehnle PhD

Kit ID: 35220961

Kit Mailed: 4/4/2022 Original Evaluation: 5/6/2022

	City	/ Dearc. IV	differ of 90220				
NOI	_			K-/	1 2022 Li	gand-Ge	neral
	Εv	aluation an	d Comparative M	lethod Statistics			Plot of the Relative Distance of Your Results from
	Your		No. of	Limits of	Acceptability	Your	Target as Percentages of allowed Deviation
Specimen	Result	Mean	S.D. Labs S	T I T	Ilmner	Grade	Survey -100+100
K-01				5.D.1 Lower	oppu	Oranc	
	2.9		_	S.D.1 Lower		See Note [20]	- 1
K-02	2.9 7.4			5.D.1 Lower		See Note [20] See Note [20]	
K-02 K-03	2.9 7.4 35.8			5.D.1 Lower		See Note [20] See Note [20] See Note [20]	
K-02 K-03 K-04	2.9 7.4 35.8 9.0			5.D.1 Lower		See Note [20] See Note [20] See Note [20] See Note [20]	
	ORIGINAL Sure Specimen	Your Result	Your Result	Evaluation an Your	Evaluation and Comparative Method State  Your No. of Limit	Evaluation and Comparative Method State  Your  No. of Limit  Your  Poult Mean S.D. Labe S.D.I. Lo	Your Regulation



CAP Number: 8481165-01

Institution: Klinikum der Universitat Munchen **Kit#** 1

City / State: Munich GE 80336 Attention: Tim Kuehnle PhD

Original Evaluation: 5/6/2022 Kit Mailed: 4/4/2022

Kit ID: 35220961

EVALUATION ORIGINAL

K-A 2022 Ligand-General

CAP

Endocrinology	Cortisol	Regulated Analyte		
	K-B	Test Event Score % Test Event		Pro
5/5 100	5/5 100 K-C	Score	2021 2	<b>Proficiency Event</b>
100	100	%		ent
	K-C	Test Event	2(	Prof
5/5	5/5 100 K-A	Score	2021 3	<b>Proficiency Event</b>
100	100	%		ent
	K-A	Score % Test Event	20	Profi
5/5	5/5	Score	2022 1	Proficiency Event
100	100	%		nt
100 Satisfactory	100 Satisfactory	Interpretation	Current Event	
Successful	Successful	Interpretation	Cumulative CLIA	