

ORIGINAL EVALUATION

LEGEND:	COPIED TO:	CAP NUMBER: KIT INFORMATION:	INSTITUTION: ATTENTION:	
Exception Reason [20] = Response was	CAP	8481165-01 Kit ID: 35210310	Klinikum der Universitat Munchen Munich GE 80336 Tim Kuchnle PhD	
Exception Reason Codes appearing in this evaluation: [20] = Response was not formally graded due to insufficient peer		Kit# 1 Kit Mailed: 7/18/2022	sitat 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: N 8/18/2022		TM-B 2022 Tumor Markers
r		Next Mailing Date: 1/3/2023		

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.

Reviewed By



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CAP Number: 8481165-01

Institution: Klinikum der Universitat Munchen

Kit# 1

Original Evaluation: 8/18/2022 Kit Mailed: 7/18/2022 Kit ID: 35210310

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

EVALUATION ORIGINAL	TION			TM-B 2022 Tumor Markers	arkers
Test		E	valuation a	Evaluation and Comparative Method Statistics	Plot of the Relative Distance of Your Kesuits from
Unit of Measure		Volle		No. of Limits of Acceptability Your	Target as Percentages of allowed Deviation
Peer Group	Specimen	Result	Mean	S.D. Labs S.D.I Lower Upper Grade	Survey -100
ACTH	TM-04	10.5	11.22	1.28 16 -0.6 7.3 15.1 Acceptable	
pg/mL	TM-05	5.6	5.98	1.19 15 -0.3 2.4 9.6 Acceptable	TM-A 2022
DIASORIN	TM-06	122.8	136.89	11.64 15 -1.2 101.9 171.9 Acceptable	TM-B 2021
					-100-80 -60 -40 -20 0 20 40 60 80 100
Thyroglobulin	TM-04	20.0		26 See Note [20]	
ng/mL	TM-05	1.7		24 See Note [20]	
OTHER	TM-06	41.1		24 See Note [20]	