

## ORIGINAL EVALUATION

TM-A 2023 Tumor Markers

LEGEND:	COPIED TO:	KIT INFORMATION:	CAP NUMBER:	ATTENTION:	INSTITUTION:
Exception Reason ([20] = Response was n	CAP	<b>Kit ID:</b> 36136891	8481165-01	Tim Kuehnle PhD	Klinikum der Universitat Munchen Munich GE 80336
Exception Reason Codes appearing in this evaluation: [20] = Response was not formally graded due to insufficient peer		<b>Kit Mailed:</b> 1/3/2023	Kit# 1		sitat Munchen
s <b>evaluation:</b> Isufficient peer group data. Please see th		Original Evaluation: 1/31/2023			
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.		Next Mailing Date: 7/17/2023			

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



**CAP Number:** 8481165-01 Institution: Klinikum der Universitat Munchen

Attention: Tim Kuehnle PhD

Kit# 1

Kit Mailed: 1/3/2023 Kit ID: 36136891

Original Evaluation: 1/31/2023

325 Waukegan Road, Northfield, Illinois 60093-2750 800-323-4040 • cap.org	Illinois 60093-2750	City	y / State: N	City / State: Munich GE 80336	336					
EVALUATION	NOI					TM-	TM-A 2023	Tumor Markers	arkers	
ORIGINAL									Diatast the Relative	Distract the Relative Distance of Your Results from
Test		Э	valuation a	<b>Evaluation and Comparative Method Statistics</b>	ive Method	d Statistics			Tatget as Perc	entages of allowed Deviation
Unit of Measure				No. of	of I	Limits of Acceptability	cceptabilit	y Your	larget as reic	larger as refeemages of anowed person
Peer Group	Specimen	Result	Mean	S.D. Lab	os S.D.I	S.D. Labs S.D.I Lower Upper	Upper	Grade	Survey -100-	-100Hean+100
ACTH pg/mL	TM-01 TM-02	19.3 194.2	20.48 202.01	1.87 12.56	11 -0.6 11 -0.6			Acceptable Acceptable	TM-A 2023 TM-B 2022	
DIASORIN	TM-03	53.0	56.03	3.18	11 -1.0	46.5	65.6	Acceptable	TM-A 2022	-100 -80 -60 -40 -20 0 20 40 60 80 100
- 8 8										
Thyroglobulin ng/mL	TM-01 TM-02	2.0 38.7	,		17 17			See Note [20] See Note [20]		
OTHER	TM-03	26.0			17			See Note [20]		