

ORIGINAL EVALUATION

TM-A 2021 Tumor Markers

LEGEND:	COPIED TO:	NI INFONMATION:	CH INCMATION	CAP NIIMBER	ATTENTION:		INSTITUTION:
Exception Reason C [20] = Response was no	CAP	33828195	V:: ID:	8481165-01	Tim Kuehnle PhD	Munich GE 80336	Klinikum der Universitat Munchen
Exception Reason Codes appearing in this evaluation: [20] = Response was not formally graded due to insufficient peer		1/4/2021	Vit Mailed.	Kitt 1			tat 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.		2/5/2021	Original Evaluation:				
rmation.		7/19/2021	Nevt Mailing Date				

Reviewed By

09 TES LOLY
Date



EVALUATION

CAP Number: 8481165-01

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

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

Kit ID: 33828195

Original Evaluation: 2/5/2021 Kit Mailed: 1/4/2021

ORIGINAL						V-TAL T	TM-V ZOZI I IIIIOI MAIRCIS	TAT TOTITY	arkers	
Test		Ev	aluation ar	Evaluation and Comparative Method Statistics	Method S	tatistics			Plot of the	Plot of the Relative Distance of Your Results from
Unit of Measure		Your		No. of	Lin	nits of Aco	Limits of Acceptability	Your	Targe	Target as Percentages of allowed Deviation
reel Gloup	Specimen	Result	Mean	S.D. Labs S.D.I Lower Upper	S.D.I	Lower		Grade	Survey	-100Hean+100
ACTH	TM-01	49.3		8			See]	See Note [20]		
pg/mL	TM-02	185.5		8			See 1	See Note [20]	TM-B 2020	
DIASORIN	TM-03	41.2		8			See]	See Note [20]	TM-A 2020	
										-100 -80 -60 -40 -20 0 20 40 60 80 100
Thyroglobulin	TM-01	2.0		9			See]	See Note [20]		
ng/mL	TM-02	39.2		9			See 1	See Note [20]		
OTHER	TM-03	29.1		9			See]	See Note [20]		