

## ORIGINAL EVALUATION

VITD-B 2020 25-OH Vitamin D

	LEGEND:	COPIED TO:	KIT INFORMATION:	CAP NUMBER:	INSTITUTION: ATTENTION:
	Exception Reason Co <none></none>	CAP	<b>Kit ID:</b> 32784651	8481165-01	Klinikum der Universitat Munchen Munich GE 80336 Tim Kuehnle PhD
Reviewed By	Exception Reason Codes appearing in this evaluation: <none></none>		<b>Kit Mailed:</b> 11/23/2020	<b>Kit</b> # 1	ıt Munchen
	valuation:		Original Evaluation: 12/21/2020		
23 We Lake					
			Next Mailing Date: 4/26/2021		

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 Kit# 1

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

Kit ID: 32784651

Original Evaluation: 12/21/2020 Kit Mailed: 11/23/2020

	EVALUATION ORIGINAL
T 1	VITD-B 2020
D1 6 1 1 1 1	25-OH Vitamin D

ORIGINAL								,			
Test		Ev	aluation a	<b>Evaluation and Comparative Method Statistics</b>	rative M	lethod Sta	atistics			Plot of the	Plot of the Relative Distance of Your Results from
Unit of Measure		Your		Z	No. of	Lim	its of Aco	ceptability	Limits of Acceptability Your	Target	Target as Percentages of allowed Deviation
Peer Group	Specimen	Result Mean	Mean	S.D. I	abs S	S.D. Labs S.D.I Lower Upper	ower.	Upper	Grade	Survey	Survey -100Mcan+100
25 OH Vitamin D	VITD-04				6						
ng/mL	VITD-05				6					VITD-B 2020	
IDS i10, iSYS	VITD-06				5					VITD-B 2019	
											-100 -80 -60 -40 -20 0 20 40 60 80 100
All Methods	VITD-04	47.8	48.15	6.77	1881	-0.1	36.1	60.2	Acceptable		
	VITD-05	28.4	26.40	3.83	1886	+0.5	19.7	33.0	Acceptable		
	VITD-06	8.3	9.85	2.62	1767	-0.6	4.8	14.9	14.9 Acceptable		