

ORIGINAL EVALUATION

	LEGEND:	COPIED TO:	KIT INFORMATION:	CAP NUMBER:	INSTITUTION: ATTENTION:	
	Exception Reason Co <none></none>	CAP	Kit ID: 33828077	8481165-01	Klinikum der Universitat Munchen Munich GE 80336 Tim Kuehnle PhD	
Lis Constitution of the Co	Exception Reason Codes appearing in this evaluation: <none></none>		Kit Mailed: 11/22/2021	Kit# 1	at Munchen	
	evaluation:		Original Evaluation: 12/16/2021			VITD-B 2021 25-OH Vitamin D
17dt 2021						/itamin D
			Next Mailing Date: 4/25/2022			

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

Date



CAP Number: 8481165-01 Kit# 1
Institution: Klinikum der Universitat Munchen

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

Kit ID: 33828077

Kit Mailed: 11/22/2021 Original Evaluation: 12/16/2021

E V A L U A T I O N ORIGINAL	2						VITD-B 2021		25-OH Vitamin D	tamin D	
Test		Eva	Evaluation and Comparative Method Statistics	nd Compa	arative I	Method	Statistics			Plot of the Relative Dis	Plot of the Relative Distance of Your Results from
Unit of Measure		Your			No. of	L	Limits of Acceptability	cceptabilit	y Your	Target as Percenta	Target as Percentages of allowed Deviation
reer Group	Specimen	Result Mean		S.D.	Labs	S.D.I	S.D. Labs S.D.I Lower Upper	Upper	Grade	Survey -100	Survey -100+100
25 OH Vitamin D	VITD-04				6						
ng/mL	VITD-05				7					VITD-B 2021 VITD-A 2021	
IDS i10, iSYS	VITD-06				7					VITD-B 2020	
										-100 -80 -60	-100 -80 -60 -40 -20 0 20 40 60 80 100
All Methods	VITD-04	16.8	15.32	3.74	2034	+0.4	10.3	20.4	Acceptable		
	VITD-05	53.2	48.55	6.68	2004	+0.7	36.4	60.7	Acceptable		
	VITD-06	35.7	33.18	4.23	4.23 2043	+0.6	24.8	41.5	Acceptable		