

Feline Wellness Report



VDI Lab Services
4685 Runway St. Ste K Simi Valley, CA 93063
ph: 805-577-6742 fax: 805-426-8115

PATIENT NAME: Trixie Sirgy
SPECIMEN ID: 468506
SPECIES: Feline
GENDER: Female Spayed
AGE: 14.6
WEIGHT: 7.7 lb
BREED: DMH

MRN: 1102435
DRAW DATE: 8-Mar-23
RECEIVED DATE: 13-Mar-23
REPORT DATE: 13-Mar-23
SAMPLE TYPE: Dried Serum - 2

VETERINARIAN:
FACILITY:
PH:
FAX:

Wellness Dashboard

Vitamin D Insufficient 74.6 Sufficiency: 100-150 ng/mL	B12 Normal 618.8 Normal: 268-1478 pg/mL	Magnesium Normal: 2.0-2.7 mg/dL	tCa Normal: 8.2 - 10.8 mg/dL
PTH¹⁻⁸⁴ Normal: 1 - 14 pg/mL	Folate Normal: 7.3 - 21.6 ng/mL		

Inflammation (HPT) Decreased (D): < 25 Normal: 25 - 64.9 Mild Inflammation: 65 - 140 High Inflammation: ≥ 140.1 (mg/dL)	Previous 	Chemistries
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Additional Tests

Cancer Risk Very Low Risk: ≤ 2.1 Low Risk: 2.2 - 5.2 Elevated Risk: 5.3 - 8.9 Highly Elevated Risk: ≥ 9.0	Osteoarthritis Normal: <34 Positive: ≥35 (ng/mL)
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need consult? email consult@vdi-lab.com

Vitamin D Report

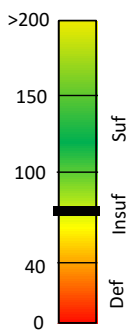


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25(OH)D (ng/mL)

Insufficient
74.6

Deficient: ≤ 40.0
Insufficient: 40.1 - 99.9
Sufficient: 100 - 150
Elevated: ≥ 150

Dose at time of draw:

0 IU/day

Increase dose by:

100 IU/day



New Recommended Dose Range

Low End Sufficiency (~100 ng/mL)	High End Sufficiency (~130 ng/mL)
100 IU/day	300 IU/day
<small>For most patients without underlying conditions, or taking corticosteroids</small>	<small>For patients that warrant a higher VitD level and/or those on corticosteroids.</small>

Patient History

ID	Date	Result ng/mL	Known Dose iu/day

Interpretive Comments - need consult? email consult@vdlab.com

Your patient is found to be insufficient. Insufficiency increases risk of developing other serious diseases. Supplement with D3 per recommendations and retest in 8-10 weeks or 4 months for obese patients.

If any of the following occur, wait 2 months from the date of change, then retest:

- Major Diet Change
- Change in Health Status (eg PLE)
- Change of Vitamin D supplement or daily treats
- Supplementation is stopped for longer than 4 weeks
- Patient is put on Corticosteroids
- Patient is put on NSAIDS

Supplementation Guide

Total Dose Recommended:		100 IU/day	↔	300 IU/day
PRODUCT NAME	PRODUCT STRENGTH	PRODUCT FORMAT	Low End Dose	High End Dose
RxD3 <i>Rx Vitamins</i>	100 IU/ drop	Liquid Drops <i>Applied to food</i>	<input type="checkbox"/> 1 drop/day	<input type="checkbox"/> 3 drops/day
RxD3 Forte <i>Rx Vitamins</i>	500 IU/ drop	Liquid Drops <i>Applied to food</i>	<input type="checkbox"/>	<input type="checkbox"/> 1 drop/day

Retest NO SOONER THAN:

May 22, 2023

B12 (Cobalamin) Report

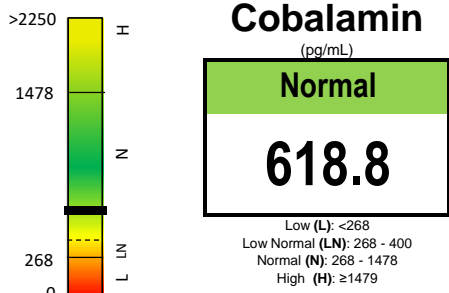


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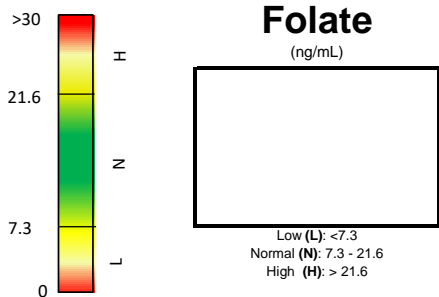
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In unfasted patients, actual B12 values may be lower, which may impact dose recommendation.



Folate vs Cobalamin Plot

Folate	High	SIBO Excess Dietary Folate		Excess Supplementation
	Low	Low Dietary B12 CP/ EPI / IBD / LSA Distal SI Damage	Normal	Excess Supplementation Cholangitis
	Low	Small Intestinal Damage CP/ EPI / IBD / LSA	Proximal SI Damage Dysbiosis / LSA / IBD	Proximal SI Damage Antibiotics / LSA / Cholangitis
		Low	Cobalamin	High

chart assumes unsupplemented patient

B12 Dose at time of draw: 0 mcg/day
Increase B12 dose by: 0 mcg/day



New Recommended B12 Dose

Fasted Sample?	unknown
0 mcg/day	
B12 dosing recommendations are for daily supplementation. Continue indefinitely unless changes in health or diet require modification.	

Patient History

ID	Date*	B12 pg/mL	Folate ng/mL	Known B12 Dose mcg/day

need consult? email consult@vdlab.com

Comments

Patient has normal B12 levels. Retest in 1 year unless diet or health changes occur.

Total B12 Dose Recommended:

0 mcg/day

PRODUCT NAME	PRODUCT STRENGTH	PRODUCT FORMAT	Drops Dose	mL Dose
RxB12 <i>Rx Vitamins</i>	250 mcg/mL 6.5 mcg/drop	Liquid Drops <i>Applied to food</i>	<input type="checkbox"/>	<input type="checkbox"/>
RxB12 Forte <i>Rx Vitamins</i>	1000 mcg/mL 33 mcg/drop	Liquid Drops <i>Applied to food</i>	<input type="checkbox"/>	<input type="checkbox"/>

*Choose only one product for supplementation