## **Feline Wellness Report**



PATIENT NAME: Simba Vena MRN: 1077494 SPECIMEN ID: 448757 DRAW DATE: 9-Mar-23

SPECIES: Feline RECEIVED DATE: 14-Mar-23 GENDER: Male Neutered REPORT DATE: 14-Mar-23 AGE: 16.0 SAMPLE TYPE: Dried Serum - 2

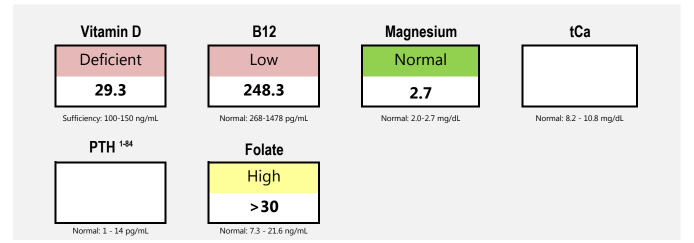
WEIGHT: 7.19 lb BREED: DSH

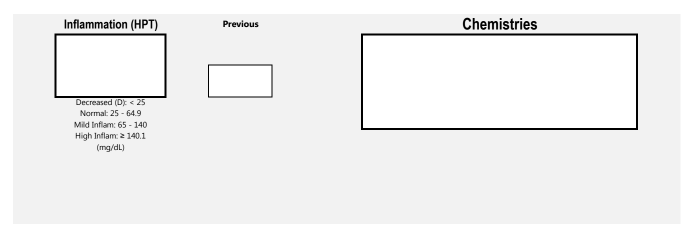
**VETERINARIAN:** 

FACILITY:

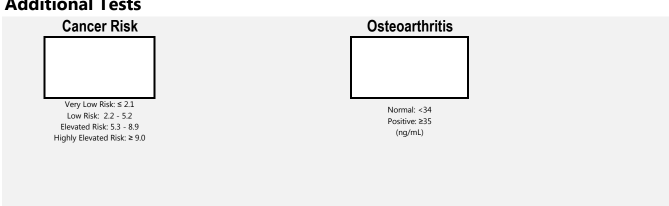
PH: FAX:

## **Wellness Dashboard**





## **Additional Tests**



need consult? email consult@vdilab.com

## Vitamin D Report



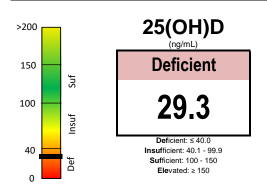
PATIENT NAME: Simba Vena VETERINARIAN: SPECIMEN ID: 448757 MRN: 1077494 FACILITY:

SPECIES: Feline DRAW DATE: 9-Mar-23
GENDER: Male Neutered RECEIVED DATE: 14-Mar-23

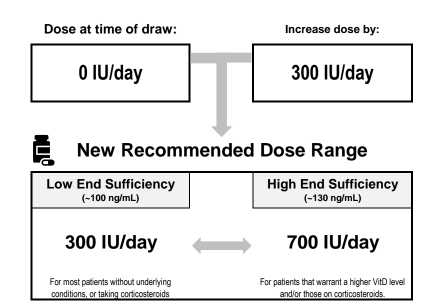
 AGE:
 16.0
 REPORT DATE:
 14-Mar-23
 PH:

 WEIGHT:
 7.19 lb
 SAMPLE TYPE:
 Dried Serum - 2
 FAX:

BREED: DSH



## Patient History ID Date Result Known Dose ng/mL iu/day



## Interpretive Comments - need consult? email consult@vdilab.com

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

Vitamin D levels below 30ng/mL in patients with Gl disorders or kidney disease are often associated with PLE/PLN. Please evaluate patient accordingly.

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

Major Diet Change Supplementation is stopped for longer than 4 weeks Change in Health Status (eg PLE) Patient is put on Corticosteroids

Supplementation Guide

Change of Vitamin D supplement or daily treats

Total Dos	e Recommended:	300 IU/day	700 IU/a	lay
*Choose only one product for supplementation				
PRODUCT NAME	PRODUCT STRENGTH	PRODUCT FORMAT	Low End Dose	High End Dose
RxD3 Rx Vitamins	100 IU/ drop	<b>Liquid Drops</b> Applied to food	☐ 3 drops/day	☐ 7 drops/day
RxD3 Forte Rx Vitamins	500 IU/ drop	<b>Liquid Drops</b> Applied to food	☐ 1 drop/day	☐ 1 drop/day

Retest NO SOONER THAN: May 23, 2023

Patient is put on NSAIDS

## **B12 (Cobalamin) Report**

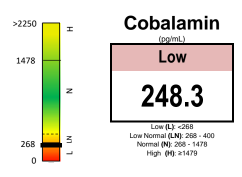


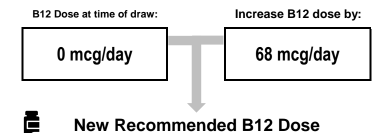
PATIENT NAME: Simba Vena SPECIMEN ID: 448757 SPECIES: Feline GENDER: Male Neutered

AGE: 16.0 WEIGHT: 7.19 lb BREED: DSH **MRN:** 1077494 DRAW DATE: 9-Mar-23

RECEIVED DATE: 14-Mar-23 REPORT DATE: 14-Mar-23 SAMPLE TYPE: Dried Serum - 2 VETERINARIAN: FACILITY:

> PH: FAX:





# Folate (ng/mL) High Z Normal (N): 7.3 - 21.6 High (H): > 21.6

## Fasted Sample? Fasted 68 mcg/day B12 dosing recommendations are for daily supplementation. Continue indefinitely unless changes in health or diet require modification.

### **Folate vs Cobalamin Plot** High SIB Excess **Excess Dietary Folate** Supplementation Excess Folat Low Dietary B12 CP/EPI/IBD/LSA Normal Distal SI Damage Cholangitis Small Intestinal Damas Proximal SI Damage Proximal SI Damage Antibiotics / LSA / Cholangitis CP/ EPI / IBD / LSA Dysbiosis / LSA / IBD Low Low Cobalamin High

chart assumes unsupplemented patient

Patient History

ID	Date*	<b>B12</b> pg/mL	Folate ng/mL	Known B12 Dose mcg/day
448756	1/4/2022	109.1	11.01	0
448750	1/25/2022	128.7		0

need consult? email consult@vdilab.com

## Comments

Patient has low B12 levels and high Folate. This combination can be seen in small intestinal bacterial overgrowth (SIBO). Please evaluate patient.

TOTAL BI	z Dose Recomii	ienaea:	oo meg/aa	1 <i>y</i>
PRODUCT NAME	PRODUCT STRENGTH	PRODUCT FORMAT	Drops Dose	mL Dose
RxB12 Rx Vitamins	250 mcg/mL 6.5 mcg/drop	Liquid Drops Applied to food	☐ 11 drops/day	□ 0.25 mL/day
RxB12 Forte Rx Vitamins	1000 mcg/mL 33 mcg/drop	Liquid Drops Applied to food	☐ 3 drops/day	

\*Choose only one product for supplementation

Retest NO SOONER THAN: May 23, 2023

## **Magnesium Report**



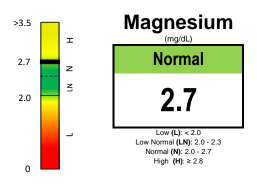
PATIENT NAME: Simba Vena MRN: 1077494 VETERINARIAN: SPECIMEN ID: 448757 DRAW DATE: 9-Mar-23 FACILITY:

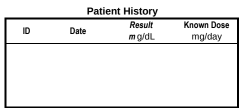
SPECIES: Feline RECEIVED DATE: 14-Mar-23
GENDER: Male Neutered REPORT DATE: 14-Mar-23
AGE: 16.0 SAMPLE TYPE: Dried Seru

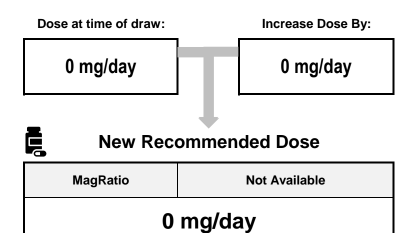
 AGE:
 16.0
 SAMPLE TYPE:
 Dried Serum - 2
 PH:

 WEIGHT:
 7.19 lb
 FAX:

 BREED:
 DSH







Magnesium dosing recommendations are for daily supplementation. Continue indefinitely unless changes in health or diet require modification.

# Patient has Normal Magnesium levels. Maintain current diet and retest in 1 year unless diet or health changes occur.

## **Supplementation Guide**

Total Dose	Recommended:	0 mg/day			
PRODUCT NAME	PRODUCT STRENGTH	PUMP VOLUME	PRODUCT FORMAT	Dose	
Magnesium Lotion for Pets Magnum Solace	50 mg/mL	<b>0.23 mL/pump</b> 11.5 mg/pump	Topical Lotion		
Other					

## **Retest NO SOONER THAN:**