

Visit Summary

Visit Date: February 16, 2026 01:07 PM

West Nashville
3736 Annex Ave
Nashville, TN 37209
615-205-2463

Naughty (Bauman)

D.O.B.: 02/16/2024 | 19.2kg | 2y 0m | Dog | German Shepherd Dog | FI

Patient ID: uapog6lb

Status: Outpatient

CUSTOMER	PRIMARY RDVM
<p>Robert Bauman 840 Neely Heights Ave Coraopolis , PA 15108 412-726-7381 image@annabauman.com</p>	<p>No Primary Vet noemail@no.com</p>

PRESENTING COMPLAINTS Bloody stool

HISTORY Presenting for: Naughty presenting for diarrhea and bright red blood PR.
 History of Illness: Owner reported diarrhea for approximately 7 days. Owner reported that on the way home yesterday, Naughty began passing straight bright red blood when defecating. Owner reported fleas and that flea medication was given, but the product is unknown. Owner reported Naughty is a stray that was found on the road about a week ago and was discovered to be pregnant. Owner reported a veterinarian estimated 7 to 10 days until whelping and she delivered the next day, approximately 3 to 4 days ago. Owner reported a small amount of serosanguinous vulvar discharge. Owner reported no vomiting. Owner reported mother-in-law previously gave activated charcoal and Pepto-Bismol. Owner reported attempting to feed bread to help with diarrhea. Owner was unsure of vaccine history.

- Problem List/Differentials
 Hematochezia
 Anorexia
 BCS 3/9
 Serosanguinous Vulvar Discharge
 Regenerative Anemia- loss, lysis, vs destruction
 Inflammatory/Stress Leukogram

VITALS

SYSTEM	INTAKE	SYSTEM	INTAKE
Mentation	BAR, Nervous	Respiratory Effort	1/5
Mucous Membranes	Pale Pink, Tacky	Respiratory Rate	80 BPM
Heart Rate	104 BPM	Temperature	101.2 °F
Capillary Refill Time	1-2	Weight	19.2 KG

INITIAL PHYSICAL EXAM

SYSTEM	INTAKE	NOTES
Abdomen	Normal	
Ears	Normal	
Eyes	Normal	
Heart	Normal	
Integument	Abnormal	Enlarged mammary glands; all soft and not painful on palpation
Lungs	Normal	

SYSTEM	INTAKE	NOTES
Lymph nodes	Normal	
Mouth	Normal	
Musculoskeletal	Normal	
Neurologic	Normal	
Nose	Normal	
Pulses	Normal	
Rectal	Normal	
Urogenital	Abnormal	Scant amount of pink tinged serous discharge

Intake Note: Patient QAR on presentation. BCS 3/9.

PROBLEMS AND DIFFERENTIALS

PROBLEMS	DIFFERENTIALS
Bloody stool	Parasitic gastroenteritis, Neoplasia, Inflammation, Infection, Coagulopathy, Lower gastrointestinal ulcer

NOTES

February 16, 2026 at 11:06 AM

Communication Note

Call Log Note:

d+ anorexia

February 16, 2026 at 01:34 PM

Communication Note

1:34pm puppies nursing

February 16, 2026 at 02:32 PM

Progress Note

Problem List/Differentials

Hematochezia- stress colitis, dietary indiscretion, parasitism (especially hookworms), infectious colitis, acute hemorrhagic diarrhea syndrome, and systemic illness secondary to metritis or coagulopathy
 Serosanguinous Vulvar Discharge- normal postpartum lochia, subinvolution of placental sites, metritis (early stage), retained placenta, vaginitis, and less commonly uterine inertia with retained fetal material
 Regenerative Anemia- loss, lysis, vs destruction
 Inflammatory/Stress Leukogram- inflammation vs infection vs stress
 Anorexia
 BCS 3/9

Running Diagnosis

Hematochezia, secondary to suspect gastroenterocolitis
 Anemia, secondary to gastrointestinal blood loss
 Normal postpartum lochia

Recommendations/Customer Communications

Discussed history and physical exam findings with owner. Recommended diagnostics including abdominal radiographs, parvovirus test, bloodwork, fecal analysis, and POCUS. Discussed treating supportively. Owner elected to pursue all recommended diagnostics.

Parvovirus test was negative. Bloodwork revealed a mild regenerative anemia and a stress/inflammatory leukogram. Discussed that causes of anemia include blood loss, hemolysis, and decreased production. Decreased production was considered less likely given regeneration. Saline agglutination test was negative, making immune-mediated hemolysis less likely. Blood loss was considered the most likely cause of anemia, presumed secondary to hematochezia.

Fecal sample could not be obtained due to stool consisting primarily of blood. POCUS demonstrated a normal postpartum uterus with no evidence of free abdominal fluid. Colon appeared small with no associated free fluid noted.

Ionized calcium (iCa) was mildly decreased but not at a level warranting IV calcium supplementation. Discussed that mild hypocalcemia can occur in postpartum dogs, particularly small breed dogs nursing larger litters.

Recommended oral calcium supplementation during lactation, Visbiome probiotic supplementation, prophylactic deworming, subcutaneous fluids, and feeding a puppy diet divided into multiple meals daily while lactating.

Owner expressed understanding and had no further questions.

Diagnostics:

PCV: 35%; TS: 6.6 g/dL; BG: 117 mg/dL; Lactate: 0.9 mmol/L

Parvo Snap Test: Negative

CBC: HCT 34.4; Reticulocytes 41.1; WBC 21.10; Neutrophils 17.05; Monocyte 1.22

Chem: Amylase 387

Electrolytes: WNL

iCa: 1.15

Saline Agglutination: Negative for micro and macro agglutination

POCUS: normal post partum uterus; no free fluid appreciated in thorax or abdomen

Radiographs: No clear evidence of gastrointestinal mechanical obstruction or foreign material. Probable gastroenterocolitis. Mild uteromegaly and mammary gland enlargement - consistent with postpartum status. Metritis/mastitis cannot be excluded. Unremarkable thorax.

Comments

If further investigation of the abdomen is clinically warranted, in addition to relevant blood work/fecal testing, abdominal ultrasonography may prove

Treatments:

Sedation

Butorphanol 0.208 mg/kg IV

ZenAlpha 1.4 ml IM

Atipamezole 0.7 ml IM

Supportive Care

LRS SQ Fluids 30 ml/kg

Visbiome 1 packet daily

Psyllium Husk Powder 1-2 teaspoons twice daily

Calcium carbonate (TUMS) dogs: 28 mg/kg TID for 10-14 days

Sent home wet food cans

PROGNOSIS:

Good

Initials

AC

February 16, 2026 at 04:13 PM

Communication Note

RAD report

TREATMENT SUMMARY

MEDICATION NAME	LAST ADMINISTERED	DOSE	ROUTE
Butorphanol 10 mg/mL Injectable	02/16/26 02:36 PM	4.00 mg	IV
ZenAlpha 0.5 mg/mL Injectable	02/16/26 03:40 PM	0.70 mg	IM
Atipamezole 5 mg/mL Injectable	02/16/26 03:45 PM	0.70 ml	IM
Drontal Plus Large Dog 136 mg Tablets	02/16/26 04:27 PM	1.00 tablet	PO

DIAGNOSTIC	DATE	RESULT
Parvovirus - SNAP Manual	02/16/26 02:02 PM	Negative
Chemistry 17 Panel - Catalyst	02/16/26 02:29 PM	See attached
Electrolytes - Catalyst	02/16/26 02:29 PM	See attached
Parvovirus - SNAP Pro	02/16/26 02:29 PM	See attached
Complete Blood Count (CBC) - ProCyte	02/16/26 02:29 PM	See attached

DIAGNOSTIC	DATE	RESULT
Radiographs - Full Image set with Review	02/16/26 03:38 PM	https://www.idexximagebank.com/emailView?emailToken=48e741dc-37cd-4d24-91ae-4
Packed Cell Volume (PCV)	02/16/26 03:45 PM	35
Total Solids (TS) - Refractometer	02/16/26 03:45 PM	6.6
Blood Glucose (BG) - Glucometer	02/16/26 03:45 PM	117
Blood Lactate - Lactometer	02/16/26 03:45 PM	0.9
Saline Agglutination	02/16/26 04:11 PM	Negative
CG8+ Blood Gas - i-STAT	02/16/26 04:18 PM	See Attached

Written Prescriptions

MEDICATION NAME	INSTRUCTIONS
RC Gastrointestinal Canned Food	Feed as directed. This is a gastrointestinal diet.
RC Gastrointestinal Dry Food	Feed as directed. This is a gastrointestinal diet.



Treatment Sheet

VEG - West Nashville
615-205-2463
Dr. Amelia Collins

VEG Naughty (Robert) | #uapog6lb | 2y 0m, FI, Dog

Monday, Feb 16, 2026 (Day 1 of 1)

ORDER	12AM	1AM	2AM	3AM	4AM	5AM	6AM	7AM	8AM	9AM	10AM	11AM	12PM	1PM	2PM	3PM	4PM	5PM	6PM	7PM	8PM	9PM	10PM	11PM		
VITALS																										
Weight															19.2 kg											DISCONTINUED 02/16/2026 4:56PM
Temperature															101.2 F											DISCONTINUED 02/16/2026 4:56PM
Heart Rate															104 BPM											DISCONTINUED 02/16/2026 4:56PM
Respiratory Rate															80 BPM											DISCONTINUED 02/16/2026 4:56PM
Respiratory Effort															1/5											DISCONTINUED 02/16/2026 4:56PM
Check Mucous Membranes (MM)															Pale Pink											DISCONTINUED 02/16/2026 4:56PM
Note Capillary Refill Time (CRT)															1-2 Seco											DISCONTINUED 02/16/2026 4:56PM
Check Mentation															BAR, Ner											DISCONTINUED 02/16/2026 4:56PM
DIAGNOSTICS																										
Packed Cell Volume (PCV)																										
Total Solids (TS) - Refractometer																										
Blood Glucose (BG) - Glucometer																										
Blood Lactate - Lactometer																										
Chemistry 17 Panel - Catalyst																										DISCONTINUED 02/16/2026 4:56PM
Electrolytes - Catalyst																										DISCONTINUED 02/16/2026 4:56PM
Parvovirus - SNAP Pro																										DISCONTINUED 02/16/2026 2:15PM
Parvovirus - SNAP Manual																										DISCONTINUED 02/16/2026 4:56PM
Saline Agglutination																										
CG8+ Blood Gas - i-STAT																										
Radiographs - Full Image set with ...																										DISCONTINUED 02/16/2026 4:56PM



Treatment Sheet

VEG - West Nashville
615-205-2463
Dr. Amelia Collins

VEG Naughty (Robert) | #uapog6lb | 2y 0m, FI, Dog

Monday, Feb 16, 2026 (Day 1 of 1) cont.

ORDER	12AM	1AM	2AM	3AM	4AM	5AM	6AM	7AM	8AM	9AM	10AM	11AM	12PM	1PM	2PM	3PM	4PM	5PM	6PM	7PM	8PM	9PM	10PM	11PM	
DIAGNOSTICS																									
Complete Blood Count (CBC) - Pro...																									
																	DISCONTINUED 02/16/2026 4:56PM								
MEDICATIONS																									
Atipamezole 5 mg/mL Injectable																									
0.7ml: None: IM: once																									
Butorphanol 10 mg/mL Injectable																									
4.0mg: 0.4 ml: IV: once																									
																	DISCONTINUED 02/16/2026 4:56PM								
Drontal Plus Large Dog 136 mg Ta...																									
1.0tablet: None: PO: q24hr																									
ZenAlpha 0.5 mg/mL Injectable																									
0.7mg: 1.4 ml: IM: once																									
TASKS																									
Administer Subcutaneous / SQ Flu...																									
																	DISCONTINUED 02/16/2026 4:56PM								



Notes



Incomplete



Complete

Treatment Details: To view details, please visit https://www.dogbyte.vet/treatment_details/031563

Discharge Summary

Visit Date: February 16, 2026 01:07 PM

West Nashville
3736 Annex Ave
Nashville, TN 37209
615-205-2463

Naughty (Bauman)

D.O.B.: 02/16/2024 | 19.2kg | 2y 0m | Dog | German Shepherd Dog | FI

Patient ID: uapog6lb

Status: Outpatient

CUSTOMER

Robert Bauman
840 Neely Heights Ave
Coraopolis, PA 15108
412-726-7381
image@annabauman.com

PRIMARY RDVM

No Primary Vet
noemail@no.com

MEDICATIONS

Calcium Carbonate 750 mg Chewable Tablets

Give 1/2 a tab (750 mg) every 8 hours by mouth for 10-14 days. This is a Calcium supplement.

Total Qty: 10.0 tablet

Next Dose: Tonight

Visbiome Probiotics (225 Billion Bacteria-Per Packet)

Sprinkle 1 packet over food every 24 hours. This is a probiotic.

Total Qty: 7.0 packet

Next Dose: Tonight

HOME CARE AND MONITORING

Follow up

Please schedule a recheck appointment with your family veterinarian in 3-5 days to recheck bloodwork.

Bandage

If your pet has a bandage from a blood draw or IV catheter, please remove this within 30 minutes-1 hour of discharge.

Monitoring

If your pet is exhibiting any of these signs please contact your primary veterinarian or Veterinary Emergency Group if after hours:

- Labored breathing, excessive panting, persistent cough.
- Vomiting, if persistent, bloody, or nonproductive.
- Pain. Has trouble getting comfortable, cries, or is painful to the touch.
- Gums which are not their normal pink color, especially if white, gray, or blue.
- Diarrhea, especially if persistent, bloody, or painful.
- Seizures, loss of consciousness, or episodes of bizarre behavior.
- Your pet begins to not eat or drink for more than 24 hours.

Diet

Please offer Naughty enticing foods at this time. We have sent you home with food she liked in hospital. Please separate her from the puppies while she is being fed.

We recommend feeding her puppy food at this time. Please offer 4-6 meals a day or allow free access to food if she doesn't eat too quickly.

Exercise Restrictions

No restrictions.

Summary

Naughty was evaluated for bloody diarrhea (hematochezia) and anorexia. Physical exam revealed that she was dehydrated and underweight. Naughty also had diarrhea while in hospital, which resembled frank blood, which is consistent with a bleed associated with her colon.

At this time we are treating supportively for colitis. Colitis is a medical term referring to inflammation of the gastrointestinal tract, usually the stomach and intestines. It often involves abdominal discomfort or pain, diarrhea and/or vomiting. This includes probiotic supplementation, fiber supplementation, and subcutaneous fluids. At this time, we are not prescribing antibiotics used to treat diarrhea due to their ability to cross into her milk supply.

Bloodwork revealed Naughty was anemic today. At this time, she is not symptomatic and does not require a blood transfusion. We have ruled out lysis and lack of production as causes for her anemia through bloodwork. At this time our top suspicion is that this anemia is caused by loss in through her hematochezia. Next steps would be sending off an anemia PCR panel if no improvement or worsening is seen.

Bloodwork also revealed that had a slight decrease in her ionized calcium levels. This can commonly be seen in post parturient mothers, especially smaller mothers with larger litters. It is important to supplement this calcium during lactation. We have sent you home with Ca supplements, which can be purchased over the counter as "Tums" 750 mg, non flavored, and make sure they contain NO xylitol, which is toxic to dogs.

It has been proven that insoluble fiber greatly helps in resolving cases of diarrhea. We recommend adding psyllium husk to your pet's diet for at least the next week. If your pet experiences any recurrent diarrhea in the future, you may also restart psyllium supplementation to try and resolve minor diarrhea episodes at home. Please note, psyllium will cause the stool to have a gelatinous consistency. This will resolve once the supplement is stopped.

Dose:

Medium Dogs: 1 - 2 teaspoons twice daily

Psyllium may be purchased over the counter at most pharmacies under the name brand Metamucil or at natural food stores. Please ensure that it is unflavored and does NOT contain artificial sweeteners such as xylitol (which is toxic). We have sent you home with a bag of this today.

Your pet received subcutaneous fluids. This is a way we can help them get hydrated on an outpatient basis. The fluids will take 12-24 hours to be fully absorbed and may move under the skin due to gravity. They may be slightly itchy at the injection site for the next couple of hours. Patients are commonly sleepy, drink less, and urinate more in the first 24 hours after discharge.

Please monitor them at home for any vomiting, worsening diarrhea, lethargy, or inappetence. Please also monitor Naughty's gum color as she was anemic on bloodwork, if it is white or pale this is an emergency. If you see an increase in her respiratory effort, this could also indicate she is now clinically anemic and requires emergency care. If you notice any of these signs please have them re-evaluated by a veterinarian, as additional hospitalization or diagnostics may be needed.

Thank you for entrusting VEG ER for Pets of West Nashville. If you have any questions, comments or concerns please feel free to reach out via email (westnashville@veg.com) or telephone (615-205-2463).

Sincerely,

Dr. Collins and the VEG Franklin Team

FOLLOW-UP

When

3-5 days

NAUGHTY BAUMAN

PET OWNER: **ROBERT BAUMAN**
 SPECIES: Canine
 BREED:
 GENDER: Female
 AGE: 2 Years
 PATIENT ID: uapog6lb

VEG West Nashville 8052
 3736 Annex Ave, Suite 100
 Nashville, Tennessee 37209
 6152052463
 ACCOUNT #:
 ATTENDING VET: Amelia Collins

LAB ID:
 ORDER ID: 310012701
 DATE OF RECEIPT: **2/16/26**
 DATE OF RESULT: **2/16/26**

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst One Chemistry Analyzer

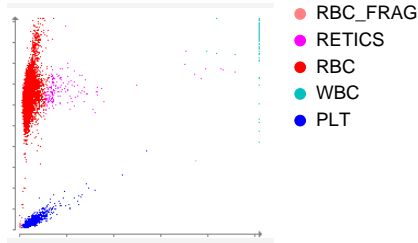
Hematology



2/16/26 2:29 PM

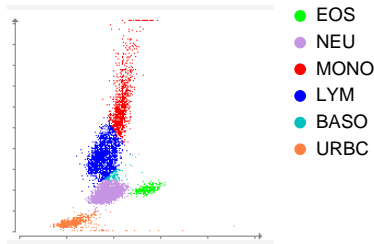
TEST	RESULT	REFERENCE VALUE	
RBC	5.07	5.65 - 8.87 M/μL	L
Hematocrit	34.4	37.3 - 61.7 %	L
Hemoglobin	12.1	13.1 - 20.5 g/dL	L
MCV	67.9	61.6 - 73.5 fL	
MCH	23.9	21.2 - 25.9 pg	
MCHC	35.2	32.0 - 37.9 g/dL	
RDW	15.5	13.6 - 21.7 %	
% Reticulocytes	0.8	%	
Reticulocytes	41.1	10.0 - 110.0 K/ μ L	
Reticulocyte Hemoglobin	30.1	22.3 - 29.6 pg	H
WBC	21.10	5.05 - 16.76 K/μL	H
% Neutrophils	80.8	%	
% Lymphocytes	10.9	%	
% Monocytes	5.8	%	
% Eosinophils	1.8	%	
% Basophils	0.7	%	
Neutrophils	17.05	2.95 - 11.64 K/μL	H
Lymphocytes	2.31	1.05 - 5.10 K/ μ L	
Monocytes	1.22	0.16 - 1.12 K/μL	H
Eosinophils	0.37	0.06 - 1.23 K/ μ L	
Basophils	0.15	0.00 - 0.10 K/μL	H
Platelets	384	148 - 484 K/ μ L	
PDW	12.3	9.1 - 19.4 fL	
MPV	13.3	8.7 - 13.2 fL	H
Plateletcrit	0.51	0.14 - 0.46 %	H

RBC Run



[Download](#)

WBC Run



[Download](#)

Anemia without reticulocytosis - Likely non-regenerative anemia; consider pre-regenerative anemia.

Monocytosis - Consider inflammation (if lymphopenia, consider glucocorticoid response).

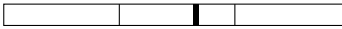



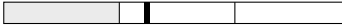
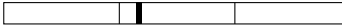

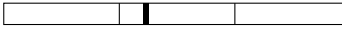
Chemistry



2/16/26 2:36 PM

TEST	RESULT	REFERENCE VALUE	
Glucose	100	74 - 143 mg/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Creatinine	0.9	0.5 - 1.8 mg/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
BUN	19	7 - 27 mg/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
BUN: Creatinine Ratio	22		
Phosphorus	4.4	2.5 - 6.8 mg/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Calcium	9.3	7.9 - 12.0 mg/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Sodium	154	144 - 160 mmol/L	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Potassium	4.4	3.5 - 5.8 mmol/L	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Na: K Ratio	35		
Chloride	119	109 - 122 mmol/L	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Total Protein	6.9	5.2 - 8.2 g/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>
Albumin	3.0	2.3 - 4.0 g/dL	<div style="border: 1px solid black; width: 100%; height: 15px; position: relative;"><div style="position: absolute; left: 50%; top: -50%; transform: translate(-50%, -50%); width: 2px; height: 10px;"></div></div>

Chemistry (continued)

TEST	RESULT	REFERENCE VALUE	
Globulin	3.8	2.5 - 4.5 g/dL	
Albumin: Globulin Ratio	0.8		
ALT	61	10 - 125 U/L	
ALP	92	23 - 212 U/L	
GGT	5	0 - 11 U/L	
Bilirubin - Total	0.2	0.0 - 0.9 mg/dL	
Cholesterol	142	110 - 320 mg/dL	
Amylase	387	500 - 1,500 U/L	L 
Lipase	543	200 - 1,800 U/L	
Osmolality	306	mmol/kg	

Final Report

Study Date/Time	02/16/2026 14:32 (CST)	Submitted Date/Time	02/16/2026 15:58 (CST)
Patient Name	Naughty Robert	Modality	XRAY
Patient ID	uapog6lb	Institution	Veterinary Emergency Group - West Nashville
Age	2 Years 0 Months 0 Days	Referring Veterinarian	- VEG West Nashville DVM
Sex	F	Image Count	8
Species	Canine	Priority	1Hr STAT
Breed	German Shephe	Accession No.	2315351c
Spayed/Neutered	NO	Owner	Bauman Robert
Weight	19.200 kgs		

CLINICAL HISTORY / CLINICAL UPDATE FOR REPEAT STUDIES

Presenting for: Naughty presenting for diarrhea and bright red blood PR. History of Illness: Owner reported diarrhea for approximately 7 days. Owner reported that on the way home yesterday, Naughty began passing straight bright red blood when defecating. Owner reported fleas and that flea medication was given, but the product is unknown. Owner reported Naughty is a stray that was found on the road about a week ago and was discovered to be pregnant. Owner reported a veterinarian estimated 7 to 10 days until whelping and she delivered the next day, approximately 3 to 4 days ago. Owner reported a small amount of serosanguinous vulvar discharge. Owner reported no vomiting. Owner reported mother-in-law previously gave activated charcoal and Pepto-Bismol. Owner reported attempting to feed bread to help with diarrhea. Owner was unsure of vaccine history. Problem List/Differentials Melena Anorexia BCS 3/9 Serosanguinous Vulvar Discharge Regenerative Anemia- loss, lysis, vs destruction Inflammatory/Stress Leukogram

OBSERVATIONS :

8 radiographs of the thorax and abdomen are available for review

Stomach contains a moderate amount of fluid and gas.
 The small bowel contains fluid and gas without dilation or plication.
 The colon contains fluid and gas.
 There is some tubular soft tissue opaque structures in the caudal abdomen.
 The liver spleen urinary bladder and kidneys are unremarkable.
 Peritoneal and retroperitoneal detail are adequate.
 The mammary glands are enlarged.
 The cardiac silhouette pulmonary vessels and parenchyma are unremarkable.
 No soft tissue pulmonary nodules or aggressive osseous lesions are seen.
 The pleural and mediastinal spaces are unremarkable.

Impressions

No clear evidence of gastrointestinal mechanical obstruction or foreign material.
 Probable gastroenterocolitis.
 Mild uteromegaly and mammary gland enlargement - consistent with postpartum status. Metritis/mastitis cannot be excluded.
 Unremarkable thorax.

Comments

If further investigation of the abdomen is clinically warranted, in addition to relevant blood work/fecal testing, abdominal ultrasonography may prove useful.

For report questions: Referring veterinarians or clinic staff may use the live chat feature in our portal or email report questions to clinical@vcradiology.com

Electronically Signed By : Robert Slater BVMS(HONS) MRCVS DACVR
Approval Date/Time : 02/16/2026 16:08 (CST)
Patient Name : Robert Naughty
Patient ID : uapog6lb
Site Code : 05151

This report was generated using a speech recognition system which can lead to unintentional typographical or grammatical errors. If there are any concerns with regards to the report content, please contact us for clarification.

Start of Record
i-STAT CGB+

Patient ID: naughty
Result Date: 02/16/2026 15:48

Result Info

98.6 °F

pH 7.536 ↑
Reference Range: 7.320 - 7.440

PCO2 21.8 ↓ mmHg
Reference Range: 26.0 - 45.0

PO2 171 ↑ mmHg
Reference Range: 85 - 100

HCO3 18.3 mEq/L
Reference Range: 16.0 - 26.0

BE,ect -4 mEq/L
Reference Range: -9 - 1

sO2 100 %
Reference Range: 95 - 100

TCO2 19 mEq/L
Reference Range: 16 - 26

Na 148 mEq/L
Reference Range: 141 - 150

K 3.4 mEq/L
Reference Range: 3.3 - 4.9

iCa 1.15 ↓ mmol/L
Reference Range: 1.21 - 1.45

Glu 88 mg/dL
Reference Range: 81 - 118

Hct 32 ↓ %PCV
Reference Range: 35 - 57

Hb* 10.9 ↓ g/dL
*via Hct
Reference Range: 12.0 - 19.0

101.2 °F

pH 7.513 ↑
PCO2 23.0 ↓ mmHg

PO2 179 ↑ mmHg

↑/↓ - Abnormal High/Low

Sample Type: Dog
PT Temp F: 101.2 °F

◇ ◇ ◇ ◇ ◇ ◇

Operator ID: madi
◇ ◇ ◇ ◇ ◇ ◇

Cartridge Lot: W25262

Internal Simulator: Pass

Instrument: 811243

Profile: Zoetis USA

Firmware: OSi23(A-500.3.47-1)

CLEW: D51

Record Printed: 02/16/2026 15:49

Physician Name

End of Record



veG

ER for Pets

SEDATION MONITORING SHEET

#uapog61b

Printed 02:52pm, Feb 16

Naughty

2y 0m | 19.2kg | Female, intact
German Shepherd Dog - Dog
rDVM: No Primary Vet

Hematochezia, Inappetence

Robert Bauman
(412) 726-7381

DATE: 2/16/26

DOCTOR: Collins

NURSE/ASSIST: Madison, Lunt

PROCEDURE: Sedated Rads

WEIGHT (kg): 19.2

PRE-SEDATION VITALS: T: 101.2 P: 104 R: 80

- Drugs AND reversal drawn up
- Emergency Drug sheet printed & sedation box near
- Pre-sedation huddle with DVM, ensure CPR roles discussed; Discuss possible complications

- Level of sedation
 - Sedate but rousable
 - Moderate to heavy - consider IVC
- Flow-by oxygen provided during procedure
- IVC placed (Yes / No)

At least one full set of vitals post sedated radiographs

Medication	Dose (mg/kg or mcg/kg)	Amount (mg)	Volume (mL)	Route	Time/Initials Single dose +/- titrated meds
Butorphanol	0.2	4	0.4	IV	2:35p JS
Zenalpha	0.04	0.76	1.4	IM	2:55p MW

POST-PROCEDURE:

- Reversals given
- Post-sedation vitals (document in Dogbyte)
- Remove IVC and/or bandage
- Sedation sheet uploaded to chart

Procedure Notes: Lac: 0.9 BG: 117

