on 4/24/24 Standard with Dr. Marie-Charlotte Popp at Russian Hill **Vitals** Weight (Kg): 33.4 Temp (°F): 100.9 Heart rate (BPM): 80 Respiratory rate: 20 **Mentation:** BAR Diet: MM: PINK Petechiation: **CRT**: NORMAL Fear, Anxiety, Stress (FAS) score: 2 Pain score: 0 **Hydration:** EUHYDRATED **BCS**: 5

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Care Summary

Visit overview

It was a pleasure seeing Rocky today. Rocky was sedated for his comfort during today's visit, which allowed us to safely collect blood samples for annual testing and to check his cortisol levels. He handled the procedure well and is expected to return to his normal self by tomorrow.

Rocky's next steps

Post-Sedation Care:

Rocky may feel groggy for the rest of the day- he will likely be a little loopy for 12-24 hours as the effects of his meds leave his system.

Offer him half of his usual meal at dinner time. If he eats without showing signs of nausea, he can have the rest of his meal. If he doesn't eat, he should feel normal by tomorrow.

Lab Results:

The results from Rocky's blood tests will be ready in 1-2 business days. We will notify you to review the findings. There's no need for a follow-up appointment to discuss these results.

Follow-up

Please monitor Rocky for any signs of discomfort or unusual behavior following today's sedation. If you have any concerns, don't hesitate to reach out to our virtual care team.

Thank you for bringing Rocky in today.

Warm regards,

Dr. Marie-Charlotte Popp

Resources

- Fear Free trip to the vet
- Understanding your dog's body language

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Visit Details

Tests Performed

- HP Adult Screening Panel CBC, CHEM25, UA (18509999)
- CORTISOL ADD-ON (8001)
- Cystocentesis, Ultrasound-Guided

In most cases, results for tests submitted to outside labs are available within 3 - 4 business days. Some tests, such as those that involve reading a biopsy or PCR technology, may take between 5 and 10 days. Please ensure that you have notifications turned on in your app as you will receive one when they are posted to the "Notifications Center" of the app (look for the bell icon in the upper-righthand corner). Please be aware that a veterinarian other than the one who recommended this testing may follow up with you on any outstanding diagnostics results, depending on the original doctor's work schedule and when the test results are available.

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SOAP

Subjective

Nurse initials: Clo Reason for visit (please write a concise blurb): Diet: Purina EN Is this a grain-free diet? no Lifestyle (indoors/outdoors, socialization): Walks, hikes, parks Attitude/Energy: Normal Coughing: None Sneezing: None Vomiting: None Diarrhea: Yes Appetite: Normal Water consumption: Normal Urination: Normal Current medications and current dose: Tylan, Gabapentin, Trazodone,-Current parasite preventives: Trio Any history of vaccine reactions: No Recent travel or upcoming plans to travel? No Medication refills needed: Yes Have you visited another hospital/facility since your last visit at MA? None

Objective **Normal Nose** Moist/clean, no discharge or lesions noted Normal adult dentition noted, no gingivitis/tartar appreciated; no masses Normal Otic No discharge or erythema noted in canals AU; TM's visible and intact AU Normal Heart No murmurs or arrhythmias auscultated; femoral pulses strong and synchronous Normal Rectal Normal rectal palpation, no abnormalities noted, non-painful, normal anal glands Normal Abdomen No pain, masses, or organomegaly palpated Normal Integument No ectoparasites, masses, or skin lesions noted Normal Neurologic No ataxia or deficits noted Normal Ophthalmic No ocular discharge, erythema, or blepharospasm OU; normal fundic exam OU Normal Urogenital Kidney margins are smooth/regular; no discharge noted Normal Respiratory Eupneic; normal bronchovesicular sounds all lung fields Normal Reproductive External genitalia compatible with sterilization status Normal Musculoskeletal No lameness or muscle atrophy noted; no pain on spinal palpation Normal Lymph Nodes & Thyroid All peripheral lymph nodes palpate normally; no thyroid changes noted

Assessment

chronic diarrhea, intermittent vomiting - r/o dietary (food intolerance/allergy); infectious (parasitic, bacterial, viral, fungal, rickettsial); Inflammatory (IBD, HGE, lymphangiectasia); neoplasia; extra GI causes including pancreatitis, liver disease, renal disease, endocrinopathy (Addison's, etc.), EPI; intoxication; drug reaction; vs. other Nervous, escalates to FAS 3-4 quickly (hard stares/growling will show teeth)

Plan

Items:

- Dexdomitor Injection, 0.5MG/ML ML
- Antisedan Injection, 5MG/ML ML
- Butorphanol Injection, 10MG/ML ML
- Technician Appointment
- HP Adult Screening Panel CBC, CHEM25, UA (18509999)
- CORTISOL ADD-ON (8001)
- Cystocentesis, Ultrasound-Guided

To-do: None

Declined: None

Postponed: None

Plan Notes:

- Rocky did well under sedation today! - We sedated Rocky today and collected blood samples for his annual bloodwork and to test his Cortisol levels. - Rocky may be groggy for the remainder of today. Please offer him half of his normal-sized meal at his normal dinner time this evening. If he eats, please wait 45 minutes and monitor for signs of nausea (hypersalivation or vomiting). If he does not display these symptoms, you may feed the other half of his meal. If he does not eat, he will be back to his normal self by tomorrow. - We will contact you when we receive the results from today's labs - this process may take 1-2 business days.