

Veterinary Health Center

900 E. Campus Dr. Columbia, Mo 65211

Web: vhc.missouri.edu

Small Animal: 573-882-7821 Wentzville: 636-332-5041

Equine: 573-882-3513

Food Animal: 573-882-6857

Client 4100924 - Gayle Reardon

1250 W. Flurie Rd.

Patient 7743424 - Tina

Canine

Cavalier King Charles Spaniel

Female

7.60 kg

Jun 01, 2022

DVM RICHARD ROGAN, BS, MS,

DVM HORIZON PET CARE

1100 E HOLLY BLVD BRANDON, SD 57005

(605) 582-8445

Visit Date:

gtrdds@aol.com

06/26/2024

Admission Date/Time:

6/26/24, 10:08 AM

Client Discharge Instructions

North Sioux City, SD 57049

605-359-5321 Tom Drop off and

Attending DVM

Alexandre Silva - Resident

Discharge Instructions

Thank you for bringing Tina to the University of Missouri Neurology & Neurosurgery service and entrusting us with her care. She is a very sweet girl!

HISTORY:

Tina, a 2 year old female intact Cavalier King Charles Spaniel, presented to MU VHC Neurology service on 6/26/24 for an MRI for Chiari Malformation screening test. Tina has been doing well at home with no concerns and is not on any medications. She currently eats Inukshuk dog food and is on Revolution for flea/tick/heartworm prevention. No other history was noted by the owner. Tina is currently up to date on vaccinations and preventatives.

PHYSICAL EXAMINATION:

Wt: 7.6kg

T: 101.0 F

P: 132 bpm

R: 28 brpm

On presentation, Tina was quiet, alert, and responsive. Her vital parameters (respiratory rate, temperature, heart rate) were within normal limits and the mucous membranes were pink and tacky with a capillary refill time of 2-3 seconds. Eyes, ears, and nose were clear and free of discharge. The heart and lung sounds were within normal limits. Peripheral lymph nodes palpated small, smooth, and symmetrically. Abdominal palpation revealed no abnormalities. A rectal examination was not performed. The remainder of the general physical examination was unremarkable. A complete neurologic examination was performed and is detailed below.

NEUROLOGIC EXAMINATION:

- · Mentation: quiet, alert, and responsive
- · Posture: within normal limits
- · Gait examination: within normal limits
- Postural reactions: within normal limits
- · Spinal reflexes: not evaluated
- · Cranial nerves: within normal limits
- Spinal palpation: discomfort on palpation of the ventral cervical region
- +/- Nociception: discomfort on palpation of the ventral cervical region
- · Neuroanatomic localization:

DIAGNOSTICS:

- PCV: 44%
- TP: 6.5 g/dL
- Blood glucose: 129
- MRI (brain)
 - Radiology reported findings: 1. There is crowding of the caudal fossa, resulting in mild flattening and rostral deviation of the caudal cerebellum. 2. There is focal signal