



DIAGNOSTIC IMAGING OF SMALL ANIMALS,
BIRDS, REPTILES & NON-DOMESTICS

60 MARIE STREET, SAUSALITO, CA
94965
radiographs@samsilvermandvm.com

Owner: Hawley
Animal: Patches
ID: 2782
DOB: 04/26/2000 Sex: F-Sp
Specie: K-9 Breed: Border Collie X

To: APH.....cc: info@arguellopet.com
Re: Hawley - "Patches"

Examination (1):
U/S Exam exam - 6/8/2015 GX-2069:U1
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Arguello Pet Hospital (APH)
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San Francisco, CA 94118

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Attn: Dr. Melissa Jacobs

Report ID: G-2069
Reported: 6/8/2015 12:27:49 PM By: SS
Transcribed: 6/8/2015 12:27:49 PM By: DGS

Clinical History:

Chronic recurrent cystitis +/- bacteriuria. Currently seems incontinent. R/O bladder neoplasia, other dz

Interpretation:

There is an abnormal mass effect associated with the cranial ventral portion of the urinary bladder, it cannot be dislodged from the bladder and is isoechoic with surrounding bladder tissue. It is at least 4.3 x 1.2 cm in size and has an undulating mucosal surface. It does not involve the ureteral papilla. The kidneys are unremarkable for age, mild loss of internal architecture. The liver is not enlarged, but it does contain rounded hypoechoic foci in the right and left portions. The right mass is adjacent to the common bile duct, but there is no evidence of obstruction. Normal spleen. No evidence of abdominal lymph node enlargement.

Conclusion:

Urinary bladder mass is most consistent with a tumor, traumatic catheterization may be possible for a definitive diagnosis. Liver lesions are non specific, but could be due to metastatic disease or unrelated neoplasia, benign hyperplasia cannot be excluded.

Sam Silverman, D.V.M., Ph.D., D.A.C.V.R.