Glencoe Veterinary Hospital

423 North Glencoe Road New Smyrna Beach, FL 32168 386-427-4149

Helping those who cannot help themselves.

Printed: 06-10-13 at 2:50p

FOR: Steveelee Dover

Date:

704 Eleanore Avenue

06-10-13 Account: 7189

New Smyrna Beach, FL 32168

Invoice: 87921

Date	For		Qty	Description			Net Price
Services by	Ginger-l	Bryant Hutch	inson	, DVM			
06-10-13	Gloria			Examination			42.00
06-10-13			1	Cytology, Aspi	ration		35.00
06-10-13			1				0.00
Services by	Glencoe	Veterinary	Hospi	tal			
06-10-13		50 - 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	Biohazardous	Waste Disposa	al	3.00
Services by							
06-10-13				Visa payment			-80.00
Old bala	nce	Charges	Payı	ments			New balance
	0.00	80.00		80.00			0.00
			F0 F I	h- ()	Last dor		
Reminders 1	for: Glor	ia (Weight:	53.51	os - by)	Last dor	<u></u>	
05-26-14	Hea	artworm Antig	gen T	est (Occult	05-26-	·13	
05-26-14					05-26-	-13	
06-11-08	Fec.	al Exam (FI	otatio	on)			
Gloria's we	ight his	tory (in lbs)					
06-	10-13	53.50					

ASK US ABOUT VETSTREET!!!!!!!!

SALES DRAFT

GLENCOE VETERINARY HOS 423 NORTH GLENCOE ROAD NEW SMYRNA BE, FL 32168 TERMINAL 0899446

825218718880 06/10/2013 14:24:55

VISA XXXXXXXXXXXXXX4685 AUTH. TRANS. ID. 283161677852010 INVOICE 53014 H@2 AUTH. CODE 553387

SALE TOTAL

\$80.00

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GLENCOE VETERINARY HOSPITAL 423 N. GLENCOE RD. **NEW SMYRNA, FL 32168**

386-767-4921

Account: 92755

Owner: Patient: DOVER GLORIA

Species: Breed:

CANINE SHAR PEL

Age: Gender:

Requisition #: 1128 Accession #: Q4123223

Order recv'd: 06/12/2013

Ordered by: BRYANT Reported:

06/13/2013

PRIORITY CYTOLOGY W/DESC	Result	Reference Range	Flag	Bar Graph
SOURCE/HISTORY				
	Subcutaneous mas		The state of the s	
MICROSCOPIC DESCRIPTION	3			

Two slides are examined and are characterized by large numbers of mast cells with moderate numbers of eosinophils and a few tapering mesenchymal cells. The mast cells are have numerous fine purple cytoplasmic granules that often obscure nuclear morphology. The cells exhibit mild anisocytosis and anisokaryosis. The background contains basophilic fluid, numerous free mast cell granules and moderate amounts of keratinized debris. A few erythrocytes are also present.

CYTOLOGICAL INTERPRETATION Mast cell tumor COMMENTS

Mast cell tumors are common neoplasms in dogs. Degranulation of the mast cells can be associated with hemorrhage, vascular necrosis, edema and collagenolysis. Prognosis for dogs varies with stage and histologic grade (which cannot accurately be predicted on the basis of cytologic appearance). Treatment involves wide surgical excision. Excision with wide margins and subsequent histological evaluation is encouraged both for assessment of the margins and for grading. Mast cell tumors of the dog, if of high grade or incompletely excised, have the potential for metastasis to regional lymph nodes, liver, spleen, and/or bone marrow. Evaluation of these other sites may provide additional information and assist with staging.

PATHOLOGIST

KARI VELGUTH, DVM DACVP Clinical Pathologist 1-800-551-0998 x41804 karen-velguth@IDEXX.com