Date:         12-13-16           Date of Visit:         12-13-16		East Padden Animal Hospital MEDICAL CONDITION	<b>Page:</b> 1
Client: Anderson, Karen	Patient: Bobo	Species: CANINE Breed: Pitbull	Sex: N

 Age: 4y
 Weight: 69.70
 Temp: 100.40
 Respiration: 15.00
 Pulse: 100.00

 CRT: <2 secs.</td>
 BCS: 5.00 / 9.00
 Other: MCS 4 / 4
 Pulse: 100.00

## SUBJECTIVE SECTION

P is presented for lethargy. O took P for a walk on Sunday and he's been more lethargic since then. Lays in bed most of the day. O says P does this after long walks or playing ball. Age is unknown so P may older and arthritic. Eating and drinking ok. P was her foster dog but was unable to rehome so she kept him. P was unable to run until O got another Puppy that may of taught P how to run. Unsure hx before she adopted dog. P was found and had surgery on face due to being shot. O is unsure of correct age. O has had since September. O is also concerned about lumps pet has on chest and tail and would like biopsied. O does give vitamin C and fish oil supplements. O is concerned about masses.

## **OBJECTIVE SECTION**

The patient was observed for mentation, general body condition and gait abnormalities.

A systems exam was done of the patient including the following areas: eyes, oral cavity, teeth, respiratory, gastrointestinal, cardiovascular, skin, ears, musculoskeletal, lymphatics, nervous, urogenital and pain assessment. Unless otherwise noted below, the systemic exam is considered normal for breed, sex and age, and unchanged from the recent comprehensive physical exam.

Changes in the previous evaluation are noted under the specific systems.

BODY SYSTEMS

Oral cavity Mild tartar.

Integument

1) Firm, lobulated SQ mass present on ventral proximal tail measuring 3 cm x 1.8 cm.

- 2) Raised firm, round dermal mass present on left side of caudal dorsum measuring 0.8 cm.
- 3) Soft freely movable SQ mass present in pectoral region measuring 2.3 cm x 3.2 cm.

4) Firm, round, freely movable SQ mass present on left stifle measuring 1 cm.

Cardiovascular no murmurs or arrhythmias heard

Musculoskeletal Bony thickening present on right medial stifle. No evidence of lameness.

Normal Systems: General Appearance, Eyes, Ears, Nose, Throat, Respiratory, Neurologic, Digestive, Urinary/Genital, Lymphatic, Other

## ASSESSMENT SECTION

DIAGNOSES

Dental Disease: Grade 1/4 Mast Cell Tumor Lipoma

## PLAN SECTION

NOTES

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Date of Visit: 12-13-16	3	MEDICAL CONDITION	
Client: Anderson, Karen	Patient: Bobo	Species: CANINE Breed: Pitbull	Sex: N

Discussed possibility of arthritis causing lameness after exercise, especially since there is a possibility pt could be an older dog. Recommend starting Synovi chews daily and we can try Rimadyl for a week to see if lameness improves. O declined Rimadyl and would like to try an herbal anti-inflammatory that she has at home first. Recommend radiographs if pt is seen limping on one particular limb.

O would like to focus on masses today.

FNA and in-house cytology of mass on pectoral region: greasy material aspirated, only evidence of adipose cells seen microscopically. Diagnosis of lipoma.

FNA and in-house cytology of small mass on caudal dorsum: large amount of granulated mast cells present. Diagnosis of mast cell tumor.

Due to appearance of mass on tail, recommend sending slides to pathologist. O elected to have pathologist review of all four masses to be on the safe side. Discussed mast cell tumor in detail and recommended mass removal right away if diagnosis is confirmed. Discussed possibility of referral to oncologist and/or surgeon if mass on tail is malignant due to large size of tumor.

Please give Bobo Benadryl 50 mg every 8 hours for the next 3 days due to mast cell tumor aspirated today. Start tonight since Benadryl injection given this morning.

SS: 12-13-16 at 8:39p:

TREATMENT PLAN

Diphenhydramine Inj (IM/SQ) (per ml) Cytology 4 sites/lesions, w/ Aspirate Office Exam