

Patient: Basil **Client:** Sophia & Brian Grainger Lieberman **Date:** Feb 17, 2011

Patient ID #: 41075

Reason for visit:

Chemotherapy

Week 2: Cyclophosphamide IV

Patient status: Only one day (Sunday) was more sleepy and had decreased appetite--only lasted about 12 hours. The rest of the week he's been very active.

Appetite: Voracious appetite every day except Sunday.

Vomiting or diarrhea: none

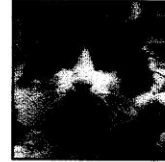
Lymph node enlargement: none.

Current medications and dosages: Dexamethasone 0.5ml SQ SID

Medication refills needed:

Other clinical signs: Still healing from bruise from previous chemo. Has not bothered him or showed signs of soreness.

Other client concerns:



What did we find?

General Appearance	Bright, alert, responsive, hydrated, mucous membranes pink, CRT < 2 seconds
Eyes	Corneas clear, pupils normal size and symmetrical, sclera white, no discharge, normal fundic exam
Ears	No redness or discharge
Oropharynx	No significant findings
Cervical	No abnormalities palpated
Lymph nodes	Lymph nodes all normal size
Cardiovascular	Normal heart rate, rhythm, and pulses; no heart murmur
Respiratory	No upper or lower airway abnormalities noted
Abdomen	>>> Palpable abdominal mass - stable from last visit
Rectal	Normal rectal exam and feces
Musculoskeletal	Normal ambulation and musculoskeletal exam
Urogenital	No abnormalities noted
Neurologic	Normal examination
Integument	Normal skin and hair coat

2/17/2011 10:18AM T: 100.5 F Wt: 4.59 kg RR: 32 HR: 180 CRT: 1 Other: 10.12 lb

Patient: Basil

Client: Sophia & Brian Grainger Lieberman

Date: Feb 17, 2011

Assessment:

Lymphoma - stable disease at this time

Plan:

CBC to Antech
- wbc: 21.9K
- neu: 11,169
- hct: 27.8%
- plat: 169K, with clumps, adequate

Furosemide:

- Weight: 4.59 kg
- dosage: 2 mg/kg IV
- dose: 2 mg/kg x 4.59 kg = 9.18 mg
- volume: 9.18 mg / 50 mg/ml = 0.18 mls IV

Cyclophosphamide:

- BSA: 0.276 m²
- dosage: 180-200 mg/m² IV
- dose: 200 mg/m² = 55.2 mg
- volume: 55.2 mg / 20 mg/ml = 2.7 mls IV
- Inj site: right medial saphenous no problems (eb)

Dosed by PL, checked by EB

Basil received cyclophosphamide chemotherapy today. Some pets may experience side effects, the most common are gastrointestinal side effects (nausea, decreased appetite, vomiting and/or diarrhea), usually 3-5 days after treatment. Medications can be prescribed if these side effects are noted, please call with any questions or concerns. This drug may also cause blood in the urine. A diuretic has been administered to minimize this risk, and this will increase your pet's thirst and urination today. Please make sure your pet has access to plenty of fresh water and outside to urinate. Other potential side effects we will monitor for include bone marrow suppression and hair loss. The chemotherapy can be present in the urine, stool, and vomit. We recommend that human exposure is minimized for 48 hours after treatment. If it is necessary to handle waste material, please use gloves.

Recheck: Basil looks good and seemed to tolerate the last chemotherapy treatment well. His mass is stable at this time, which can be an expected response after the first treatment. As long as it is not increasing in size, we are doing well. He received a new medication today, so let me know how he does. We will see him in one week for a physical exam, CBC, chemistry panel, and doxorubicin chemotherapy (we are skipping ahead one week). Please continue his dexamethasone and call me if you have questions or concerns.

*Next Appt: 2/24/11 at 10am (EB)

*Faxed to: Dr. Wendi Lilly-Bare and Dr. John Hardin (EB)

We are implementing new safety measures in chemotherapy. This will make administering chemotherapy safer for us and your pet. Please understand this will increase the biohazard fee on all chemotherapy administrations.

Chemotherapy patients are treated Monday through Thursday. A typical day involves dropping your pet off in the morning between 8:00-10:00 a.m., please schedule this with our front desk staff or an oncology team member. Your pet will receive a physical examination by our doctors, and diagnostic tests such as bloodwork will be performed. If everything is fine, your pet will be treated with chemotherapy, and will generally be ready for pick-up between 12 p.m. and 3 p.m. Some days may be longer, depending on the treatment required and the number of patients that need treatment. Pets need to be picked up prior to 5 p.m. unless prior arrangements have been made with your doctor. In some instances, we may need to delay chemotherapy treatment. We appreciate your patience, and will do our best to make this a pleasant and efficient process for you and pet.

Plan Items:	Qty	
Cyclophosphamide 500mg	2.7 ml	Invoiced
Office call	1	Invoiced
CBC	1	Invoiced
Chemotherapy Administration	1	Invoiced
Furosemide	0.18 ml	Invoiced
Biosafety	1	Invoiced

Discharge Instructions: