Referrals for Small Animal Masses, Lumps, Bumps, and Sores:

Many of our services are booking out weeks to several months. In order to assist the referral of animals with lumps, bumps, and sores and possibly save your client money, we would like to encourage pre-referral consultation by the referring veterinarian to determine which service would be most appropriate for the case.

If a referring veterinarian wants to send in a skin/muscle/subcutaneous “mass on something” and does not have a definitive diagnosis, our recommendation is that the referring veterinarian obtains an aspirate and submits it for cytology (unless the cytologic diagnosis is obvious to them; e.g. mast cell tumor). Based on the results:

- If the cytology result is pyogranulomatous, Dermatology recommends biopsy for histopathology and a separate, sterile biopsy for bacterial, fungal, and sometimes mycobacterial culture. It is recommended that referring veterinarian submit a Dermatology consult form before they refer the patient, if they have questions about this, and to possibly avoid the need to repeat cultures at UTCVM.
- If the result is suspect neoplasia, Oncology recommends obtaining a punch biopsy and then submitting an oncology consult form once results are known. Please perform special stains recommended by the pathologist, especially in cases of oral tumors or round cell tumors. That will determine whether the special stains should go to Oncology or whether it might be prudent to send the case straight to the Surgery service for amputation or resection. If referring to Soft Tissue Surgery, we recommend veterinarians call to speak with a Soft Tissue surgeon for consultation or send photos through utvetsofttissue@utk.edu for some initial direction, since we are limited in anesthesia slots.
- If lymphoma is suspected, Oncology recommends submission of lymph node samples for cytology. For oncology referrals, if you feel a patient needs an expedited appointment, please send in the referral form and write “expedited appointment requested.” All oncology referrals are screened by Oncology service staff prior to scheduling and lymphoma patients are typically given priority appointments. This should not be used for emergency cases.
- If it is diagnosed as a mast cell tumor, referred animals will undergo a workup for metastatic disease, including abdominal radiographs and ultrasound +/- spleen and liver aspirates. Recent bloodwork (less than one month old) done by the primary/referring veterinarian will not be repeated unless results are abnormal. If the veterinarian is referring from a practice that has the capability for performing staging, then that staging can be performed before the animal is referred. If not, the pet should be referred to Oncology. Mast cell tumor resection often requires removal of margins 2 cm wide and 1 fascial plane deep; if veterinarians are unsure as to resectability, they could call the Soft Tissue Surgery service for guidance before referring.
- If it is a lipoma, the veterinarian can call or email the Soft Tissue Surgery service at the email listed above, to get an estimate of surgical costs. Many owners decide against surgery once they learn the cost or find out that surgery is not essential for many animals.
- If the result is diagnosed as some other type of neoplasm, the referred animal should undergo a workup for metastatic disease (usually three-view thoracic radiographs +/- abdominal ultrasound). If the referring facility has the capability for performing staging, then the staging should be performed before referral. If not, the pet should be referred to Oncology. Resectable tumors can be referred to Soft Tissue Surgery; nonresectable or marginally resectable tumors can be referred to Oncology. The referring veterinarian can call for a Surgery phone consult or submit an Oncology consult form to discuss these options. Also, Oncology is happy to see animals with resectable tumors for staging and discussion of treatment options if referring veterinarians refer directly to them. Consults and tumor photos can be sent to utontcology@utk.edu. Our services work together in the event that a patient needs to be managed by the other service.
- If ultimately, the recommended gold standard treatment is Radiation Therapy, we are currently unable to facilitate that here at UTCVM.

If the mass is an open “sore”, wound, or ulcerated region, we recommend a consultation first or sending photos in for evaluation with the oncology, dermatology or soft tissue surgery services, so the owners can be directed to the correct service. For consultation with medicine cases, please call and request the Internal Medicine consult line prior to sending any photos.

Examples of cases:

- Draining tracts between toes are usually initially evaluated by Dermatology.
- Ulcerated hygromas can be managed by referring veterinarians using wound recommendations from Soft Tissue surgeons (e.g., surgical prep with sterile biopsy for culture and histopath, plus appropriate bandaging), bandaging options from Orthopedics or Soft Tissue Surgery, and long term solutions (e.g., Dog Legs) from the Physical Therapy service. Please consult first, to determine the appropriate service.
- Dogs that have nonhygroma pressure sores over bony prominences often have underlying systemic, neurologic, and/or orthopedic conditions that will need to be addressed in assistance in healing and prevent recurrence. To help with diagnosis/treatment of patients with suspected neurologic conditions, consultation can be done via phone with the Neurology service or the Physical Therapy service for help with improving mobility. Consultations for metabolic weaknesses (e.g., hypothyroidism, Addison’s) should be made through telephone consultations with Internal Medicine. Questions regarding wound management options can be directed to Soft Tissue Surgery (send photos to utvetsofttissue@utk.edu).
- For chronic, nonhealing wounds that do not have apparent underlying causes (neoplasia, fracture) or have a traumatic cause, we recommend obtaining a sterile tissue sample for culture and biopsy and then consulting with Soft Tissue Surgery or Dermatology to determine the next course of action. Photographs submitted to utvetsofttissue@utk.edu by the referring veterinarian are helpful during these consultations.

Please refer back to the “How To Request A Consult” page for guidance in consulting with these specific services.

**THANK YOU FOR YOUR REFERRAL!**

2407 River Drive – Room C247 | Knoxville, TN 37996-4544

Clients and/or Veterinarians: 865-974-8387 | vetclientservices@utk.edu

Referring Veterinarians ONLY: Referral Coordinator: 865-974-3939 | utvetref@utk.edu

vetmed.tennessee.edu/vmc

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