TUMORS OR MASSES IN THE MOUTH (ORAL MASSES)

BASICS

OVERVIEW
- “Oral” refers to the mouth; “oral masses” are tumors or growths located in the mouth
- Oral masses may be benign or malignant (that is, cancer)

SIGNALMENT/DESCRIPTION of ANIMAL

Species
- Dogs and cats

Breed Predilections
- Golden retrievers, German shorthaired pointers, Weimaraners, St. Bernards, and cocker spaniels are more prone to tumors of the mouth than other breeds; dachshunds and beagles are less prone to tumors of the mouth than other breeds; boxers are more prone to have enlargement of the gums (known as “gingival hyperplasia”) than other breeds
- Malignant melanoma—the most common cancer of the mouth in the dog; cocker spaniels, German shepherd dogs, chow chows, and dogs with heavily pigmented linings of the mouth (known as “mucous membranes”) are more likely to develop malignant melanoma than other dogs
- Squamous cell carcinoma—the second most common cancer of the mouth in the dog; large-breed dogs are more likely to develop squamous cell carcinoma than other dogs

Mean Age and Range
- Older animals are affected most often
- Fibromatous epulis—the epulides (plural of epulis) are masses located on the gums; they are the most common benign tumor of the mouth; fibromatous epulis age range is 1 to 17 years; mean age is 7.5 years
- Papillary squamous cell carcinoma—a rapidly growing cancer of young dogs (less than 1 year of age)
- Fibrosarcomas—the third most common cancer of the mouth in dogs; seen in large, older male dogs
- Squamous cell carcinoma in the cat—type of cancer in the mouth; age range is 3 to 21 years; mean age is 12.5 years
- Fibrosarcoma in the cat—type of cancer in the mouth; age range is 1 to 21 years; mean age is 10.3 years

Predominant Sex
- Malignant melanoma—the most common cancer of the mouth in the dog; males more frequently affected than females
- Fibrosarcomas—the third most common cancer of the mouth in dogs; seen in large, older male dogs

SIGNS/OBSERVED CHANGES in the ANIMAL
- May have no signs
- May include bad breath (known as “halitosis”), tooth displacement, malocclusion (any deviation in the relationship or contact between the biting and chewing surfaces of the upper and lower teeth), bleeding in the mouth, drooling, and reluctance to chew

RISK FACTORS
- Squamous cell carcinoma of the tonsils occurs ten times more commonly in dogs from urban settings than in rural dogs
- Squamous cell carcinoma—more common in white dogs in one study
- Any long-term (chronic) source of irritation to the tissues of the mouth (such as inflammation/infection of the tissues surrounding and supporting the teeth [known as “periodontal disease”] or second-hand smoke) increases the risk of tumor development in the mouth
- Feline leukemia virus (FeLV) or feline immunodeficiency virus (FIV) may play a role in squamous cell carcinoma development in cats
- Some researchers showed that cats that wore flea collars had 5 times the risk of developing squamous cell carcinoma of the mouth than cats that did not wear flea collars

TREATMENT

HEALTH CARE
- Depends on the tumor type
- Benign tumors are treatable with long-term success via surgery
- Cancer (malignant tumors) is treated surgically with varying success, depending on tumor type, location, and if the cancer has spread to other tissues of the body (known as “metastasis”) at time of presentation to the pet’s veterinarian
- In advanced cancer, combined therapy (surgery, chemotherapy, and radiation) may provide the best care

DIET
- Gruel or liquefied diet may be necessary following surgery of the mouth
- Tube feeding may be necessary
SURGERY

- Fibromatous epulis—surgical removal is the treatment of choice; freezing (known as “cryotherapy”); and radiation treatment also give long-term success
- Peripheral odontogenic fibromas (ossifying epulis)—treat the same as fibromatous epulis
- Acanthomatous ameloblastoma—surgical removal is usually curative; radiation also has been used successfully; the combination of surgery and radiation may be most effective (requiring less aggressive surgery), but if radiation is not readily available, surgery may be the only option; multiple injections of bleomycin at the tumor site have been effective in a small number of reported cases
- Malignant melanoma—if surgery is chosen for therapy, it should be aggressive; typically involving surgical removal of the lower jaw or mandible (known as “mandibulectomy”) or the upper jaw or maxilla (known as “maxillectomy”)
- Squamous cell carcinoma—may be removed surgically with wide margins or may be treated with radiation therapy in the dog, especially; surgical removal of the lower jaw or mandible (mandibulectomy) or the upper jaw or maxilla (maxillectomy) with a 2-cm clean surgical margin is the goal; dogs tolerate surgical removal of 40% to 60% of the tongue (known as “partial glossectomy”); surgery, radiation, and chemotherapy (mitoxantrone) may be the best options for tumors larger than 2 cm or those with incomplete surgical removal
- Fibrosarcoma—usually requires surgical removal of the lower jaw or mandible (mandibulectomy) or the upper jaw or maxilla (maxillectomy)

MEDICATIONS

Medications presented in this section are intended to provide general information about possible treatment. The treatment for a particular condition may evolve as medical advances are made; therefore, the medications should not be considered as all inclusive.

- Chemotherapy may be indicated for some forms of cancer in the mouth; chemotherapeutic drugs may include mitoxantrone, bleomycin, or cisplatin

FOLLOW-UP CARE

PATIENT MONITORING

- Depends on type of tumor and the presence or absence of spread of cancer (metastasis)

PREVENTIONS AND AVOIDANCE

- Remove or treat any source of irritation to the tissues of the mouth (such as inflammation/infection of the tissues surrounding and supporting the teeth [periodontal disease] or second-hand smoke)

POSSIBLE COMPLICATIONS

- Surgical removal of part of the tongue may result in loss of blood supply to the remaining tongue, with death of tongue tissue
- Postoperative complications of surgical removal of the lower jaw or mandible (mandibulectomy) include splitting open or bursting along the incision line (known as “wound dehiscence”), difficulty grasping food, tongue hanging out of the mouth, and excessive drooling
- Surgical removal of the lower jaw or mandible (mandibulectomy) can be performed in cats, but mandibulectomy results in greater complications (such as tongue swelling) than in dogs
- With low-dose radiation therapy, diarrhea, nausea, vomiting, and hair loss may occur (regrowth of hair is usually white); high-dose radiation therapy has these complications as well as superficial loss of tissue on the surface of the lining of the mouth, frequently with inflammation (known as “oral ulceration”) and/or death of tissues in the mouth (known as “oral necrosis”), cataracts (opacities in the normally clear lens), and radiation-induced tumors (mainly in young dogs that underwent radiation therapy)
- Chemotherapy complications vary depending on the drug used

EXPECTED COURSE AND PROGNOSIS

- Dogs with inadequate tumor-free surgical margins were 2.5 times more likely to die of the tumor than those with complete surgical removal of the tumor (as demonstrated by microscopic evaluation of tumor margins); some surgical patients need feeding tubes to facilitate nutritional supplementation during the treatment period
- Dogs with tumors located behind the first premolar tooth had three times greater risk of dying from the disease than those with tumors located in front of the first premolar tooth
- Malignant melanoma—prognosis improves if the tumor is small and located in the front part of the lower jaw or mandible; treatment of malignant melanoma involves surgical removal of the lower jaw or mandible (mandibulectomy) or the upper jaw or maxilla (maxillectomy)—median survival times average 8 months; combination of surgery, radiation, and chemotherapy (low-dose cisplatin) yielded a median survival of 14 months in one study; pigmentation does not affect the prognosis; this cancer of the mouth is relatively resistant to radiation therapy—one study showed a median survival time of 14 months after radiation only; the problem with melanoma is not local disease management, but spread of the cancer to other body tissues (metastasis)
• Vaccination of dogs with malignant melanoma seems to be curative and is offered at a number of sites throughout North America.
• Squamous cell carcinoma—better long-term prognosis than malignant melanoma or fibrosarcoma in the dog; the prognosis is better if the cancer is located toward the front of the mouth than if it is located toward the back of the mouth in dogs; radiation therapy alone delivers a median survival rate of 15 to 17 months; in dogs, prognosis for survival following treatment for squamous cell carcinoma of the tongue is poor.
• Fibrosarcoma—surgical removal of the cancer, with at least 2-cm margins, usually results in a 12-month median survival rate; surgical excision in combination with radiation therapy and chemotherapy offers the best prognosis; radiation or chemotherapy alone offered a poorer median survival rate than surgery alone; fibrosarcomas involving the roof of the mouth (palate) carry the poorest prognosis because of the inability to remove them adequately with surgery.

KEY POINTS
• Oral masses are tumors or growths located in the mouth
• Oral masses may be benign or malignant (that is, cancer)
• Benign tumors are treatable with long-term success via surgery
• Cancer (malignant tumors) is treated surgically with varying success, depending on tumor type, location, and if the cancer has spread to other tissues of the body (metastasis)