



**Mapa conceptual de inglés sobre "Cáncer in the
pets animales"**

Ingrid Figueroa Castillejos

Universidad del Sureste

Lic. Medicina veterinaria y zootecnia

Ing. Arreola Jiménez Eduardo Enrique

Tapachula, Chiapas a 2 de noviembre del 2024

CÁNCER IN THE PET ANIMALS

¿WHAT ARE NEOPLASIA?

Neoplasias si the uncontrolled ando anormal growth of cells or tissues in the body. The a normal growth itself is calles a neoplasm or tumor. It van be bening or malingant

HOW COMMON ARE NEOPLASIA AND CÁNCER?

Neoplasias si common in pets and the incidence increases with age. Cancer is the cause of almost half of pets deaht who are more than 10 years old

HOW IS IT DIAGNOSED?

To confirm the presence of a neoplasm may be necessary perofoming additional test such as x-ray, blood test and ultrasound.

COMMON TYPES OF NEOPLASIA?

Skin: skin tumors are very common in poder dogs, but much less common in cats.

MAMARY GLAND

50% of all breats tumors in dogs and in a number greater than 85% in cats, they are considered malingant.

HEAD AND NECK

Neoplasia of the mouht is common in dogs, but less common in cats. The singsn to look for are: a mass or tumor.

HOW IS CÁNCER TREATED?

Each type of neoplasia requires atention individualized and may require a combinación of treatment therapies such as surgery, chemontherapy, radiation, cryosurgery (freezing), hyperthermia (warming) or immunotherapy

WHAT IS THE SUCCES RATE?

This Will depend largely on the type and magnitude of the neoplasia, as well the aggressiveness of the therapy. Benigno neoplasms are usually easier tu cure, and the treatment of any type of neoplasia Will have a more favorable prognosis if it is discovery early.

WHAT WILL HAPPEN IN THE FUTURE?

Modern diagnostic methods facilitate the initial detection of neoplasm, thereby increasing the possibility that tour pet will receive an affective treatment.



Literature

- American Veterinarian Medical Association www.avm.org

