

MAPA CONCEPTUAL, CANCER IN PET ANIMALS



NOMBRE: ROMO CASTAÑEDA JOANA

CARRERA:
LIC. MEDICINA VETERINARIA Y ZOOTECNIA

CATEDRÁTICO: M. ARREOLA JIMÉNEZ EDUARDO ENRIQUE

MATERIA: INGLES 1

TAPACHULA, CHIAPAS

FECHA DE ENTREGA:
2 DE NOVIEMBRE DEL 2024





Cancer in Det Animals What are neoplasia, tumors and cancer?

neoplasia

Neoplasia is the uncontrolled, abnormal growth of cells or tissues in the body, and the abnormal growth itself is called a neoplasm or tumor

tumors

The word "tumor" or "mass" is often used to describe the actual swelling or other physical appearance of a neoplasm. The word "cancer" is often confused with neoplasia

cancer

"cancer" is often confused with neoplasia, but only malignant neoplasms are truly cancers.

It can be benign or malignant.

Benign neoplasms do not grow aggressively, do not invade the surrounding body tissues, and do not spread throughout the body. Malignant neoplasms, on the other hand, tend to grow rapidly, invade the tissues around them and spread or metastasize to other parts of the body.

Malignant neoplasms, on the other hand, tend to grow rapidly, invade the tissues around them and spread or metastasize to other parts of the body.

How common are

Neoplasia is common in pet animals and the incidence increases with age.

How is it diagnosed?

Neoplasia is often suspected on the basis of the pet's medical history and physical

-----**-**

Common types of neoplasia in pets

Skin Mammary Gland (Breast) Head & Neck Lymphoma Testicles

Each type of neoplasia requires individual care and may include one or a combination of treatment therapies such as surgery, chemotherapy, radiation, cryosurgery (freezing), hyperthermia (heating) or immunotherapy. Some types of neoplasia can be cured, but other types can only be managed to decrease spread and prolong your pet's comfort and life as much as possible

How is cancer treated?

bibliografía

1.hecho en canva

https://www.canva.com/design/DAGUvOqrK2g/Xc6F1nafO2EHs8qm0FyF2w/edit

2. chapou videgaray adriana,

Curso de comprensión de lectura para Medicina Veterinaria y Zootecnia.
Universidad Nacional Autónoma de México. Facultad de Medicina
Veterinaria y Zootecnia. División de Estudios Profesionales. Departamento
de Inglés. México.

UNAM. pagina 20 del manual, página 24 del PDF