

DO NOT WRITE OR PASTE ANYTHING  
HERE - RESERVED SPACE  
BIOVET ORDER NUMBER

Customer #: \_\_\_\_\_ Phone: \_\_\_\_\_ Animal ID: \_\_\_\_\_  
Clinic: \_\_\_\_\_ Owner: \_\_\_\_\_  
Veterinarian: \_\_\_\_\_ Reference: \_\_\_\_\_  
Address: \_\_\_\_\_ Species:  Canine  Feline  Other (specify): \_\_\_\_\_ Age: \_\_\_\_\_  
Email: \_\_\_\_\_ Sex:  M  F  Neutered Breed: \_\_\_\_\_

- Please ask for any special tests that are not listed on this requisition form.
- Our pathologists are available for consultation.

Follow up case - order #: \_\_\_\_\_

### HISTORY

Treatment or vaccination:

Suspected condition:

Signature:

### CYTOLOGY

#### CCYTO - Mass/Organ

- Aspiration
- Impression

#### CFLUA - Fluid analysis

- Abdominal fluid
- Thoracic fluid
- Pericardial fluid
- Synovial fluid
- CSF
- Cell count only
- Fluid proteins only

#### CFLUA - Lavages

- Nasal lavage
- Tracheal lavage
- BLA

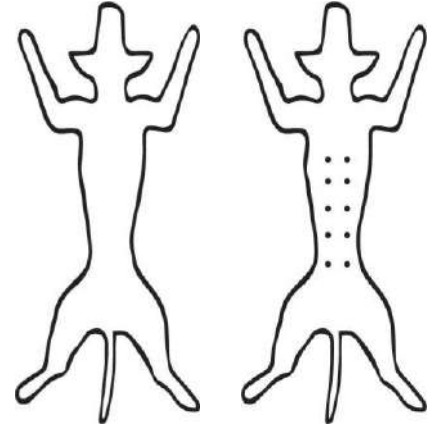
- Bone marrow
- LE cells

### HISTOPATHOLOGY

- CFBX - Histopathology - 1 to 4 tissues (Companion animals and equine)
- CFBX5 - Additional Tissue
- BV7096- Histopathology - 1 tissue (bovine, small ruminants, swine, poultry)
- CFBX - Histopathology following up a cytology (enter case number below)
- CFBXNEO - Cancer Pathology Service (Biopsy) (enter case number if applicable)
- CFBXTBR - Review - Cancer Tumor Board (Biopsy) (enter case number below)

Case number: \_\_\_\_\_

Mass or lesion location



Dorsal

Ventral

Date and time  
put in formalin: \_\_\_\_\_

Quantity of tissues  
submitted: \_\_\_\_\_

Type of sample submitted:

Mass dimensions: \_\_\_\_\_

Description of lesion:

- Raised  Flat  Pedunculated  Colored
- Firm  Smooth  Ulcerated  Circumscribed
- Infiltrative  Attached  Movable
- Alopecic  Painful  Pruritic

Duration and rate of growth:

- Simple  Multiple  Solid  Cystic

site \_\_\_\_\_

### DETAILED DESCRIPTION OF MASS / LESION

Please make sure that all slides, tubes and/or containers are well identified with the owner's name and the origin of sample.

Please write in block letters