

DIAGNOSTIC CYTOLOGY REQUISITION

Diagnostic Cytology
600 West 10th Avenue, Vancouver BC V5Z 4E6
Phone: (604) 877 6000 Ext. 2101
Fax: (604) 873 5384

All fields must be completed LEGIBLY (patient demographics may be addressographed instead).

Patient Name (last, first) _____ PHN _____ Expiry(mm / yy) _____

Date of Birth (d/m/y) _____ Sex M F BCCA patient Yes No BCCA No. _____

Requesting Physician _____ MSC _____

Address _____

Report copy to (all information is necessary to receive a report)

Name: _____ MSC _____ Address _____

Name: _____ MSC _____ Address _____

Sample Information Collection date(d/m/y) _____ Time ____:____ Number of slides _____

Specimen fixed:- No Yes Fixative _____ STAT

Specimen site:- R L

Respiratory Sputum Bronchial wash Bronchial brush Bronchoalveolar lavage

Specific lobe (if applicable) _____

Urinary Voided Catheterised Cystoscopy Other _____

Body Fluids Cerebrospinal

Pleural Peritoneal Pericardial

Joint Specify site _____

Fine Needle Aspirate Breast Specify site _____

Other Specify site _____

Miscellaneous Anal/rectal Nipple discharge Other Specify _____

Previous malignancy Y N date (d/m/y) _____ Type _____

Radiation Therapy date (d/m/y) _____ Chemotherapy date(d/m/y) _____

Clinical information _____

Lab use only

PAP MGG CB

H&E other Total

Requisition label

Instructions for completing this form.

It is very important for all areas of the form to be **completed in full**. Failure to do so will result in delayed patient care and may necessitate the sample being returned to the sender.

Equally important is the labeling of any slides or samples that are sent, **all samples** must be labeled and the labeling must match the requisition. **Failure to label a sample will result in that sample being rejected.**

Note that samples will be received by the PHSA central processing room, Lane Level Lab, BCCDC, possibly mixed in with a number of Gynaecological cytology samples (PAP smears). Please print this form on coloured paper to avoid any confusion with the PAP requisitions which are always on white paper.