

## Cytopathology CC Exam Module Study Guide

**Registrants for the CY only or combined Primary/CY CC exam have only a single 150-question CY module.** The module's topic list extends across both page 1 & 2.

CC CYTO - 150-Q Module	
• adrenal FNA; benign neoplasms	• LBCC; Trichomonas; vaginal flora
• adrenocortical carcinoma; IHC	• LBCC; uterine malignant neoplasms
• amyloid	• LBCC=liquid based cervical cytology
• anal cytology; LSIL	• liver FNA; metastatic germ cell tumor
• ASCCP cervical cancer screening guidelines	• liver FNA; metastatic neoplasms
• ASCCP guidelines; positive HPV with negative Pap	• liver FNA; reactive and benign disorders
• ASCCP recommendations; unsatisfactory specimen	• LSIL; HPV cytopathic changes
• BAL; foreign material	• LSIL; HPV testing
• BAL; fungal infections	• lung cancer; EGFR testing
• BAL; lipid-laden macrophages	• lung FNA; false positive diagnoses
• BAL; reactive cells	• lung FNA; lymphoma; immunophenotypes
• BAL; viral infections	• lung FNA; malignant neoplasms
• Bethesda system; specimen adequacy	• lung FNA; metastatic
• bevacizumab; adverse effects in lung cancer	• lymph node FNA; anaplastic large cell lymphoma
• bile duct brush; reactive/reparative changes	• lymph node FNA; benign changes
• bone FNA; normal cells	• lymph node FNA; Hodgkin lymphoma
• breast FNA; benign lesions/neoplasms	• lymph node FNA; metastatic carcinoma
• breast FNA; benign lesions/neoplasms	• mediastinum FNA; germ cell tumors
• breast FNA; ductal carcinoma variants	• mediastinum FNA; granulomatous inflammation
• breast FNA; malignant	• medulloblastoma
• bronchial wash; Aspergillus	• Merkel cell carcinoma
• bronchial wash; malignant neoplasms	• metastatic papillary carcinoma of thyroid; ancillary testing
• cholangiocarcinoma	• NCI guidelines; benign thyroid FNA management
• chylothorax	• NCI guidelines; nondiagnostic thyroid aspirate
• CLIA cytology workload limits	• pancreas EUS FNA, normal cells
• CLIA GYN lookback; diagnostic discrepancy	• pancreas FNA; cystic lesions
• CLIA slide count	• pancreas FNA; endocrine neoplasms; IHC
• CLIA; anorectal cytology	• pancreas FNA; malignant neoplasms
• CLIA; federal agency	• pancreas FNA; malignant neoplasms; IHC
• CNS neoplasms; non-glial	• pancreas FNA; mucinous neoplasms.
• CSF; malignant	• pancreatic mucinous cysts; Dx of malignancy
• CSF; metastatic carcinoma	• pericardial fluid; reactive/inflammatory cells
• CSF; neural tumors	• peritoneal fluid; benign cells
• CSF; normal cells	• peritoneal fluid; malignant cells; metastatic carcinoma
• cytology glass slide retention times	• pheochromocytoma
• EBUS-guided transbronchial FNA; advantages	• plasma cell myeloma
• esophageal brush; metaplasia	• pleura; mesothelium

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• extrarenal rhabdoid tumor	• pleural effusion; eosinophilic
• eye FNA	• pleural fluid; leukemia/lymphoma
• FDA approved HPV vaccines	• pleural fluid; malignant neoplasms
• germ cell tumors	• pleural fluid; malignant neoplasms; IHC
• GIST; IHC	• pleural fluid; metastatic neoplasms
• Herpes	• pleural fluid; sarcomas
• high grade urothelial carcinoma; chromosomal abnormalities	• retroperitoneal FNA; benign neoplasms
• HPV gene activation	• retroperitoneal FNA; malignant mesenchymal neoplasms
• HPV target amplification test methods	• salivary gland FNA; benign cells
• HSIL	• salivary gland FNA; benign neoplasms
• HSIL; HPV testing	• salivary gland FNA; malignant neoplasms
• HSIL; management	• serous cystadenocarcinoma; metastatic
• ICD-9/10 codes	• skin FNA; benign neoplasms
• IHC to distinguish thyroid from parathyroid tissue	• skin FNA; malignant neoplasms
• Joint Commission; OPPE, FPPE	• soft tissue FNA; sarcomas; IHC; cytogenetics
• kidney FNA; benign and malignant neoplasms	• specimen labeling
• LBCC; adenocarcinoma in situ	• sputum; benign cells
• LBCC; adenocarcinoma, NOS	• sputum; fungal infections
• LBCC; ASCCP recommendations; unsatisfactory specimen	• synovial fluid crystals
• LBCC; atrophy	• thyroid FNA; benign
• LBCC; atypical endometrial cells	• thyroid FNA; follicular neoplasms; risk of malignancy
• LBCC; benign changes; inflammation	• thyroid FNA; malignant neoplasms
• LBCC; endocervical adenocarcinoma	• urine cytology; artifacts
• LBCC; follicular cervicitis	• urine cytology; degenerative changes
• LBCC; parasites	• urine cytology; normal cells
• LBCC; postpartum	• urine cytology; specimen collection
• LBCC; radiation changes	• urothelial carcinoma; IHC
• LBCC; squamous cell carcinoma	• UroVision FISH