p16(INK4a) immunostaining in cytological and histological specimens from the uterine cervix: a systematic review and meta-analysis


Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details

PubMedID
19261387

DOI
10.1016/j.ctrv.2008.10.005

Indexing Status
Subject indexing assigned by NLM

MeSH
Alphapapillomavirus; Biomarkers /analysis; Biomarkers, Tumor /analysis; Biopsy; Cervical Intraepithelial Neoplasia /chemistry /diagnosis; Cervix Uteri /chemistry /pathology /virology; Colposcopy; Cyclin-Dependent Kinase Inhibitor p16 /analysis; Cytological Techniques /utilization; Female; Histological Techniques /utilization; Humans; Immunohistochemistry /utilization; Neoplasm Proteins /analysis; Papillomavirus Infections /diagnosis /metabolism; Predictive Value of Tests; Prospective Studies; Research Design; Retrospective Studies; Uterine Cervical Dysplasia /metabolism /virology; Uterine Cervical Neoplasms /chemistry /diagnosis /virology; Uterine Cervicitis /diagnosis /metabolism; Vaginal Smears

AccessionNumber
12009105262

Date bibliographic record published
16/09/2009