Exfoliative cytology of the stomach

Butterworths - Exfoliative Cytology of the Esophagus



Description: -

-

Music -- Germany -- Schleswig-Holstein -- History and criticism

Stomach -- Cancer.

Exfoliative cytology. Exfoliative cytology of the stomach

-Exfoliative cytology of the stomach

Notes: bibl p61-72.

This edition was published in 1968



Filesize: 59.310 MB

Tags: #Exfoliative #cytodiagnosis #of #gastric #adenocarcinoma. #Comparison #with #biopsy #and #endoscopy

Exfoliative cytology of the stomach, CA: A Cancer Journal for Clinicians

RESULTS: Antral exfoliative cytology method exhibited 90. To establish the gold standard for comparison of the exfoliative gastric cytology method, the study considered patients affected by H pylori to be only those in whom the bacteria were detected by both the histology method and the urease test. The mucosa is lavaged 8 to 12 times within a period of 10 to 12 min while the patient is seated comfortably.

Exfoliative Cytology of the Esophagus

This examination is The for himself isperhaps be criticized to forits warranted for patients who have upper slow progress. Among the patients, 31

THE CYTOLOGICAL DIAGNOSIS OF GASTRIC CANCER

The calculations of the sensitivity, specificity, PPV, NPV and accuracy were based on the gold standard. In fact, compared to non-sloughing tumors, GC exhibiting intragastric exfoliation was recently associated with an aggressive tumor phenotype characterized by deeper infiltration of the gastric wall, lymph nodal or distant metastases, angiolymphatic and perineural invasion and poorer prognosis. When properly done, the procedure provides the most definitive method for the preoperative diagnosis of cancer.

An Improved Compressed Air Apparatus for Exfoliative Cytology of the Stomach

The present study concerns the frequency with which the diagnosis of cancer, confirmed by subsequent findings, was anticipated by microscopic examination of cells obtained by lavage. Adoption of IEC examination in routine practice might help identify patients at higher risk of developing local recurrence and peritoneal metastasis from early and advanced GC, optimizing their treatment and improving quality of life and life expectancy. A new cytological study as an aid in the diagnosis of gastric malignancy.

Antral exfoliative cytology for the detection of Helicobacter pylori in the stomach

When analyzed simultaneously for the quantification of H pylori, the exfoliative cytology method, the urease test and the histology method results were demonstrated to be reliable for confirming the absence of the microorganism in the stomach, without relation between the presence or

absence of the H pylori and the intensity of the presence or absence of inflammatory and gastric epithelial cells in the exfoliative cytology.

Advances in Intraluminal Exfoliative Cytology of Gastric Cancer: Oncologic Implication of the Sixth Metastatic Route (Metastasis VI)

Diagnosis of cancer of internal organs by Papanicolaou technic. In the conditions under which this study was carried out, the results from gastric exfoliative cytology for the detection of H pylori enabled the conclusion that this method is reliable for the detection of the bacteria in the stomach, when compared with the association between the urease test and the histology method. Copyright© 2019, International Institute of Anticancer Research Dr.

Related Books

- The Irish fairy book
- Eintausend Jahre Grötzingen die Geschichte eines Dorfes
- ARCHAEOLOGY under water an atlas of the worlds submerged sites
- Massoperenos v sistemakh s tverdoĭ fazoĭ
- Deep-water sedimentation in the Alpine Basin of SE France new perspectives on the Grès dAnnot and