





Endoscopic Detection of Early Esophageal Squamous Cell ...

https://www.hindawi.com/journals/jo/2013/736756 •

Various reports of early-stage pharyngeal and esophageal squamous cell carcinomas identified with narrow-band imaging technology can be found in the literature. Without using imaging magnification, Muto et al. [16] diagnosed a superficial squamous cell carcinoma of the pharynx, which appeared as a small and well-defined brownish area.

Cited by: 9 Author: Edson Ide, Fred Olavo Aragão Andrade C...

Publish Year: 2013

Detection and treatment of an asymptomatic case of early ...

https://pubmed.ncbi.nlm.nih.gov/12051020

Recent trends in the management of superficial **esophageal cancer** consist of improved detection and curative **endoscopic** therapy. However, successful **endoscopic** therapy has not been reported in Taiwanese patients with this disease. We describe the **case** of a ...

Cited by: 3 Author: Hui-Hsiung Liu, Misao Yoshida, Kumiko ...

Publish Year: 2002



Feedback

[PDF] RESEARCH ARTICLE Open Access Endoscopic optical ...

https://bmcgastroenterol.biomedcentral.com/track/...

of patients with **esophageal cancer**, regardless of histological type, remains poor. However, a favorable prognosis can be expected if this **cancer** is detected at an early **stage** [2-5]. **Diagnosis** of early **esophageal** cancers is based on the detection of suspicious lesions and histological evaluation of

rimane takan from thaca cucnicinus lacione