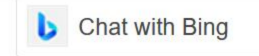


Type 1 Type 2 Type 3 Grades Ki–67 Index Test

The most common type of stomach (gastric) neuroendocrine tumours is type 1. Between 70 and 80 out of 100 stomach NETs (between 70 - 80%) are type 1. They are slightly more common in women than in men. They are often associated with a condition called chronic atrophic aastritis. This causes



Sign in



4278 words • 10 matches • 3 sources FAQ



13-Aug-2021 02:58PM

64594\_Auto\_Edited.docx

Quotes Excluded
Bibliography Excluded

3% SIMILAR

Text-Only Report

Name of Journal: World Journal of Clinical Cases

Manuscript NO: 64594

Manuscript Type: MINIREVIEWS

Neuroendocrine Tumors of the Stomach

Hüseyin Köseoğlu, Tolga Duzenli, Mesut Sezikli

## Abstract

Gastric neuroendocrine neoplasms (g-NENs) or neuroendocrine tumors are generally slow-growing tumors with increasing incidence. They arise from enterochromaffin like cells and are divided into four types according to clinical characteristic features. Type 1







Gastric neuroendocrine neoplasms: A review









Add the Give with Bing

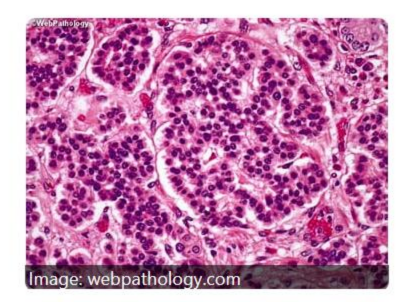
ALL IMAGES VIDEOS

Also try: stage 4 neuroendocrine cancer survival - metastatic neuroendocrine carcinoma

6,650,000 Results

Any time ▼

**Gastric neuroendocrine** tumors are **gastric neoplasms** originating from enterochromaffin
type cells and are inserted in a larger group,
named gastroenteropancreatic neuroendocrine
tumors. They are considered rare and variable in
terms of their clinical, morphological and
functional characteristics and may be indolent or
aggressive.





atria marria and agrica tropage A meastigal litarations equipme