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Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Clinical features of multiple gastrointestinal stromal tumors: a pooling analysis combined with evidence and gap map

Chen Li *et al.* Clinical features of MGISTs

Abstract

BACKGROUND

Multiple gastrointestinal stromal tumors (MGISTs) was a very rare type of GIST and usually observed in syndrome.

AIM

The study aimed to describe the clinical and oncological features of MGISTs to offer

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Sep 10, 2020 · A **gastrointestinal stromal tumor (GIST)** was the most common mesenchymal **tumor** of the **gastrointestinal** tract and was originated from Cajal cells or their precursors. This **tumor** can occur anywhere throughout the **gastrointestinal** tract from esophagus to rectum; however, it predominately located in the stomach [1].

Author: Chuthamas Ongprakobkul, Pakkapo...

Publish Year: 2020

Gastrointestinal stromal tumors of the esophagus ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4300707>

Dec 15, 2014 · Introduction. **Gastrointestinal stromal tumors (GIST)** are the most common mesenchymal neoplasms of the **gastrointestinal** tract with an annual incidence of 7 to 20 per million [1-6]. There is substantial **evidence** that GISTs differentiate parallel to the gut pacemaker cells, the interstitial cells of Cajal suggesting an origin from the Cajal cells or their progenitor ...

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Author: Daniela Gasparotto, Sabrina Rossi, Italo Be...

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Gastrointestinal stromal tumors - PubMed Central (PMC)

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Gastrointestinal stromal tumors (GISTs) represent a wide **clinical** spectrum of **tumors** with different dignity, which may arise throughout the entire **gastrointestinal** tract. They are located typically in the submucosa of the stomach and the small and large intestines, although cases arising in the esophagus, greater omentum, and mesenterial ...

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Author: Alexander W. Beham, Inga-Marie Schaefer, ...

Publish Year: 2012

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Author: Chuthamas Ongprakobkul, Pakkapon R...

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[Gastric Collision Tumors: An Insight into Their Origin and ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4342179)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4342179>

2.4. **Gastrointestinal Stromal Tumors** and Gastric Adenocarcinoma. Only 7 cases of collision between **gastrointestinal stromal tumor** and gastric adenocarcinoma have been described. Four were males and 3