



34865-Review

BY ATTILA KÖVECSI

Quotes Excluded
Bibliography Excluded4%
SIMILAR

Name of journal: *World Journal of Gastrointestinal Oncology*

ESPS Manuscript NO: 34865

Manuscript Type: ORIGINAL ARTICLE

Retrospective Cohort Study

The paradoxical expression pattern of the epithelial mesenchymal transition-related biomarkers CD44, SLUG, N-cadherin and VSIG1/Glycoprotein A34 in gastrointestinal stromal tumors

Attila Kövecsi, Simona Gurzu, Zoltan Szentirmay, Zsolt Kovacs, Tivadar Jr Bara, Ioan Jung

Abstract

AIM

To evaluate the immunohistochemical (IHC) expression of five biomarkers, commonly involved in epithelial mesenchymal/mesenchymal epithelial transition (EMT/MET), in

Match Overview

- | Rank | Type | Details | Similarity (%) |
|------|----------|---|----------------|
| 1 | Crossref | 31 words Attila Kövecsi, Ioan Jung, Zoltan Szentirmay, Tivadar Bara, Tivadar Jr. Bara, Daniel Popa, Simona Gurzu. "PKCθ utility ..." | 1% |
| 2 | Internet | 22 words crawled on 25-Mar-2016 www.termedia.pl | 1% |
| 3 | Crossref | 15 words Kai-Hsi Hsu. "Significance of CD44 Expression in Gastro ... testinal Stromal Tumors in Relation to Disease Progressio | 1% |
| 4 | Crossref | 13 words Jian-fang Liang. "Hypermethylation status of E-cadherin a... d p16INK4a in gastrointestinal stromal tumor", Chinese Jo | 1% |
| 5 | Crossref | 13 words Olli-Pekka Pulkka, Bengt Nilsson, Maarit Sarlomo-Rikala, Peter Reichardt, Mikael Eriksson, Kirsten Sundby Hall, Eva | 1% |

找不到和您查询的“[The paradoxical expression pattern of the epithelial mesenchymal transition-related ...](#)”相符的内容或信息。

建议：

- 请检查输入字词有无错误。
- 请尝试其他查询词。
- 请改用较常见的字词。
- 请减少查询字词的数量。

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

获得 1 条结果 (用时 0.46 秒)

[PDF] [World Journal of Clinical Cases - BPG Management System](#)

<https://bpgadminweb.azurewebsites.net/download.aspx?j=2307-8960&type=1...>

2015年5月16日 - literature data in the field of EMT in **gastrointestinal stromal tumors**; Contac AO analysed **tumor** cells acquire a stem cell **pattern** or activate ... A33 antigen or **glycoprotein A34**, is a singlepass 387 **related** to Ecadherin **expression**, which is 88.6% in ... **N-cadherin** is expressed in chief and parietal cells of.



The paradoxical expression pattern of the epithelial mesenchymal transition



登录

全部 图片 新闻 视频 购物 更多

设置 工具

获得 1 条结果 (用时 0.59 秒)

[PDF] [World Journal of Clinical Cases - BPG Management System](#)

<https://bpgadminweb.azurewebsites.net/download.aspx?j=2307-8960&type=1...>

2015年5月16日 - literature data in the field of EMT in gastrointestinal stromal tumors; Contact AO analysed tumor cells acquire a stem cell pattern or activate ... A33 antigen or glycoprotein A34, is a singlepass 387 related to Ecadherin expression, which is 88.6% in ... N-cadherin is expressed in chief and parietal cells of.

● 纽约市 纽约州 - 基于您的 IP 地址 - 使用确切位置 - [了解详情](#)

帮助 发送反馈 隐私权 条款 Google.com in English