

Name of journal: World Journal of Gastroenterology

ESPS Manuscript NO: 15028

Columns: Original Articles

Case Control Study

**Methyl-methanesulfonate sensitivity 19 expression is associated with
metastasis and chemoradiotherapy response in esophageal cancer**

Jin-Liang Zhang, Hui-Yun Wang, Qing Yang, Shi-Yong Lin, Guang-Yu Luo,
Rong Zhang, Guo-Liang Xu

Match Overview

There are no matching sources for this report.



输入文字 点我加速

★收藏 网址导航 游戏中心 PMC 新建文件夹 谷歌 Corss Chec DOI ESPS PMID 参考文献检 Google BPG World J Ga 贝贝网-最大 帮大家看看 http://d >>

ESPS Administration System

No items found - PubM x

NCBI Resources How To

[Sign in to NCBI](#)



US National Library of
Medicine National
Institutes of Health

PubMed

((Methyl-methanesulfonate sensitivity 19 expression is associated with metastasis and chemoradiot

Search

[Save search](#) [Advanced](#)

Help

 The following term was not found in PubMed: Jin-Liang Zhang[Author - Corporate].

 No items found.

Search details

((Methyl-methanesulfonate sensitivity
19 expression is associated with
metastasis and chemoradiotherapy
response in esophageal cancer[All
Fields])) AND Jin-Liang Zhang[Author

Search

[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

Q ((Methyl-methanesulfonate sensitivity 19 expression is associated... (0) PubMed

🔍 (Ultrasonic shears assistance can shorten the console time in rob... (0) PubMed

Q ((Autoimmune hepatitis and anti-tumor necrosis factor alpha thera... (0) PubMed

🔍 (Hepatic cancer patient with Guillain-Barre syndrome after surger... (0) PubMed

🔍 (IL28B genotype distribution in Japanese HCV-infected patients; H... (0) PubMed

[See more...](#)

10 完成

Speaker, Print, Ad 0, + 100%