Basic Study
Preventive and inhibitive effects of Yiwei Xiaoyu Granules on the development and progression of Spasmolytic polypeptide-expressing metaplasia lesions

Chen WQ et al. Treatment effect and mechanism of YWXY on SPEM

Wan-Qun Chen, Feng-Liang Tian, Jin-Wei Zhang, Xiao-Jun Yang, Yan-Ping Li

Abstract
BACKGROUND
Spasmolytic polypeptide-expressing metaplasia (SPEM) is a potential preneoplastic lesion.

AIM
Preventive and inhibitive effects of Yiwei Xiaoyu Granules on the d

www.science.gov
https://www.science.gov/topicpages/d/displayed+growth+inhibition.html

allele-specific primer extension: Topics by Science.gov
www.science.gov/topicpages/a/allele-specific+primer+extension.html
May 31, 2018 - Allele-specific suppression as a tool to study protein-protein interactions in bacteria. PubMed. Manson, M D. 2000-01-01. Suppression analysis is well suited to study the interactions of gene products. It offers the advantage of simplicity for any organism for which a convenient genetic system has been developed, which holds for a wide spectrum of bacteria and an ever-increasing number of...

Regulatory B cell: New Member of ... - researchgate.net
https://www.researchgate.net/publication/28204498...
Download Citation | Regulatory B cell: New Member of Immunosuppressive Cell Club | Historically, the pivotal role of B cells or B lymphocytes in immunity has been attributed to the production of...

Evidence-Based Complementary and Alternative Medicine ...
https://academic-accelerator.com/Journal-Profile/...-
Evidence-Based Complementary and Alternative Medicine is an Open Access (OA) Journal. Open Access stands for unrestricted access and unrestricted reuse. With Open Access, researchers can read and build on the findings of others without restriction. Open Access allows taxpayers to...

Coronavirus papers
https://ipfs.io/ipfs/bafykbzaced4xstofs4tc5q4irede...