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Taken together, these findings suggested that downregulation of p54nrb induced **cell apoptosis** in ESCC **cells** through activating JNK and p38 MAPK signaling pathways. Using multiple ESCC **cell** models, we further show that p54nrb knockdown inhibits ESCC **cells** in their migration **and invasion** capacities.

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Citation listings - GEO - NCBI

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Ma SY, Wei P, Qu F. KCNMA1-AS1 attenuates **apoptosis** of **epithelial** ovarian cancer **cells** and serves as a risk factor for poor prognosis of **epithelial** ovarian cancer. Eur Rev Med Pharmacol Sci 2019 Jun;23(11):4629-4641.

Cancer Biology and Therapy via MedWorm.com

<https://medworm.com/rss/medicalfeeds/source/Cancer+Biology+and+Therapy.xml>

Additional research is needed to find analogs of this compound that have better pharmacokinetics and pharmacodynamic effects on ABCG2 inhibition. PMID: 31709896 [PubMed - as supplied by publisher] (Source: Cancer Biology **and** Therapy) Botryllamide G is an ABCG2 inhibitor that improves lapatinib

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 51934

Manuscript Type: ORIGINAL ARTICLE

Basic Study

lncRNACNN3-206 activates intestinal epithelial cells apoptosis and invasion by sponging miR-212, implication for Crohn's disease

Li N *et al.* lncRNACNN3-206's multiple expression stimulates CD

Na Li, Rui-Hua Shi

Abstract

BACKGROUND

Statistics indicate that the incidence of Crohn's disease (CD) is rising in many countries. The poor understanding on the pathologic mechanism has limited the development of effective therapy against this disease. Previous studies showed that long noncoding RNAs (lncRNAs) could be involved in autoimmune diseases including CD, but many aspects the detailed

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lncRNACNN3-206 activates intestinal epithelial cells apoptosis



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micrna mir expression: Topics by Science.gov

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Jun 01, 2018 - Effects of miR-466 on SW-620 cell proliferation, cell cycle and apoptosis, and invasion were investigated using CCK-8 assay, flow cytometry and Transwell assay, respectively. miR -466 expression was significantly downregulated in tumor tissues compared to ...

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