

Gut barrier failure biomarkers are associated with poor disease outcome in patie

全部 图片 视频 新闻 地图 图书

找到约 93,200 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Google 学术: Gut barrier failure biomarkers are associated with poor disease outcome in patients with primary sclerosing cholangitis](#)

[Inflammatory bowel disease](#) - Podolsky - 被引用次数: 1183

[Crohn's disease](#) - Baumgart - 被引用次数: 806

[Primary sclerosing cholangitis: summary of a workshop](#) - LaRusso - 被引用次数: 241

[gut barrier failure biomarkers are associated with poor disease ...](#)

<https://www.ueg.eu/.../gut-barrier-failure-biomarkers-are-associated-with-poor-disease-outcome-in-patients-with-primary-sclerosing-cholan...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Author Detail - United European Gastroenterology](#)

<https://www.ueg.eu/education/author-detail/?name=david-tornai...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Author Detail](#)

<https://www.ueg.eu/education/author-detail/?name=alajos-pr&author...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Inflammatory bowel disease is associated with poor outcomes of ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/21893134>

3 Sep 2011 ... Inflammatory bowel disease is associated with poor outcomes of patients with primary sclerosing cholangitis. Ngu JH(1), Gearry RB, Wright AJ, ...

[IPDF\] Gut-Liver Interactions: From IBD to NASH - Falk Foundation](#)

1

Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 34093

Manuscript Type: ORIGINAL ARTICLE

Observational Study

2

Gut barrier failure biomarkers are associated with poor disease outcome in patients with primary sclerosing cholangitis

Tamas Tornai, Eszter Palyu, Zsuzsanna Vitalis, Istvan Tornai, David Tornai, Peter Antal-Szalmas, Gary L Norman, Zakera Shums, Gabor Veres, Antal Dezsofi, Gabriella Par, Alajos Par, Peter Orosz, Ferenc Szalay, Peter Laszlo Lakatos, Maria Papp

Abstract

Match Overview

1	Crossref 56 words Papp, Maria, Nora Sipéki, Zsuzsanna Vitalis, Tamas Tornai, Istvan Altörjay, Istvan Tornai, Miklos Udvardy, Kai Fechner, S	1%
2	Internet 18 words crawled on 15-Feb-2017 www.ueg.eu	<1%
3	Internet 16 words crawled on 08-Mar-2017 www.jove.com	<1%

Gut barrier failure biomarkers are associated with poor disease outcome in patie

全部 图片 视频 新闻 地图 图书

找到约 93,200 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Google 学术: Gut barrier failure biomarkers are associated with poor disease outcome in patients with primary sclerosing cholangitis](#)

[Inflammatory bowel disease](#) - Podolsky - 被引用次数: 1183

[Crohn's disease](#) - Baumgart - 被引用次数: 806

[Primary sclerosing cholangitis: summary of a workshop](#) - LaRusso - 被引用次数: 241

[gut barrier failure biomarkers are associated with poor disease ...](#)

<https://www.ueg.eu/.../gut-barrier-failure-biomarkers-are-associated-with-poor-disease-outcome-in-patients-with-primary-sclerosing-cholan...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Author Detail - United European Gastroenterology](#)

<https://www.ueg.eu/education/author-detail/?name=david-tornai...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Author Detail](#)

<https://www.ueg.eu/education/author-detail/?name=alajos-pr&author...>

GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS

[Inflammatory bowel disease is associated with poor outcomes of ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/21893134>

3 Sep 2011 ... Inflammatory bowel disease is associated with poor outcomes of patients with primary sclerosing cholangitis. Ngu JH(1), Gearry RB, Wright AJ, ...

[IPDF\] Gut-Liver Interactions: From IBD to NASH - Falk Foundation](#)

[All](#)[News](#)[Images](#)[Videos](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 102,000 results (0.95 seconds)

Scholarly articles for Gut barrier failure biomarkers are associated with poor disease outcome in patients with primary sclerosing cholangitis

Inflammatory bowel **disease** - [Podolsky](#) - Cited by 1184Crohn's **disease** - [Baumgart](#) - Cited by 813**Primary sclerosing cholangitis**: summary of a workshop - [LaRusso](#) - Cited by 243

gut barrier failure biomarkers are associated with poor disease ...

<https://www.ueg.eu/.../gut-barrier-failure-biomarkers-are-associated-with-poor-disease...> ▼**GUT BARRIER FAILURE BIOMARKERS ARE ASSOCIATED WITH POOR DISEASE OUTCOME IN PATIENTS WITH PRIMARY SCLEROSING CHOLANGITIS.**

Inflammatory bowel disease is associated with poor outcomes of ...

<https://www.ncbi.nlm.nih.gov/pubmed/21893134>

by JH Ngu - 2011 - Cited by 54 - Related articles

3 Sep 2011 - Inflammatory bowel **disease** is **associated with poor outcomes** of patients with **primary sclerosing cholangitis**. Ngu JH(1), Gearry RB, Wright AJ, ...

Abstracts 2017 - European Crohn's and Colitis Organisation

<https://www.ecco-ibd.eu> › Publications › Congress Abstracts ▼P001 The **biomarker** profile of PTG-200, an oral peptide antagonist of IL-23 P138 Does depression at IBD diagnosis impact on **disease outcomes** in Crohn's? ... in IBD **patients** with coincidental **primary sclerosing cholangitis** – evidence from a ... **disease** is **associated with** increased **disease** activity, **poor** sleep quality and ...

Volume 10 Issue suppl_1 | Journal of Crohn's and Colitis | Oxford ...

https://academic.oup.com/ecco-jcc/issue/10/suppl_1Evolution of corticosteroid use in Crohn's **disease patients** between 1991 and ... on colonic CD8+ T lymphocytes in **patients with primary sclerosing cholangitis** **Intestinal fatty acid binding protein** as a **biomarker** of **intestinal damage** in ... to **poor health-related** quality of life in **patients** with inflammatory bowel **disease**.