

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 60914

Manuscript Type: SCIENTOMETRICS

Global research trends in microbiome-related to irritable bowel syndrome: a bibliometric and visualized study

Zyoud SH *et al.* Microbiome-related irritable bowel syndrome

Match Overview

1 **Crossref** 15 words
Sa'ed H. Zyoud, Samah W. Al-Jabi. "Mapping the situation of research on coronavirus disease-19 (COVID-19): a prelin..."

<1%

ALL

IMAGES

VIDEOS

110,000 Results

Any time

Global research trends in microbiome-gut-brain axis during ...

<https://pubmed.ncbi.nlm.nih.gov/31470803>

Overall, our **study** found that a large amount of work on MGBA focused on immunomodulation, **irritable bowel syndrome**, and neurodevelopmental disorders. Despite c ... **Global research trends** in microbiome-gut-brain axis during 2009-2018: a **bibliometric and visualized study**

Cited by: 9 **Author:** Sa'ed H. Zyoud, Simon Smale, W. Stephen ...
Publish Year: 2019

Search Tools

Turn off Hover Translation (关闭取词)

Global research trends in microbiome-gut-brain axis during ...

<https://www.ncbi.nlm.nih.gov/pubmed/31470803>

Aug 30, 2019 · CONCLUSIONS: This **study** demonstrates that the **research** on the MGBA has been becoming progressively more extensive at **global** level over the past 10 years. Overall, our **study** found that a large amount of work on MGBA focused on immunomodulation, **irritable bowel syndrome**, and neurodevelopmental disorders.

Cited by: 9 **Author:** Sa'ed H. Zyoud, Simon Smale, W. Stephen ...
Publish Year: 2019

Frontiers | The Microbiome and Irritable Bowel Syndrome ...

<https://www.frontiersin.org/articles/10.3389/fmicb.2019.01136/full>



ALL

IMAGES

VIDEOS

Add the Give with Bing extension >

105,000 Results

Any time ▾

[Global research trends in microbiome-gut-brain axis during ...](https://pubmed.ncbi.nlm.nih.gov/31470803)

<https://pubmed.ncbi.nlm.nih.gov/31470803>

Overall, our **study** found that a large amount of work on MGBA focused on immunomodulation, **irritable bowel syndrome**, and neurodevelopmental disorders. Despite c ... **Global research trends** in microbiome-gut-brain axis during 2009-2018: a **bibliometric and visualized study**

Cited by: 8

Author: Sa'ed H. Zyoud, Simon Smale, W. Stephen ...

Publish Year: 2019

[Frontiers | The Microbiome and Irritable Bowel Syndrome ...](https://www.frontiersin.org/articles/10.3389/fmicb.2019.01136/full)

<https://www.frontiersin.org/articles/10.3389/fmicb.2019.01136/full> ▾

Irritable bowel syndrome (IBS) is a functional disorder which affects a large proportion of the population globally. The precise etiology of IBS is still unknown, although consensus understanding proposes IBS to be of multifactorial origin with yet undefined subtypes. Genetic and epigenetic factors, stress-related nervous and endocrine systems, immune dysregulation and the brain-gut axis seem ...

Cited by: 61

Author: Pei Pei Chong, Voon Kin Chin, Chung Yeng ...

Publish Year: 2019

[Global research trends in microbiome-gut-brain axis during ...](#)

Search Tools

Turn on Hover Translation (开启取词)

激活 Windows

转到“设置”以激活 Windows。



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

59,600 Results

Any time ▾

Open links in new tab



Global research trends in microbiome-gut-brain axis during ...

<https://www.ncbi.nlm.nih.gov/pubmed/31470803>

Aug 30, 2019 · **Global research trends in microbiome-gut-brain axis during 2009-2018: a bibliometric and visualized study.** ... "irritable bowel syndrome related to gut microbiota", and "neurodegenerative diseases related to gut microbiota". **CONCLUSIONS:** This **study** demonstrates that the **research** on the MGBA has been becoming progressively more extensive at ...

Cited by: 10

Author: Sa'ed H. Zyoud, Simon Smale, W. Stephen ...

Publish Year: 2019

Global research trends in microbiome-gut-brain axis during ...

<https://pubmed.ncbi.nlm.nih.gov/31470803>

Overall, our **study** found that a large amount of work on MGBA focused on immunomodulation, **irritable bowel syndrome**, and neurodevelopmental disorders. Despite c ... **Global research trends in microbiome-gut-brain axis during 2009-2018: a bibliometric and visualized study**

Cited by: 10

Author: Sa'ed H. Zyoud, Simon Smale, W. Stephen ...

Publish Year: 2019

Frontiers | The Microbiome and Irritable Bowel Syndrome ...

<https://www.frontiersin.org/articles/10.3389/fmicb.2019.01136> ▾

Jun 10, 2019 · **Irritable bowel syndrome (IBS)** is a functional disorder which affects a large proportion of the population globally. The precise etiology of IBS is still unknown, although consensus understanding proposes IBS to be of multifactorial origin with yet undefined subtypes. Genetic and epigenetic factors, **stress-related** nervous and endocrine systems, immune dysregulation and the brain-gut axis seem ...

Cited by: 74

Author: Pei Pei Chong, Voon Kin Chin, Chung Yeng ...

Publish Year: 2019

(PDF) Global research trends in microbiome-gut-brain axis ...

https://www.researchgate.net/publication/335507574_Global_research_trends_in...

Global research trends in microbiome-gut-brain axis during 2009–2018: a bibliometric and visualized study. ... "irritable bowel syndrome related to gut microbiota (blue cluster)", and ...

Global burden of irritable bowel syndrome: trends ...

<https://www.nature.com/articles/s41575-020-0286-8>