**AMEDEO Irritable Bowel Syndrome: 2025-10-13**

**A. Coming soon: The San Dao Trilogy**

**B. Your Personal Amedeo Web Page**

**- For Computer:** [**https://amedeo.com/summary/px.php?table=ibs&cid=267332**](https://amedeo.com/summary/px.php?table=ibs&cid=267332)

**- For Smartphone:** [**https://m.amedeo.com/p12.php?table=ibs&cid=267332**](https://m.amedeo.com/p12.php?table=ibs&cid=267332)

**C. Your Amedeo Recommendation Code**

**Share it with your colleagues and students to help them stay updated:**

**6b5a2cdc883f560**

**Best regards,**

**Bernd Sebastian Kamps, M.D.**

[**http://linkedin.com/in/bskamps**](http://linkedin.com/in/bskamps)

\*\*\* Single Articles \*\*\*

1. CRICRI M, Luglio G, Tropeano F, Miele A, et al.

Prevalence of temporomandibular disorder in irritable bowel syndrome (IBS)

patients: a systematic review.

J Oral Facial Pain Headache. 2025;39:66-74.

PubMed: <https://www.amedeo.com/p2.php?id=41070534&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41070534>

2. TANG B, Mei Z, Chen J, Yu G, et al.

Relationships Among Gut Microbiota, Plasma Inflammatory Cytokines, and Irritable

Bowel Syndrome: A Mediation Mendelian Randomization Study.

Neurogastroenterol Motil. 2025 Oct 9:e70178. doi: 10.1111/nmo.70178.

PubMed: <https://www.amedeo.com/p2.php?id=41069029&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41069029>

3. LI Y, Liu S, Zhang Q, Zhang S, et al.

Dietary index for gut microbiota and risk of incident irritable bowel syndrome: a

large-scale prospective cohort study.

Nutr J. 2025;24:157.

PubMed: <https://www.amedeo.com/p2.php?id=41068897&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41068897>

4. YUAN Z, Yang X, Wang X, Shi X, et al.

Melatonin alleviates diarrhea and visceral hypersensitivity in rats with

diarrhea-predominant irritable bowel syndrome by modulating of the

TLR4/MyD88/NF-kappaB pathway.

BMC Gastroenterol. 2025;25:715.

PubMed: <https://www.amedeo.com/p2.php?id=41068605&s=ibs&pm=1462f940041c1dd>

Share: <https://m.amedeo.com/41068605>

5. SHIN AS, Xing Y, Waseem MR, Siwiec R, et al.

Microbiota and short chain fatty acid relationships underlie clinical

heterogeneity and identify key microbial targets in irritable bowel syndrome

(IBS).

Sci Rep. 2025;15:35375.

PubMed: <https://www.amedeo.com/p2.php?id=41068306&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41068306>

6. DUAN S, Kanda H, Zhu F, Okubo M, et al.

Sympathetic Overactivation Drives Colonic Eosinophil Infiltration Linked to

Visceral Hypersensitivity in Irritable Bowel Syndrome.

Cell Mol Gastroenterol Hepatol. 2025 Oct 7:101658.

PubMed: <https://www.amedeo.com/p2.php?id=41067576&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41067576>

7. AUMPAN N, Chonprasertsuk S, Pornthisarn B, Siramolpiwat S, et al.

Efficacy of encapsulated fecal microbiota transplantation and FMT via rectal

enema for irritable bowel syndrome: a double-blind, randomized,

placebo-controlled trial (CAP-ENEMA FMT Trial).

Front Med (Lausanne). 2025;12:1648944.

PubMed: <https://www.amedeo.com/p2.php?id=41064515&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41064515>

8. CHI TK, My NTL, Yen HH, Ngoc DTQ, et al.

Role of Anti-Vinculin Quantitative ELISA Test in Diagnosing Irritable Bowel

Syndrome and Inflammatory Bowel Disease.

Med Arch. 2025;79:287-291.

PubMed: <https://www.amedeo.com/p2.php?id=41064272&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41064272>

9. KOU RW, Zhang RJ, Xia B, Bai GY, et al.

Ergosterol Regulates Visceral Hypersensitivity and Intestinal Motility in

Irritable Bowel Syndrome Through Microbiota-Metabolites-AhR Signaling Axis.

J Agric Food Chem. 2025 Oct 8. doi: 10.1021/acs.jafc.5c11549.

PubMed: <https://www.amedeo.com/p2.php?id=41063525&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41063525>

10. BARREIRINHAS S, Almeida C, Casal S, Padrao P, et al.

Pre-packaged food targeted to gastrointestinal pathologies: are they low in

FODMAP?

Br J Nutr. 2025 Oct 9:1-16. doi: 10.1017/S000711452510528.

PubMed: <https://www.amedeo.com/p2.php?id=41062445&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41062445>

11. PETERSSON A, Roth B, Becker C, Ohlsson B, et al.

Elevated levels of TRAb IgG autoantibodies are not recognized in endometriosis by

the current clinical methods.

Front Med (Lausanne). 2025;12:1612079.

PubMed: <https://www.amedeo.com/p2.php?id=41058620&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41058620>

12. WANG T, Yang P, Dong S, He X, et al.

Cold-inducible RNA-binding protein promotes gut barrier dysfunction and visceral

hypersensitivity via activating mast cells in IBS-D.

Int Immunopharmacol. 2025;166:115640.

PubMed: <https://www.amedeo.com/p2.php?id=41056771&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41056771>

13. SUMBIZI CE, Hassan O, Mbuma R, Kifaluka J, et al.

Post-cholecystectomy bile acid diarrhea in a teenager with sickle cell disease:

Case report.

Int J Surg Case Rep. 2025;136:112018.

PubMed: <https://www.amedeo.com/p2.php?id=41056656&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41056656>

14. DU J-Y, Zhang Z-J, Tan L, Yang J-Y, et al.

Gut microbiota dysbiosis and metabolic perturbations of bile/glyceric acids in

major depressive disorder with IBS comorbidity.

mBio. 2025 Oct 7:e0244725. doi: 10.1128/mbio.02447.

PubMed: <https://www.amedeo.com/p2.php?id=41055380&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41055380>

15. EISELE M, Yousuf M, Haskey N, D'Silva A, et al.

Smartphone Application With Health Coaching Facilitates Multi-Symptom Improvement

in IBS Patients: A Pilot Feasibility Trial.

Neurogastroenterol Motil. 2025 Oct 7:e70179. doi: 10.1111/nmo.70179.

PubMed: <https://www.amedeo.com/p2.php?id=41054847&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41054847>

16. KHAMAAL HUSSEIN ABOD AL-KHAFAJI, Zahraa Mohammed Fakheir, Shaimaa Mohammed Ali Jasim.

Bitter frankincense water modulates hepatic enzyme activity in female patients

with irritable bowel syndrome.

Cell Mol Biol (Noisy-le-grand). 2025;71:80-85.

PubMed: <https://www.amedeo.com/p2.php?id=41054369&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41054369>

17. BUTT MF, Goodoory VC, Ng CE, Black CJ, et al.

Prevalence of Opioid Use and Associated Healthcare Outcomes in Rome IV Irritable

Bowel Syndrome in the United Kingdom.

Aliment Pharmacol Ther. 2025 Oct 8. doi: 10.1111/apt.70400.

PubMed: <https://www.amedeo.com/p2.php?id=41060048&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41060048>

18. SCHMELTER F, Schroder T, Laumonnier Y, Bischoff SC, et al.

Impaired glucose metabolism in irritable bowel syndrome: personalised

low-glycaemic diet as potential therapeutic target.

Gut. 2025 Oct 5:gutjnl-2025-336797. doi: 10.1136/gutjnl-2025-336797.

PubMed: <https://www.amedeo.com/p2.php?id=41047175&s=ibs&pm=1462f940041c1dd>

Share: <https://m.amedeo.com/41047175>

19. DU Y, Fan H.

Comment on "Associations of Long-Term Night Shift Work With Incident Irritable

Bowel Syndrome: A Population-Based Cohort Study".

J Gastroenterol Hepatol. 2025 Oct 7. doi: 10.1111/jgh.70113.

PubMed: <https://www.amedeo.com/p2.php?id=41057279&s=ibs&pm=1462f940041c1dd>

Share: <https://m.amedeo.com/41057279>

20. PETERS L, Matysiak A, Hubener S, Lohse AW, et al.

Somatic symptom disorder in patients with irritable bowel syndrome or ulcerative

colitis - Cross-sectional baseline findings from the SOMA.GUT-RCT.

J Psychosom Res. 2025;198:112395.

PubMed: <https://www.amedeo.com/p2.php?id=41045809&s=ibs&pm=1462f940041c1dd>

ABSTRACT available

Share: <https://m.amedeo.com/41045809>

\*\*\* End \*\*\*

You subscribed to this newsletter on 2004-11-19.

If you want to unsubscribe from this Amedeo newsletter, please open the

following link and click on the Unsubscribe button:

<https://www.amedeo.com/user/uiu.php?code=ib9f5b7a5f565&cid=267332>