

**The Hidden Connection: How Sleep, Stress, and Movement Transform Your Gut Health**

The health of your gut microbiome—the trillions of bacteria living in your digestive system—is intricately connected to three fundamental lifestyle factors: sleep quality, stress levels, and physical activity. Recent research reveals that these hidden drivers significantly influence bloating, digestive discomfort, and overall gut wellness, creating opportunities for targeted interventions that can transform your health from the inside out.

**Sleep Quality: Your Gut's Nightly Reset**

Your gut operates on its own circadian rhythm, requiring quality sleep for optimal function and bacterial balance. Poor sleep disrupts this delicate ecosystem, creating a cascade of digestive problems that extend far beyond simple tiredness.

**The Sleep-Gut Connection**

Research demonstrates a bidirectional relationship between sleep and gut health. When you don't get adequate sleep, your gut microbiome composition shifts dramatically, with beneficial bacteria like *Faecalibacterium prausnitzii* decreasing while harmful bacteria flourish. This bacterial imbalance directly correlates with increased bloating, irregular bowel movements, and digestive inflammation.[[1]](#fn1)[[2]](#fn2)[[3]](#fn3)[[4]](#fn4)

Studies show that people with poor sleep quality (Pittsburgh Sleep Quality Index scores above 5) have significantly different gut bacterial signatures compared to good sleepers. The differences center around key metabolic pathways involving L-arginine, L-tryptophan biosynthesis, and GABA production—all crucial for both sleep regulation and digestive health.[[2]](#fn2)[[5]](#fn5)[[6]](#fn6)

**How Sleep Deprivation Harms Your Gut**

Sleep loss triggers multiple mechanisms that compromise digestive function:[[7]](#fn7)[[8]](#fn8)

**Increased Inflammation**: Sleep deprivation elevates pro-inflammatory molecules throughout your gut lining, leading to gastric slowdown, bloating, and nausea. This inflammation disrupts the natural rhythm of digestion and can trigger symptoms in people with sensitive digestive systems.[[7]](#fn7)

**Hormonal Chaos**: Poor sleep disrupts ghrelin and leptin—your hunger and satiety hormones—leading to increased cravings for sugary, processed foods that feed harmful gut bacteria. This creates a cycle where poor sleep leads to poor food choices, which further damage gut health.[[8]](#fn8)[[7]](#fn7)

**Leaky Gut Syndrome**: Sleep deprivation increases cortisol levels, which compromises intestinal barrier integrity. This allows toxins and undigested food particles to pass through the intestinal wall into the bloodstream, triggering systemic inflammation and digestive discomfort.[[8]](#fn8)[[7]](#fn7)

**Bowel Dysfunction**: Inadequate sleep causes bowel muscle fatigue and rectal distension, leading to constipation and incomplete evacuation. Many people experience this as chronic bloating that persists despite dietary changes.[[7]](#fn7)

**The Bacterial Clock**

Your gut bacteria operate on their own circadian rhythms, with different species becoming active at various times throughout the day. Disruptions to sleep patterns—such as shift work, jet lag, or irregular bedtimes—desynchronize these bacterial clocks, leading to dysbiosis and metabolic dysfunction. This bacterial confusion manifests as unpredictable digestive symptoms and increased susceptibility to inflammatory conditions.[[9]](#fn9)[[10]](#fn10)[[11]](#fn11)

**Stress: The Silent Gut Disruptor**

Chronic stress represents one of the most underestimated threats to digestive health, creating a complex web of physiological changes that directly impact your gut microbiome and digestive function.

**The Stress-Gut Axis**

The connection between your brain and gut—known as the gut-brain axis—means that psychological stress directly translates into physical digestive symptoms. When you experience stress, your body releases hormones like cortisol and activates inflammatory pathways that fundamentally alter gut function.[[12]](#fn12)[[13]](#fn13)[[14]](#fn14)

**Mechanisms of Stress-Induced Gut Damage**

**Microbiome Disruption**: Chronic stress significantly alters gut bacterial composition, reducing beneficial species while promoting the growth of pathogenic bacteria. Stress hormones can increase certain bacterial populations by up to 10,000-fold within 14 hours, dramatically shifting the microbial balance.[[15]](#fn15)[[16]](#fn16)[[12]](#fn12)

**Compromised Gut Barrier**: Stress directly weakens the intestinal lining through multiple pathways. Cortisol and inflammatory mediators damage tight junctions between intestinal cells, creating the "leaky gut" phenomenon that allows bacteria and toxins to enter the bloodstream. This leads to systemic inflammation and worsened digestive symptoms.[[17]](#fn17)[[18]](#fn18)[[12]](#fn12)

**Altered Gut Motility**: The stress response disrupts normal digestive muscle contractions, leading to either slowed digestion (constipation) or accelerated transit (diarrhea). This disruption affects the body's ability to properly break down food and absorb nutrients.[[19]](#fn19)[[20]](#fn20)

**Inflammatory Cascade**: Chronic stress creates a state of low-grade inflammation throughout the digestive system. This inflammation particularly affects the enteric nervous system—your gut's "second brain"—leading to increased sensitivity, pain, and irregular bowel function.[[14]](#fn14)[[21]](#fn21)[[12]](#fn12)

**Specific Stress-Related Digestive Symptoms**

Research identifies several key ways stress manifests in digestive dysfunction:[[22]](#fn22)

* Acid reflux and heartburn from altered stomach acid production
* Bloating and gas from disrupted gut motility
* Abdominal pain and cramping from increased gut sensitivity
* Alternating diarrhea and constipation from nervous system disruption
* Food sensitivities from compromised gut barrier function

The relationship is so strong that hostile couples show greater gut permeability than harmonious couples, and even laboratory stress tests can increase intestinal permeability within hours.[[12]](#fn12)

**Movement: Your Gut's Best Friend**

Physical activity represents one of the most powerful tools for optimizing gut health, with benefits extending far beyond simple exercise physiology into the realm of microbial ecology and digestive function.

**Exercise and Microbiome Diversity**

Regular physical activity significantly increases gut microbiome diversity—a key marker of digestive health. Athletes consistently show greater microbial diversity compared to sedentary individuals, with specific increases in beneficial bacteria like *Faecalibacterium prausnitzii* and enhanced production of short-chain fatty acids (SCFAs).[[23]](#fn23)[[24]](#fn24)[[25]](#fn25)

The changes occur remarkably quickly: aerobic exercise for just 18-32 minutes, combined with resistance training three times weekly for eight weeks, can produce measurable improvements in gut bacterial composition. However, these benefits are transient—when people return to sedentary lifestyles, their gut microbiomes revert to their previous state within six weeks.[[26]](#fn26)[[23]](#fn23)

**How Exercise Transforms Gut Function**

**Enhanced Motility**: Physical activity directly stimulates intestinal muscle contractions (peristalsis), speeding up digestion and reducing the time waste spends in the colon. This mechanical stimulation helps prevent constipation and reduces bloating by facilitating gas evacuation.[[27]](#fn27)[[28]](#fn28)[[29]](#fn29)

**Improved Circulation**: Exercise increases blood flow to digestive organs, enhancing their efficiency and supporting the growth of beneficial bacteria. Better circulation strengthens the gut lining and improves nutrient absorption.[[30]](#fn30)[[28]](#fn28)

**SCFA Production**: Active individuals show increased production of butyrate and other short-chain fatty acids—crucial compounds that fuel intestinal cells and reduce inflammation. These metabolites directly improve gut barrier function and support immune health.[[24]](#fn24)[[23]](#fn23)

**Stress Hormone Regulation**: Regular exercise helps normalize cortisol levels and activates the parasympathetic nervous system, creating an optimal environment for digestion.[[31]](#fn31)[[32]](#fn32)

**Immediate and Long-term Benefits**

Research demonstrates both acute and chronic benefits of movement for digestive health:[[29]](#fn29)[[27]](#fn27)

**Immediate Relief**: Even mild physical activity after meals—such as a 10-15 minute walk—significantly reduces bloating and gas retention compared to remaining sedentary. This simple intervention proves as effective as prokinetic medications for relieving postprandial discomfort.[[27]](#fn27)[[29]](#fn29)

**Long-term Protection**: Regular exercise provides lasting benefits including reduced risk of colon cancer (up to 24% reduction), decreased inflammation, better weight management, and improved stress resilience.[[31]](#fn31)

**The Sedentary Threat**

Conversely, sedentary behavior creates a cascade of negative changes in gut health. Inactive individuals show:[[25]](#fn25)

* Decreased microbial diversity with harmful bacteria predominating
* Altered fungal microbiome composition affecting metabolic function
* Disrupted metabolic pathways involving amino acid and nucleotide synthesis
* Increased inflammatory markers and compromised gut barrier function

The research is clear: your gut microbiome reflects your activity level, with sedentary lifestyles promoting dysbiosis and active lifestyles supporting microbial health.[[33]](#fn33)[[25]](#fn25)

**Personalized Strategies for Gut Health Optimization**

Understanding the interconnected nature of sleep, stress, and movement allows for targeted interventions that address the root causes of digestive dysfunction rather than just symptoms.

**Sleep Hygiene for Gut Health**

**Consistent Sleep Schedule**: Maintain regular bedtimes and wake times to synchronize your circadian rhythms with your gut's bacterial clock. Aim for 7-9 hours of quality sleep nightly.[[34]](#fn34)[[35]](#fn35)[[36]](#fn36)

**Optimize Your Sleep Environment**: Create a dark, cool (16-18°C), and quiet bedroom to promote deeper sleep. Limit screen time at least one hour before bed to support natural melatonin production.[[35]](#fn35)[[36]](#fn36)[[34]](#fn34)

**Time Your Meals**: Avoid large meals within 2-3 hours of bedtime to prevent digestive interference with sleep. Late eating disrupts both sleep quality and gut bacterial rhythms.[[37]](#fn37)[[38]](#fn38)[[36]](#fn36)[[35]](#fn35)

**Support Sleep-Promoting Bacteria**: Include fermented foods and prebiotic fibers that feed beneficial bacteria involved in melatonin and GABA production. Foods like kefir, kimchi, and high-fiber vegetables support the gut-sleep connection.[[39]](#fn39)[[35]](#fn35)

**Stress Management Techniques**

**Mindfulness and Meditation**: Regular meditation practices calm the stress response, stimulate the vagus nerve, and support healthy digestion. Even 5-10 minutes daily can provide measurable benefits for gut function.[[32]](#fn32)[[40]](#fn40)[[41]](#fn41)

**Deep Breathing Exercises**: Controlled breathing techniques activate the parasympathetic nervous system, reducing stress hormones and improving gut motility. Practice diaphragmatic breathing before meals to optimize digestion.[[42]](#fn42)[[32]](#fn32)

**Mindful Eating**: Eat in calm environments without distractions, chewing thoroughly and eating slowly. This practice reduces stress-induced digestive disruption and improves nutrient absorption.[[43]](#fn43)[[40]](#fn40)

**Yoga and Movement-Based Practices**: Combine physical activity with stress reduction through yoga, tai chi, or other mindful movement practices. These activities provide dual benefits for both stress management and gut motility.[[32]](#fn32)[[42]](#fn42)

**Movement Prescription for Digestive Health**

**Moderate Aerobic Exercise**: Engage in 150-270 minutes of moderate-intensity activity weekly, such as brisk walking, cycling, or swimming. This duration provides optimal benefits for microbiome diversity without excessive stress.[[41]](#fn41)[[26]](#fn26)

**Post-Meal Movement**: Take 10-15 minute walks after meals to enhance digestion and reduce bloating. This simple practice can be as effective as medications for digestive comfort.[[29]](#fn29)[[43]](#fn43)

**Strength Training**: Include resistance exercises 2-3 times weekly to complement aerobic activity and maximize microbiome benefits. The combination of aerobic and resistance training provides superior gut health outcomes.[[44]](#fn44)[[26]](#fn26)

**Progressive Approach**: Gradually increase activity levels to allow your gut microbiome to adapt. Sudden intense exercise can temporarily disrupt gut function, so build up slowly for sustainable benefits.[[45]](#fn45)[[26]](#fn26)

**Personalized Nutrition Strategies**

**Increase Fiber Gradually**: Slowly increase intake of diverse, high-fiber foods to support beneficial bacteria without causing gas and bloating. Focus on variety rather than quantity initially.[[39]](#fn39)[[45]](#fn45)

**Identify Individual Triggers**: Keep a food and symptom diary to identify personal triggers for digestive discomfort. Common culprits include high-FODMAP foods, but individual responses vary significantly.[[46]](#fn46)[[32]](#fn32)

**Support Beneficial Bacteria**: Include prebiotic foods (garlic, onions, asparagus) and probiotic foods (yogurt, kefir, sauerkraut) to nurture your gut microbiome. Diversity in bacterial food sources promotes microbial diversity.[[35]](#fn35)[[32]](#fn32)

**Stay Hydrated**: Maintain adequate water intake to support digestion and prevent constipation. Dehydration compounds stress-related digestive problems and impairs gut function.[[45]](#fn45)[[32]](#fn32)

**Advanced Personalization Tools**

Emerging technologies offer unprecedented opportunities for personalized gut health optimization:

**Microbiome Testing**: Advanced analysis of gut bacterial composition can identify specific imbalances and guide targeted interventions. However, interpretation requires professional guidance as the field continues evolving.[[47]](#fn47)[[48]](#fn48)

**Sleep Quality Monitoring**: Wearable devices can track sleep patterns, helping identify connections between sleep quality and digestive symptoms. Use this data to optimize sleep timing and quality.[[49]](#fn49)[[36]](#fn36)

**Stress Biomarker Assessment**: Monitoring cortisol levels and other stress markers can help gauge the effectiveness of stress management interventions. This provides objective feedback on stress reduction efforts.[[16]](#fn16)[[15]](#fn15)

**Probiotic Personalization**: Research increasingly supports targeted probiotic selection based on individual microbiome profiles and specific health goals. Multi-strain probiotics show particular promise for sleep quality improvement.[[50]](#fn50)[[51]](#fn51)[[52]](#fn52)

**The Integrated Approach**

The most effective strategies address sleep, stress, and movement simultaneously rather than in isolation. Research consistently shows that comprehensive lifestyle interventions produce superior outcomes compared to single-factor approaches.[[38]](#fn38)[[53]](#fn53)

**Start Small**: Begin with one change at a time to avoid overwhelming yourself. Small, consistent changes create lasting improvements more effectively than dramatic overhauls.[[36]](#fn36)[[53]](#fn53)

**Track Progress**: Monitor sleep quality, stress levels, physical activity, and digestive symptoms to identify patterns and optimize your approach. This data helps fine-tune interventions for maximum benefit.[[36]](#fn36)[[32]](#fn32)

**Professional Support**: Consider working with healthcare providers who understand the gut-brain-sleep connection for complex or persistent issues. Integrative approaches often provide the most comprehensive solutions.[[42]](#fn42)[[32]](#fn32)

**Patience and Consistency**: Remember that gut microbiome changes take time—typically 2-8 weeks for meaningful shifts. Consistency matters more than perfection in achieving lasting improvements.[[26]](#fn26)[[49]](#fn49)

By addressing these hidden drivers of digestive dysfunction, you can transform not just your gut health, but your overall well-being. The interconnected nature of sleep, stress, and movement means that improvements in one area often cascade into benefits across all aspects of health, creating a positive cycle that supports optimal digestion and vitality.

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1. <https://www.frontiersin.org/articles/10.3389/fmicb.2023.1236847/pdf>

1. <https://www.frontiersin.org/articles/10.3389/fmicb.2024.1418773/full>

1. <https://www.degruyter.com/document/doi/10.1515/biol-2022-0910/html>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7487045/>

1. <https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2024.1418773/full>

1. <https://pubmed.ncbi.nlm.nih.gov/39144221>

1. <https://nutrova.com/blogs/health/how-lack-of-sleep-can-affect-digestive-system>

1. <https://www.henryford.com/blog/2021/02/sleep-affects-gut-health>

1. <https://asm.org/articles/2021/may/bacterial-circadian-rhythms-from-lakes-to-the-gut>

1. <https://www.pnas.org/doi/10.1073/pnas.2217532120>

1. <https://www.frontiersin.org/journals/cellular-and-infection-microbiology/articles/10.3389/fcimb.2025.1524987/full>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7213601/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC8380711/>

1. <https://www.the-scientist.com/how-stress-inflames-the-gut-71274>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC9164568/>

1. <https://karger.com/article/doi/10.1159/000533131>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10569989/>

1. <https://taymount.com/stress-and-leaky-gut-how-emotional-strain-impacts-digestive-health/>

1. <https://www.northlakegastro.com/stress-and-exercises-role-in-gut-health>

1. <https://www.sfihealth.com/news/how-stress-and-anxiety-may-affect-gut-health>

1. <https://www.pnas.org/post/journal-club/neurons-gut-help-explain-why-chronic-stress-can-cause-ibd-flare-ups>

1. <https://caps.byu.edu/stress-and-the-digestive-system>

1. <https://www.bbc.com/future/article/20220825-how-exercise-can-give-your-gut-microbes-a-boost>

1. <https://www.frontiersin.org/journals/nutrition/articles/10.3389/fnut.2021.637010/full>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10575810/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10054511/>

1. <https://pubmed.ncbi.nlm.nih.gov/17029608/>

1. <https://health.clevelandclinic.org/gut-health-workout>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC8035544/>

1. <https://www.uclahealth.org/news/article/new-microbiome-research-reveals-exercise-may-impact-gut>

1. <https://aceclinic.org/the-powerful-connection-between-exercise-and-bowel-health/>

1. <https://digestivehealth.ws/how-stress-affects-digestion-and-steps-to-improve-it/>

1. <https://www.nature.com/articles/s41598-025-88415-4>

1. <https://www.health.harvard.edu/staying-healthy/sleep-hygiene-simple-practices-for-better-rest>

1. <https://onewelbeck.com/news/the-connection-between-sleep-and-your-gut-health/>

1. <https://www.verywellmind.com/what-sleep-says-about-gut-11788790>

1. <https://www.cureus.com/articles/285126-impact-of-food-intake-and-sleep-disturbances-on-gut-microbiota>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11531926/>

1. <https://www.mdpi.com/2072-6643/16/14/2259>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7219460/>

1. <https://gastroenterologyofwestchesterllc.com/managing-stress-for-better-digestive-health/>

1. <https://merusgastro.com/managing-stress-to-improve-your-gut-the-proven-benefits-of-mind-gut-strategies/>

1. <https://badgut.org/information-centre/health-nutrition/intestinal-gas-nutrition/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11547208/>

1. <https://www.medicalnewstoday.com/articles/322525>

1. <https://www.doctronic.ai/lifestyle-wellness/effective-strategies-to-prevent-abdominal-bloating-RgLlOR/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC9537590/>

1. <https://peerj.com/articles/17583>

1. <https://www.mdpi.com/1660-4601/19/19/12385/pdf?version=1665278248>

1. <https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2025.1596990/full>

1. <https://pubmed.ncbi.nlm.nih.gov/35815493/>

1. <https://pubmed.ncbi.nlm.nih.gov/40337962/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11657905/>

1. <https://www.sciencedirect.com/science/article/pii/S1440244024002275>

1. <https://longevity.stanford.edu/lifestyle/2024/04/08/exercise-microbiome/>

1. <https://www.sciencedirect.com/science/article/pii/S0016508525003294>

1. <https://badgut.org/information-centre/a-z-digestive-topics/physical-activity-and-gi-health/>

1. <https://www.frontiersin.org/articles/10.3389/fpsyt.2018.00669/pdf>

1. <https://www.healthline.com/health/sleep-hygiene>

1. <https://www.bbc.com/future/article/20250905-how-your-microbiome-affects-your-sleep>

1. <https://www.sleepfoundation.org/sleep-hygiene>

1. <https://www.cci.health.wa.gov.au/~/media/CCI/Mental-Health-Professionals/Sleep/Sleep---Information-Sheets/Sleep-Information-Sheet---04---Sleep-Hygiene.pdf>

1. <https://www.nm.org/healthbeat/healthy-tips/nutrition/how-to-beat-the-bloat>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC9863108/>

1. <https://academic.oup.com/cdn/article-pdf/5/9/nzab107/40318181/nzab107.pdf>

1. <https://www.frontiersin.org/articles/10.3389/fmedt.2024.1434799/full>

1. <https://www.mdpi.com/2072-6643/16/22/3806>

1. <https://www.mdpi.com/2072-6643/15/18/3931/pdf?version=1694407514>

1. <https://onlinelibrary.wiley.com/doi/pdfdirect/10.1186/s40169-019-0232-y>

1. <https://gsconlinepress.com/journals/gscbps/sites/default/files/GSCBPS-2024-0100.pdf>

1. <https://www.frontiersin.org/articles/10.3389/fnut.2023.1225120/pdf?isPublishedV2=False>

1. <https://www.tandfonline.com/doi/full/10.1080/19490976.2024.2391505>

1. <https://academic.oup.com/nsr/article/doi/10.1093/nsr/nwae325/7756886>

1. <https://pubmed.ncbi.nlm.nih.gov/40944193/>

1. <https://www.tandfonline.com/doi/full/10.1080/10408398.2023.2198605>

1. <https://www.sciencedirect.com/science/article/abs/pii/S1044579X17301463>

1. <https://www.nature.com/articles/s41467-020-18871-1>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC6905201/>

1. <https://www.frontiersin.org/journals/immunology/articles/10.3389/fimmu.2025.1559480/full>

1. <https://www.yorktest.com/blog/gut-microbiome-gut-health-testing/>

1. <https://www.danoneresearch.com/nutrition-for-all-needs/gut-health/>

1. <https://www.nutritionist-resource.org.uk/articles/gut-health-gimmick-food-intolerance-tests>

1. <https://www.sciencedirect.com/science/article/abs/pii/S2405457724002122>

1. <https://www.routledge.com/Exploring-the-Gut-Microbiome-in-Cancer-From-Biomarkers-to-Personalized-Therapies/Dlamini/p/book/9781032706429>

1. <https://www.sova.health/products/food-intolerance-test>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10714008/>

1. <https://www.mdpi.com/2624-5175/5/3/37>

1. <https://www.researchprotocols.org/2022/6/e38605>

1. <https://www.mdpi.com/2624-5175/3/3/25/pdf>

1. <https://linkinghub.elsevier.com/retrieve/pii/S1389041722001048>

1. <https://academic.oup.com/sleep/advance-article-pdf/doi/10.1093/sleep/zsac239/46287804/zsac239.pdf>

1. <https://karger.com/article/doi/10.1159/000530386>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11279861/>

1. <https://www.sciencedirect.com/science/article/pii/S209012322500503X>

1. <https://www.newscientist.com/article/mg26535272-900-the-surprising-relationship-between-your-microbiome-and-sleeping-well/>

1. <https://pubmed.ncbi.nlm.nih.gov/39703630/>

1. <https://gpsych.bmj.com/content/38/4/e101855>

1. <https://gatgi.com/blog/sleep-and-ibs-why-your-rest-might-be-affecting-your-gut/>

1. <https://huel.com/pages/gut-health-and-sleep>

1. <https://www.spandidos-publications.com/10.3892/ijmm.2025.5571>

1. <https://www.sbm.org/healthy-living/the-gut-brain-connection-how-stress-and-sleep-impact-your-gut>

1. <https://academic.oup.com/sleep/article/47/3/zsae005/7512301>

1. <https://wasleep.com.au/sleep-and-gut-health-the-connection-you-didnt-know-about/>

1. <https://www.nature.com/articles/s41467-022-33609-x>

1. <https://www.saga.co.uk/magazine/health-and-wellbeing/how-gut-health-affects-your-sleep-and-how-to-improve-it>

1. <https://www.mdpi.com/1422-0067/22/8/4229/pdf>

1. <https://www.frontiersin.org/articles/10.3389/fmicb.2018.02013/pdf>

1. <https://www.tandfonline.com/doi/pdf/10.1080/19490976.2022.2035661?needAccess=true>

1. <https://www.frontiersin.org/articles/10.3389/fmicb.2023.1197371/pdf?isPublishedV2=False>

1. <https://www.mdpi.com/2227-9032/9/5/494/pdf>

1. <https://www.tandfonline.com/doi/pdf/10.1080/10253890.2022.2082280?needAccess=true>

1. <https://www.sciencedirect.com/science/article/pii/S188276162200028X>

1. <https://physoc.onlinelibrary.wiley.com/doi/full/10.1113/JP281951>

1. <https://www.norcen.org/services/mental-health/stress-awareness-month/stress-and-your-gut/>

1. <https://clasado.com/can-gut-bacteria-influence-stress-levels/>

1. <https://www.frontiersin.org/journals/cellular-neuroscience/articles/10.3389/fncel.2015.00392/full>

1. <https://www.nature.com/articles/s41598-024-77473-9>

1. <https://pubmed.ncbi.nlm.nih.gov/22314561/>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7028471/>

1. <https://www.frontiersin.org/articles/10.3389/fphys.2016.00051/pdf>

1. <http://medrxiv.org/cgi/content/short/2023.09.05.23294991v1?rss=1>

1. <https://www.mdpi.com/2079-7737/11/3/479/pdf>

1. <https://www.mdpi.com/2072-6643/13/8/2839/pdf>

1. <https://onlinelibrary.wiley.com/doi/pdfdirect/10.1113/EP091446>

1. <http://downloads.hindawi.com/journals/omcl/2017/3831972.pdf>

1. <https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/tsm2.215>

1. <https://journals.asm.org/doi/10.1128/msystems.00650-21>

1. <https://www.frontiersin.org/articles/10.3389/fnut.2021.637010/pdf>

1. <https://www.medrxiv.org/content/medrxiv/early/2023/02/14/2023.01.27.23285016.full.pdf>

1. <https://msystems.asm.org/content/msys/2/4/e00006-17.full.pdf>

1. <https://pmc.ncbi.nlm.nih.gov/articles/PMC5357536/>