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The War on Bugs

Since the discovery of bacteria over 300 years ago, humans have characterized them as "dangerous," "pathogenic" "germs," and have generally tried to avoid or eradicate them



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My Best Friends are Bugs

Bacteria can be found on every surface of the human body and the digestive tract houses 4-5 pounds of bacteria

These bacteria are referred to as the "gut microbiota"

It turns out, many of these bacteria are not harmful at all...



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Some are very helpful, in fact, humans have a symbiotic relationship with these microbes



Being Human

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We now know that the human genome contains between 20,000-25,000 genes

The discovery that "simpler" organisms like rice (~55,000 genes) and wheat (164,000 genes) have more genes than humans left scientists scratching their heads



However, when the bacteria residing in the gut are considered, there are over 5 million genes influencing human health





Mutualistic	Symbiosis	Shatural goodu
We feed,	shelter, and house thes	se bacteria
In return, they	play a tremendous role	in human health
The bacteria influenci	a living in our gut play a va ng overall gut health :	luable role in as well as:
Immune Function	Brain Health	Appetite
Inflammation	Skin Health	Metabolism















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All Health Begins in the Gut

Many probiotics are capable of influencing digestive function and regularity

Saccharomyces boulardii is a probiotic yeast shown to support digestive health in people travelling abroad or after a gut-disruptive event

Other probiotics that support regularity include: Lactobacillus rhamnosus GG, L.casei, L.acidophilus, L.plantarum, L.bulgaricus, L.reuteri, Bifidobacterium bifidum, B.infantis Benefits of regular bowel movements include: Elimination of toxins Maintaining optimal nutritional status Infrequent bowel movements have been associated with neurological disease and

cardiovascular issues Supports intestinal health

GRUCERS The Pros of Probiotics Probiotics produce a number of beneficial compounds, such as: Lactic acid-Lactic acid keeps the Neurotransmitters that influence the gastrointestinal tract at an optimal pH function of the "enteric nervous and supports a healthy microbial system" as well as those that influence balance in the gut the function of the central nervous system Enzymes-These enzymes help breakdown food to support healthy Probiotics have been shown to make: digestion and make sure we get GABA, dopamine, serotonin, optimal nutrition from the food we eat norepinephrine, histamine, acetylcholine



The G	ut-]	Immune Axis
In the gut, p	robiotic	s support:
A strong and healthy gut barrier	Look for:	The gut barrier is our first line of immune defense Lrhamnosus GG, or a combination of B.infantis, Lacidophilus and Lplantarum
Healthy prod of secretory	luction / IgA	IgA is one of the most important immune supportive proteins in the gut
antibodi	es	Look for: Saccharomyces boulardii, L.casei, L.lactis, B.bifidum, L.rhamonsus
The immune system	Probio Look 1	ics modulate inflammation and teach immune cells how to be effective, but not over active or: Multi-strain probiotics: containing B.bifidum, B.infantis, Lrhamnosus, Leasei, Leasivarus: and Lacidophilus

The Gu	t-Immune Axis	GRECERS good4u
Probiotic	Healthy Immune System	Resulting in
gut	Probiotics support gut barrier function	A healthy gut
$\overline{\Box}$	Between 70-80% of our immune system is located in the gut	A healthy microbial balance in the gut
	Probiotic bacteria make compounds that train our immune system so that it is not over or under active	Healthy levels of inflammation
153	Immune cells travel throughout the body	Seasonal immune support





The Gut-Immune Axis

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Immune cells can leave the digestive tract and migrate to other tissues and provide immune support in those areas—such as in the lungs!

> **Bifidobacterium longum** has been clinically studied for its ability to support a healthy respiratory tract when seasonal irritants are present

> Studies show *lactobacillus plantarum* helps the immune system produce the growth factors necessary for a robust healthy immune response

 Immune cells in the gut travelled to the upper respiratory tract and helped boost immune function



AND they indirectly support brain health by supporting other influential aspects of health





The Gut-Skin Axis	Sondau Social
Skin health is also intimately linked to gut health—pe	cople suffering from
gastrointestinal disorders are also more likely to also su	uffer from skin issues
Leaky gut and other inflammatory issues result in system lead to poor skin health, so modulating inflammation ir healthy skin	mic inflammation and the gut is crucial for
Studies also shows that the microbes living in the g	gut are capable of
influencing blood sugar levels, skin pH, and he	ormone levels
Studies show <i>Bifidobacterium bifidum</i> as a crucial mi	crobe for skin health
<i>Lactobacillus acidophilus</i> has also been shown to su	apport healthy skin

Probiotics for Eve	ryone GNGCERS
There are also some exceptional and such as su	l unexpected benefits of probiotics, pporting:
Appetite & Metabolism	Detoxification
Probiotic supplements containing fiber (FOS), support a healthy body weight in children and adults It's likely that the short-chain fatty acids produced by probiotics reduce hunger	 Probiotics can: 1. Decrease the absorption of heavy metals and pesticides from the gut 2. Increase detoxification processes in the intestine 3. Support liver detoxification capacity by increasing glutathione





Probiotics for Ev	eryone
There are also some exceptional a such as	nd unexpected benefits of probiotics, supporting:
Healthy Aging	Women's Health
Aging male mice supplemented with probiotics show a rise in their testosterone levels	Lactobacilli support urogenital health and bone health in women
Probiotics have been shown to support bone health in post- menopausal models of bone loss	Especially Lactobacillus rhamnosus GR-1 and Lactobacillus reuteri RC-14





Probiotics for Oral Health

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We have lots of bacteria living on pretty much every surface of our body, including the mouth!

Probiotic lozenges containing different types of *Streptococcus salivarius* (K-12, M-18), support

- a healthy oral microbiota and support:
- Ear, nose, and throat healthFresh breath
- Fresh breath Dental health
- Dentai nean



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Choosing a probiotic	Looking for specific support?
Cultivating overall health?	 Specific strains of bacteria are better for
Look for:	men, women, children, adults, and seniors Certain strains are best for certain
• A multi-strain probiotic	aspects of health so look for specific
• Probiotic-rich fermented foods	strains of bacteria for targeted support Many probiotic manufacturers have
• A product that works for you	formulated unique products to contain
and you will remember to take!	microbes for specific reasons

Feeding Gut Bugs	Son Netural GRECERS gooddu	
Healthy microbes in the gut need to be fed!	For optimal effectiveness	
The best foods for probiotics are fermentable fiber— prebiotics	probiotics should be paired with prebiotics	
Inulin: Found in artichokes, garlic, leeks, onions, and asparagus	However, many people consume probiotics to help	
Fructooligosaccharides (FOS): Found in many fruits and vegetables	support gut health, but cannot tolerate fermented	
Resistant starch: Found in grains, legumes, or other starchy vegetables that have been cooked and cooled	show that probiotics alone can still support gut health	



