The Microbiome in Spinal Cord Injury

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The gut microbiome, also known as gut flora or gut microbiota, refers to the organisms that live in our digestive system. Research suggests that changes to the gut microbiome can affect the development of long-term complications and recovery following spinal cord injury (SCI).

Key points

- The microbiome is a community of organisms in the gut that contribute to the body’s day-to-day functions.
- Factors such as diet, medications, physical activity, sleep, smoking, and stress have been shown to affect the balance of the gut microbiome in the general population.
- After SCI, the gut microbiome experiences unique challenges and changes. The implications of these changes are poorly understood.
- Currently, very few studies exist regarding the gut microbiome in people with SCI.

What is the microbiome?

The microbiome refers to the trillions of viruses, fungi, and bacteria living all over the body. Although you may see the terms “microbiota” and “microbiome” sometimes used interchangeably, the microbiome technically refers to the genetic makeup (i.e. the DNA) of these organisms, while the microbiota refers to the organisms themselves. The core microbiota in humans is similar between people, however each of us has their own distinct variation of bacteria, viruses, and fungi that comprises their microbiota. These organisms exist in many areas of the body, including on the skin, in the nose, in the vagina, and in the bladder. However, microbiota have the highest density and variation in the large intestine.

Our past view of microbiota was focused on their potential to cause infection. However, more recent research has shown that microbiota play a substantial role in normal development and daily body functions. The greater the diversity or variation of the microbiota, the healthier and more resilient it is. The opposite has been associated with negative long-term effects on

Examples of bacteria that can be found in the digestive system.\(^1\)\(^4\)
The microbiome is responsible for:

- Preparing the growth of other harmful organisms
- Stimulating the immune system to help fight off infections
- Preventing the development of allergies
- Food digestion and nutrient absorption
- Sugar and fat metabolism
- Brain development
- Drug metabolism

In recent years, the microbiome has gained a lot of interest in research. This is partly due to new technology which allows scientists to observe the DNA of bacteria, resulting in a more specific analysis. Bacteria is primarily prevalent in the intestines, and amount to 10 times more than all the cells in the human body. This adds up to 1-3% of body mass, or 2-6 lbs of your weight. This article will focus on the gut microbiota, specifically the bacterial component of the microbiota, as most of the research on the microbiome thus far has focused on bacteria rather than fungi and viruses.

Development of the gut microbiome

While recent studies have shown that transmission of bacteria from the mother to the fetus is possible and occurs even before birth, it appears that much of the gut microbiome is established during delivery as the baby comes into contact with the microbes present in the mother’s birth canal and skin. Hence, a baby that is born through a C-section will have a different microbial composition. The gut microbiome continues to change due to organisms in the breastmilk; formula-fed infants will present with a different gut microbiome. The diversity of the microbiome increases until it resembles that of an adult around 3 years of age when a solid food diet is established.

What happens when the gut microbiome is out of balance?

The microbiota is comprised of both good and bad bacteria, as well as bacteria that may be good or bad depending on the environment and circumstances. When your body is healthy, the good bacteria are able to keep pathogens in check, thus preventing illness. However, there are certain situations when disease-causing organisms become more prevalent than the beneficial bacteria. Known as dysbiosis, this state in which the microbiota is not in balance may be caused by stress, antibiotic use, and dysfunction of the intestines. Traumatic SCI can cause neurological and psychological complications which requires care that may predispose these individuals to dysbiosis. These include:

- Psychological stress after injury and during adaptation
- Having a neurogenic bowel/bladder
- A weakened immune system, which creates a greater need for antibiotics

Dysbiosis occurs when disease-causing organisms become more dominant than beneficial organisms.
Dysbiosis can also lead to short-term negative effects such as food intolerances, stomach upset, and an increased risk of developing infections. It is also linked to chronic conditions such as:

- Allergies
- Psychiatric conditions (e.g. depression, anxiety)
- Autoimmune diseases (e.g. rheumatoid arthritis, Crohn's disease, inflammatory bowel disease)
- Metabolic disorders (e.g. obesity, diabetes)
- Neurologic conditions (e.g. pain, Alzheimer's, neurogenic bowel dysfunction)
- Non-alcoholic fatty liver disease

Many of these conditions are already common in people living with SCI. Hence, a healthy microbiome may be important in maintaining the regular functions of the microbiome and preventing the consequences of dysbiosis following SCI.

What changes occur in the gut microbiome after SCI?

After SCI, one of the main group of nerves that innervates the gut, the sympathetic nervous system, becomes impaired. This can impact the gut microbiota in 3 ways: through slowing gut movement, through modifying the ability for microbiota to thrive, and through modifying the immune system in the gut. The slower movement of the gut contents, one of the results of impaired bowel function (known as neurogenic bowel dysfunction) after SCI, can impact the microbiota at the far end of the intestines by delaying the delivery of important nutrients. This is of concern because bacteria in the gut thrive by fermenting or breaking down foods such as starches and fiber, and produce metabolites such as butyrate. One study with weak evidence found that people with chronic (at least 12 months post-injury) complete SCI had significant decreases in butyrate-producing bacteria compared to the non-SCI population. As butyrate has anti-inflammatory effects on the nervous system, researchers believe that low butyrate levels can negatively affect long-term recovery following SCI due to increased inflammation.

Secondly, the sympathetic nervous system is responsible for stimulating mucus secretion within the gut. With a lack of input from the sympathetic nervous system, the production of mucus is decreased. This has important implications for the microbiota in the intestines, as mucus acts as a surface that allows for bacteria to bind to it, thus creating a biofilm. A biofilm is a group of bacteria that has formed a structured community on a surface. With a reduced amount of area for bacteria to thrive, the types of bacteria living in the gut may be altered.

Thirdly, the gut has a protective barrier to prevent bad bacteria from entering the body through the intestinal walls. This immune system within the gut is known as the gastrointestinal-associated lymphoid tissue (GALT) and is controlled by the sympathetic nervous system. With a lack of signaling from the
sympathetic nervous system, functioning of the GALT may become compromised. In addition, chronic stress or trauma (which can be brought on by SCI) may change the permeability of the intestine wall, allowing harmful bacteria into the body. This may be a source of inflammation following SCI and may partly explain why people with SCI are more prone to long-term complications. While research with SCI rat models shows this compromise of the protective barrier and movement of bacteria into places it does not usually reside (like the blood), it is not yet known if the same is true for humans.

Individuals with SCI are found to have different bacteria comprising their microbiota, compared to able-bodied individuals. For example, one study (weak evidence) found that diversity of gut bacteria and number of overall bacteria of individuals with chronic tetraplegia were less than in able-bodied individuals. Conversely, another study found those with SCI harbour greater bacterial diversity in their gut relative to people without SCI. However, this greater bacterial diversity consists of bacteria less commonly found in able-bodied individuals. The implications of these differences are unknown and have yet to be researched.

**Comparing gut bacteria between different populations**

Differences in bacterial composition have been noted in people with other health conditions (such as schizophrenia and diabetes), but whether these differences contributed to the progression of the disease or arose due to the condition is unclear. Also, differences between countries exist and may be attributed to differences in environmental conditions (e.g. diet, lifestyle). However, impacts of these alterations are largely unknown.

**What changes occur to the bladder microbiome after SCI?**

Previously, it was thought that urine was clean and sterile – that urine should be free from bacteria and white blood cells, which are both signs of infection. In recent years, researchers have discovered that healthy urine is not always sterile. In a condition called *asymptomatic bacteriuria*, non-harmful bacteria are found in the urine, but the individual does not experience any symptoms of a **urinary tract infection (UTI)** or other illness. Although certain strains of bacteria in urine may be healthy, after SCI, the proportion and composition of bacteria found in urine changes. One (weak evidence) study suggests that individuals with SCI and neurogenic bladders have microbiomes with more unhealthy bacteria, which may be a precursor for UTIs.

With the knowledge that pre-existing bacteria live in the bladder, some researchers have questioned whether it would be possible to modify the microbiota to prevent UTIs. **Bacterial interference** is a process whereby non-harmful bacteria are injected into the bladder. Ideally, the benign bacteria prevent the growth of harmful bacteria by creating competition for nutrients and space to colonize. Multiple studies (weak evidence) indicate bacterial interference may decrease the occurrence of UTIs in individuals with SCI, and may delay the recurrence of UTIs. However, there are barriers to using bacterial interference, including:

- The process of injecting bacteria into the bladder, which is a cumbersome process that requires multiple administrations over consecutive days.
- The maintenance of the injected bacteria, which may not successfully colonize the bladder.
Given these limitations to bacterial interference in the bladder, other researchers have attempted to change the microbiome through indwelling catheters. Individuals who use indwelling catheters are at risk for UTIs, as bacteria can grow in the catheter and make its way back up into the bladder. To counter this, some researchers have observed the impact of coating indwelling catheters with non-harmful bacteria in attempts to reduce rates of UTI. Using the concept of bacterial interference again, the purpose of coating an indwelling catheter is to prevent harmful bacteria from growing inside it, thus preserving the bladder microbiota. These studies (weak evidence) found this method decreased the average number of UTIs experienced per year, and that using bacterial interference in catheters is a successful strategy for preventing the growth of harmful bacteria.

Changes to the vaginal microbiome after SCI
The vaginal microbiota is primarily dominated by *Lactobacilli* bacteria, which act as a first line of defence against harmful bacteria. This is done by *Lactobacilli* creating an acidic environment, competing for nutrients and growth sites, and stimulating the immune system. As a result, the vagina is protected from the growth of harmful bacteria, including those causing sexually transmitted infections (STIs). In one study (weak evidence), researchers found that women with SCI have less *Lactobacilli* bacteria and more bacteria associated with UTIs and yeast infections.

Overall, there is limited evidence demonstrating microbiome differences in the urinary and reproductive systems of people with SCI. More research is needed to determine the implications of these variations and whether intervention is beneficial or necessary.

What affects the gut microbiome?

The numerous factors known to affect the balance of the gut microbiome, and their relationship to SCI are discussed below.

**Diet**

Diet has a large impact on the composition of the bacteria in the gut. In particular, processed foods in the Western diet may contribute to decreases in microbiome function and diversity. Conversely, a diet that is comprised of a variety of whole foods and probiotics can promote a diverse community of bacteria. Many studies with weak to moderate evidence have demonstrated an association between the bacterial community in the gut and the development of diseases such as diabetes and obesity. However, there is still much to learn about the functions of the gut microbiome before we can find an optimal approach to diet that will control microbiome-induced chronic diseases.
Alcohol

Drinking alcohol can affect the integrity of the gut microbiome, but these effects may be dependent on the type of alcohol consumed. One study in able-bodied males found that those who consumed gin had decreased numbers of beneficial gut bacteria. On the other hand, those who consumed red wine had decreased numbers of harmful bacteria and increased numbers of beneficial bacteria. The researchers believed that moderate consumption of red wine provided a source of polyphenols which may explain differences seen between the two groups. Polyphenols are compounds found in plants that may have prebiotic-like effects. While the effects of alcohol on the microbiome in SCI are unknown, alcohol should be limited to avoid the known health risks on other body systems.

Medications

Antibiotics are a well-known class of drugs that can disrupt the growth of both harmful and beneficial organisms in the gut. This can effectively decrease the number and diversity of the bacteria. Susceptibility to urinary tract and lung infections and pressure ulcers is increased following SCI. Because antibiotics are frequently used to treat these conditions, people with SCI may experience further disruptions to an already disrupted microbiome. Some may also report fatigue, emotional, or neurological issues with antibiotic use, suggesting that what is happening in the gut can have an effect in other parts of the body.

Physical Activity

There is large variability in the amount of exercise performed by people with SCI, but most do not engage in any. Various studies on able-bodied individuals report a greater amount of certain healthy gut bacteria in physically active people compared to less active people. Thus, in SCI there may be a missed opportunity for physically inactive people to benefit from these healthy bacteria in their gut, some of which have anti-inflammatory effects and can protect from obesity.

Sleep

Sleep problems occur more commonly in individuals with SCI compared with the general population. This is important because sleep deprivation can cause disruptions in cognition, immune function, and many other body functions. A recent study looked at how the lack of sleep impacted bacteria in the gut among the general population. It found that just two consecutive days of sleep deprivation lead to increased amounts of bacteria that are implicated in conditions such as weight gain and diabetes. These conditions are already prevalent in people living with SCI.

Refer to our article on Exercise Guidelines to learn more about physical activity following SCI.
Smoking

There is evidence that smoking can cause negative changes in the diversity of the gut microbiome. Notably, the bacterial composition changes caused by smoking appear to be similar to the changes brought about by conditions like inflammatory bowel disease and obesity. Not only does smoking upset the balance of the microbiome, but it can lead to many short-term and long-term consequences like pneumonia which is especially harmful in people with SCI who have pre-existing breathing problems.

Stress

Recent evidence suggests a link between stress and negative changes in the gut microbiome. Stress may play a role in gut bacteria disruptions following spinal cord injury as people with SCI experience both massive physical stress from the injury itself and significant psychological stress due to dramatic life changes.

What treatments have a positive effect on the gut microbiome in people with SCI?

There is limited data on interventions that affect the gut microbiome in the SCI population. Proposed interventions include the use of probiotics, prebiotics, and fecal transplantation.

Probiotics

*Probiotics* are live organisms that can be consumed to replenish the microbiome. Probiotics are available as supplements and are often present in cultured/fermented food products like yogurt, kefir, sauerkraut, kimchi, and miso. However, some of these food sources contain high levels of salt, saturated fat, or other ingredients associated with health risks, so ensuring moderation and variety of these types of food is important. Often times, many of these products do not contain large enough concentrations of probiotic bacteria to have a meaningful benefit. Also, production of supplements is not government regulated so there is no way to know if the amount and type of bacteria listed on a supplement label is actually found in that product.

Individuals with SCI frequently receive antibiotics given their increased risk of bacterial infections and this puts people with SCI at risk for *antibiotic-associated diarrhea*. One study with moderate evidence showed that probiotic drinks may prevent dysbiosis in people with SCI who are at risk of antibiotic-associated diarrhea. Another study with moderate evidence supported the use of probiotics after SCI as treatment for antibiotic-associated diarrhea by shortening the course of diarrhea by about 2 days. More research is needed to confirm these results and determine the safety and effectiveness of probiotics in people with SCI.
Antibiotic-associated diarrhea vs. \textit{C. difficile}-associated diarrhea

Antibiotic-associated diarrhea is defined as the passing of three or more loose, watery stools per day due to taking oral antibiotics. This form of diarrhea generally requires little to no treatment and stops after discontinuation of the antibiotics.

Antibiotics can cause dysbiosis in the gut, leading to increased vulnerability to \textit{Clostridium difficile} bacteria (also known as \textit{C. difficile} or \textit{C. diff}). This pathogenic bacterium releases a toxin that can cause diarrhea as well as other signs of infection such as fever and inflammation. This form of diarrhea, known as \textit{C. difficile-associated diarrhea} requires treatment to get rid of the bacteria.

Prebiotics

Prebiotics are dietary substances that are fermented or broken down by bacteria. In this way, prebiotics support the growth of beneficial gut bacteria by acting as a nutrient source. Foods high in fermentable fibres contain prebiotics. Examples of prebiotic-containing sources include whole grain products like barley as well as fruits and vegetables like bananas, onions, and asparagus.

The prebiotic lactulose is widely known as a treatment for constipation and hepatic encephalopathy (decreased brain function due to liver failure). Research suggests that prebiotics may also be a potential treatment for irritable bowel disease, but less is known about the use of prebiotics in other conditions. Although consuming 5-20 g/day of prebiotics was shown to significantly increase gut bacteria, there is insufficient data on the use of prebiotics in SCI to draw any conclusions at this time.

Fecal transplantation

In one case study (weak evidence), a male with tetraplegia experiencing recurrent \textit{C. difficile} infection was successfully treated with antibiotics following \textit{fecal transplantation} (also known as \textit{fecal microbiota transplant} or \textit{FMT}). The researchers reported that transplants given through the oral route may be more feasible to avoid adverse effects related to transplants given through colonoscopies.

In another case study (weak evidence) of a male with tetraplegia, fecal transplantation resulted in resolution of \textit{C. difficile} infection. Other noted benefits following his fecal transplant included a reduction in antibiotic-resistant organisms, episodes of sepsis (blood poisoning), infections, and antibiotic use.
What are fecal transplants?

Fecal transplantation involves the replacement of gut bacteria by transferring stool from a healthy donor into the digestive tract of the recipient. Delivery methods include enemas, oral capsules of frozen stool, colonoscopies, rectal tubes, or feeding tubes. Fecal transplants are currently used as a treatment option after multiple failed courses of antibiotics in people with recurrent infections due to \textit{C. difficile} bacteria. It is believed that introducing stool containing organisms into a recipient’s gut enhances microbiome diversity and increases resistance to pathogenic organisms.

However, fecal transplants are not without risk. Side effects that have been reported in studies include constipation, diarrhea, stomach upset, and fever. Other negative effects may result from the endoscopy procedure (e.g. bleeding) or the transmission of pathogenic organisms (ex. infection).

Fecal transplantation has been gaining attention as a potential management option for other conditions like inflammatory bowel disease, inflammatory bowel syndrome, \textit{hepatic encephalopathy}, autism, metabolic syndrome, and obesity. Long-term safety data is not well-defined, but with the surge of ongoing studies, this gap may be filled in the near future.

The bottom line

Differences in bacterial composition have been identified in people with SCI and people without. As dysbiosis has been linked to various chronic diseases, maintaining a healthy gut microbiome may be a target to prevent or reduce the development of many long-term complications that develop after SCI.

There are currently limited studies on interventions affecting the gut microbiome in people with SCI. Diet has been demonstrated to have a significant role in shaping the microbiome and can be optimized by eating a healthy, plant-based diet. Probiotics may also be consumed to counteract some negative effects of antibiotics. Research in the able-bodied population also suggests that engaging in regular physical activity, achieving adequate sleep, avoiding smoking, and reducing stress may be key in supporting good bacteria and reducing bad gut bacteria.

We have only just begun to scratch the surface of how important the role of the microbiome is in various functions, and its relationship with genetics and the physical environment. Until more research evidence is available, the best course of action is to consult your health provider to find out how lifestyle factors can be modified to enhance the health of your microbiome.

For a list of included studies, please see the Reference List. For a review of what we mean by “strong”, “moderate”, and “weak” evidence, please see SCIRE Community Evidence Ratings.
Abbreviated reference list

Full reference list available from: community.scireproject.com/topic/microbiome/#references
Glossary terms available from: community.scireproject.com/topics/glossary/

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