

### THE SCIENCE BEHIND **DIGESTIVE TOLERANCE**

WEIGHING YOUR OPTIONS FOR DIETARY FIBRE

# WHY DO SOME TYPES OF DIETARY FIBRE RESULT IN BETTER GASTROINTESTINAL TOLERANCE?

Dietary fibres are carbohydrate polymers that are not digested in the stomach or small intestine and pass intact to the large intestine (also called the colon). The gut microbiota ferment fibres in the colon to produce short chain fatty acids (SCFA) and carbon dioxide and hydrogen gases. Each type of fibre has its own unique solubility, viscosity, branching, structural components and degree of polymerisation (DP), also known as chain length or size (see Table 1 for examples). It is these variations that cause the microbiota to ferment each fibre differently and contribute to alterations in gastrointestinal tolerance of the fibre ingredient.

Potential gastrointestinal side effects of fibre can include bloating, borborygmi (intestinal noises), cramping, flatus and diarrhoea, particularly if the fibre is consumed at high doses. These effects are due primarily to the production of gases by fermentation as well as water-binding effects of fibre in the large intestine. In general, smaller chain fibres are rapidly fermented, and are thus more likely to cause flatulence, bloating and laxative effects or diarrhoea. Larger chain fibres that ferment more slowly are usually better tolerated.



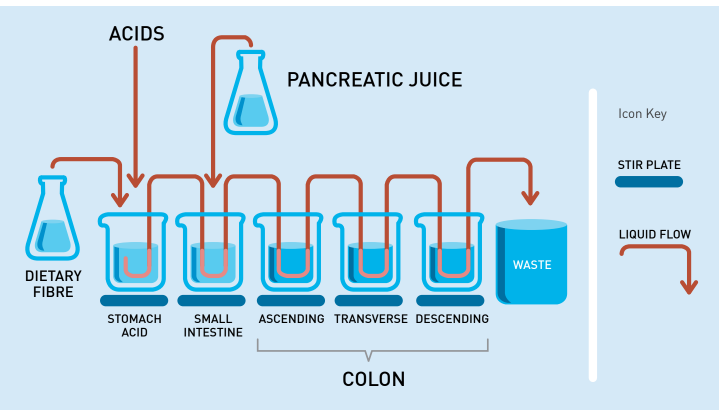
## UNDERSTANDING THE VARIATION IN DIGESTIVE TOLERANCE

A number of *in vitro* models of the gut are able to explore the fermentation profile of fibres and shed light on the likely causes of variation in tolerance seen in humans.

The Simulator of the Human Intestinal Microbial Ecosystem (SHIME®), created by ProDigest, represents the gastrointestinal tract of an adult human.¹ The model involves a series of five vessels, each representing a part of the human gastrointestinal tract, as shown in Figure 1. The model helps to explore the fermentation profiles of fibres, including gas production, and to evaluate the impact of the fibres on the gut microbial composition, including any prebiotic effect. The first two vessels simulate the stomach and small intestine and include steps in food uptake and digestion: the next three vessels are maintained with a healthy adult faecal sample to best resemble conditions in the three parts of the human large intestine/colon.² Each fibre treatment period lasts three weeks with the amount of fibre added equal to 8.5 grams of fibre intake a day, which is physiologically relevant to human intake levels.\*



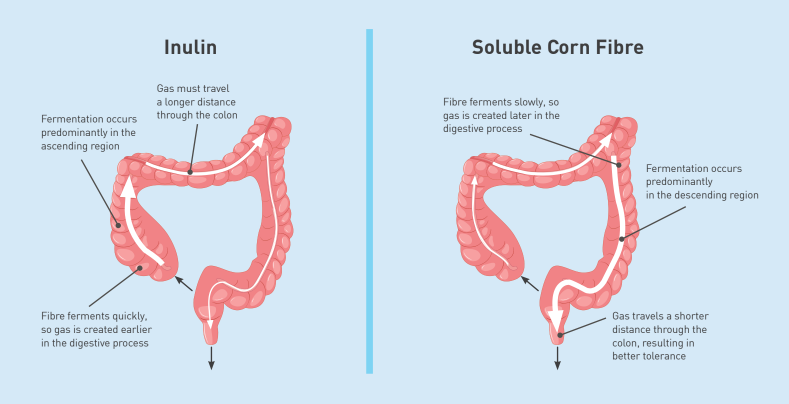
\* Due to the ingredient containing simple carbohydrates, water, etc, the amount of ingredient was calculated based on the analytical results of fibre analysis.
10g of PROMITOR® Soluble Fibre, 9.45g of Fibersol-2, 12.98g of Orafti L90 (FOS) and 9.45g of Inulin Frutafit HD (Inulin) was added to the SHIME® system.



For all fibres, almost all of the gas production occurs in the first 24 hours of incubation, indicating these fibres are easily fermented by the human colonic microbiota and act as prebiotics. The data from ProDigest's SHIME® system point to Tate & Lyle PROMITOR® Soluble Fibre having a lower gas production than inulin and FOS fibres. Quantity of the gas production as well as the location of

fermentation within the colon are indicators of tolerance in humans. The model shows that PROMITOR® Soluble Fibre is predominantly fermented in the distal, or last section of the colon, indicating improved tolerance,³ whereas inulin produces gases in all areas of the colon and FOS generates gases in the ascending colon compartment of the SHIME® model, Figure 2.

#### **Colon Fermentation Speed and Location Impact Tolerance**



Density of arrow indicates degree of fermentation

Figure 2. Approximate location of prebiotic fibre fermentation

The SHIME® data correlates to human research showing superior tolerance of PROMITOR® Soluble Fibre compared to inulin.<sup>4,5,6</sup> Daily intake levels of 10 to 15 grams of inulin or FOS will result in most individuals experiencing mild gastrointestinal side effects, and at 20 grams, moderate to severe side effects.<sup>5,7,8,9</sup> PROMITOR® Soluble Fibre intake of 40 grams is well tolerated, and most individuals will not have noticeable gastrointestinal side effects.<sup>5</sup>

In addition, there are no clinically relevant symptoms when PROMITOR® Soluble Fibre is consumed up to 65 grams a day, divided into two to three doses throughout the day. 4,5,6,10,11,12,13 In summary, the digestive tolerance of PROMITOR® Soluble Fibre is more than two times that of inulin, and it is well-tolerated, even at high intake levels (40 g/day bolus and 65 g/day in multiple doses).

#### ADDITIONAL HEALTH BENEFITS OF FIBRE

The World Health Organization suggests worldwide a minimum fibre intake of 25 grams per day, but intakes in most countries fall well below this level, despite the widespread knowledge of fibre's role in a healthy diet.<sup>14,15</sup>

In addition to the commonly understood benefit of improving laxation, decades of research point to a variety of other benefits of dietary fibre. These include supporting normal cholesterol levels, tempering spikes in blood sugar after a meal, aiding weight management

by promoting satiety and helping to reduce calorie content of foods, improving mineral absorption and promoting a healthy gut.

PROMITOR® Soluble Fibre, one of the offerings in Tate & Lyle's portfolio of fibres, provides a variety of health benefits desired by consumers around the world. PROMITOR® is commonly added to foods and beverages to boost fibre content without sacrificing taste, texture or enjoyment.

For more information on how PROMITOR® Soluble Fibre can help you meet consumer demand for fibre, go to: tateandlyle.com/ingredient/promitor-soluble-fibre





Bone health-enhances mineral absorption



**Prebiotic benefits** 



May assist with healthy weight management



Stool bulking and laxative effects



Supports healthy blood glucose levels









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HWG0318096