Dietary fiber (DF) increases fecal weight by mechanisms that depend on the structure of its components and on the intricate relationship between its physico-chemical properties (water-holding capacity, solubility, particle size, degree of lignification, pentose concentrations, etc.) and the bacterial population of the colon. As the insoluble components of the fiber resist bacterial breakdown, they are eliminated intact and keep the retained water, generating high fecal weight. During the colonic transit this large bulk stimulates propulsive contractions and, transit time being shortened, there might be less water reabsorption, feces becoming wetter. In contrast, 90-100% of the soluble fibers (but just 30-80% of the insoluble) are fermented by the intestinal flora, liberating the retained water and producing short-chain fatty acids. These acids are absorbed, generating water absorption and electrolyte co-absorption, which together with the absorption of the liberated water tends to reduce fecal water content. However, fermentation is also a great stimulus for bacterial mass increase, which, making up around 50% of dry feces, contributes to fecal weight. There are indications that fermentation increases with prolonged fiber consumption, since the bacterial flora polysaccharidases are inducible. Summing up, the main characteristics required for good laxation are attributed to the insoluble fraction of fiber, the soluble fraction playing a contributory role, although it does fulfill other important metabolic functions.\(^1,2\) In addition, excess fermentation has undesirable clinical effects.

Variations occur depending on whether fibers are ingested pure, as in many experiments, or as ingredients in foods. For example, pure cellulose isolated from wood is less digestible than that of fruit and vegetable because it is highly crystallized and has a small surface area. Wheat bran, having highly lignified cell walls, ferments less than cabbage or apples, and is considered slowly fermentable, while fine bran is more digestible than coarse bran because of the greater exposed area.\(^1,2\)

While there are few studies assessing the use of DF in the treatment of chronic constipation in infancy, work done with adults and animals has demonstrated that, indeed, supplements containing large amounts of insoluble fiber in general generate higher fecal weight than those with more soluble fiber and/or decrease colonic transit time.\(^1,3-5\)

However, Chen et al.\(^6\) were recently unable to find differences in wet fecal weight of human volunteers receiving wheat or oat bran (apparently cooked) containing 95% or 50% of insoluble fiber. In their experiment fecal weight increased 4.8 g and 4.5 g per g of DF consumed, respectively, whereas in an extensive compilation by Cummings et al.\(^1\) values were 4.9 g (cooked wheat bran) and 3.4 g (oat bran). Different methods for measuring the fibers in the various studies may explain the divergent results. According to Chen et al.\(^6\) the two brans behaved similarly because the soluble fiber in oat bran stimulates bacterial growth in the proximal colon and then the more slowly fermentable insoluble fraction of this bran maintains the bacterial population during the rest of the transit through the colon. Such hypothesis is compatible with the negligible fecal weight increase when only soluble fiber is given. The rapid bacterial growth in the proximal colon would not be sustained because of the lack of an insoluble fraction and autolysis would consume most of the bacterial increase by the time excretion occurs, approximately 2 days later.\(^5\)

In the above cited compilation,\(^1\) the increase in wet fecal weight varied depending on the ingested fiber, the lowest increment being with soluble fiber pectin, 1.2 g per g ingested gram, and the greatest being 7.2 g, with uncooked wheat bran, with 76% insoluble fiber. Soy products increased fecal weight by just 2.5 g for each ingested gram, in accordance with the minor effects observed in clinical trials with soy polysaccharide.\(^2,7\) This product has traditionally been used for enteral nutrition because of its easy infusion.

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via the probe, which led Silk to question whether processing
to very small particles in order to obtain the low viscosity
required for enteral diets, has increased digestibility and
reduced water-holding capacity, both factors known to
mitigate against stool bulking.\(^2\) Indeed, albeit soy
polysaccharide contains between 75 and 90% insoluble
material and, therefore, potentially being poorly fermentable, \textit{in vitro} studies have demonstrated greater degrees of
fermentation than might be expected.\(^7\)

The paper by Freitas et al., in the current issue,\(^8\) also
describes a lack of efficacy when soy polysaccharide was
used in children with chronic functional constipation and is
an excellent example of experimental investigation based
on clinical observation. Thus, the authors attempted to test
whether the lack of efficacy observed in their clinical trial,
compared with soy formula without DF, would be reproduced
experimentally. However, contrary to what was observed
clinically, in rats, a diet containing soy polysaccharide
proved itself effective, as did the standard diet containing
cellulose. Furthermore, the dry weight was significantly
lower and fecal moisture significantly higher for rats on soy
polysaccharide than for those on cellulose, with the higher
percentage of fecal moisture, at all moments (61\% vs.
36\%), attributed to greater fermentation.\(^8\) In the paper by
McIntyre et al.,\(^9\) however, percentage moisture was similar
for rats on diets containing guar gum or wheat bran, even
though their percentages of soluble fiber vary greatly (85\%
vs. 24\%). Fecal moisture in humans, in addition to always
being much higher than in rats, also varies little, between
68 and 82\% in almost all studies (including those with
cellulose), without differences between those with
supplemental DF and those with small amounts of DF.\(^3\) It is
questionable, therefore, to what extent data on fecal moisture
percentage in rats can be transposed to humans.

Cellulose is considered appropriate for good laxation
because it predominantly contains insoluble fiber, for which
reason it is used in animal feeds.\(^5,9\) In contrast, as mentioned
earlier, scientific literature has questioned the efficacy of
soy polysaccharides.\(^2,7\) Therefore, in our view, the results of
the prior clinical trial were not unexpected, but the
experimental results from the article in question\(^8\) are, to a
certain extent, surprising. It would be interesting to confirm
the data, taking the ingested volume into account, as
possible differences in the diets characteristics such as
taste, smell, viscosity etc. may lead to differences in the
ingested volume, and consequently the amount of ingested
DF, ingested. Indeed, the same research team observed, in
an excellent previous experiment, significantly greater
ingestion of the diet containing cellulose than of the diet
without DF.\(^10\) In addition, in that experiment\(^10\) exactly
double the quantity of DF (100 g of cellulose per kg of diet),
than in the experiment by Freitas et al.,\(^8\) was offered,
generating a much higher fecal weight (10.7 vs. 5.2 g).
According to Catani et al.,\(^10\) 50 g of cellulose corresponds
12.5 g of fiber per 1,000 kcal, which would be the
recommended intake for children. However, taking into
account the fecal characteristics of rats, it could be asked
whether the higher DF proportion would be desirable. As in
a large proportion of experimental work with animals 100 g
is offered,\(^5,9\) the question arises of what influence the
reduced quantity might have had on the results found by
Freitas et al.\(^8\)

The authors could also reward us with the reverse path,
investigating, in children, whether supplementation with
products containing large quantities of cellulose is more
effective for dry fecal weight than those with soy
polysaccharide and if this has a beneficial effect on chronic
constipation. It would also be interesting to test the effects of
the different supplements on rats previously fed a DF-free
diet, to better simulate the clinical condition of constipated
children.

While these methodological questions are being discussed
and new products well accepted by the patients are looked
for, it is up to clinicians, working within established
knowledge, to find ways of making constipated children
accept a diet containing whole grains, fruit with peel and
bagasse, vegetables and pulses, in addition to performing
necessary interventions including supplementation with
fibers. Wheat bran, because of its high level of insoluble
fiber (lignin, cellulose and non-cellulosic polysaccharides)
and high pentose levels, appears to be the ideal fiber, which
has been confirmed in several studies of constipated adults.\(^3\)
The great problem, particularly in our country, is its
acceptance over the long-term, which gives rise to the
salutary search for other products that could act as a
substitute and be better accepted by the public. It is within
this context that we insert the laudable attempt to treat
constipated children with a commercial product containing
soy polysaccharide.\(^8\)

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