Role of dietary fiber in promoting immune health—An EAACI position paper

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1 | INTRODUCTION

Recent decades have seen a rapid increase in chronic inflammatory disorders due to inappropriate or misdirected immune responses accompanied by insufficient development of immune regulatory networks. It is generally accepted that changes in environment, lifestyle, and dietary factors may play a role in the miseducation or deficient training of the immune system.\(^1\)\(^-\)\(^3\) A shift away from traditional diets rich in plant-based foods to highly processed foods is thought to be particularly important for negatively affecting microbiome diversity and composition, species-specific characteristics, microbial metabolism, and immunological tolerance.\(^4\)\(^,\)\(^5\) While we acknowledge that a range of nutritional factors may play a role in influencing immune function and immune regulation, in this review we will focus specifically on one dietary component—fiber.

Dietary fiber is a complex dietary component, including carbohydrate polymers and oligomers, which makes up the non-digestible components of food.\(^6\)\(^,\)\(^7\) All dietary fibers resist digestion in the small bowel and pass into the large bowel intact but differ in their physicochemical characteristics (e.g., solubility, viscosity, and fermentability), which determine their functionality in the gut and to what degree they are accessible by microbes. Most soluble fibers can be fermented by the gut microbiota, partially or completely, dependent on their chemical structure. Dietary fibers can be defined on the basis of their chemical compounds, on the basis of their functional compounds, or both. Slight differences in definitions of dietary fibers exist due to the wide range of non-digestible fibers that occur in nature. The European Food Safety Authority (EFSA) defines dietary fiber as "non-digestible carbohydrates plus lignin."\(^8\) These include non-starch polysaccharides (NSP) cellulose, hemicelluloses, pectins, hydrocolloids (i.e., gums, mucilages, and β-glucans), resistant oligosaccharides, resistant starch (consisting of physically enclosed starch, some types of raw starch granules, retrograded amylose, chemically and/or physically modified starches), and lignin associated with the dietary fiber polysaccharides (Table 1).

Prebiotics are often equated with dietary fibers, but only a subset of dietary fibers qualifies as prebiotics. Not all fibers are equally fermentable by the gut microbiota (Table 1), with considerable inter-individual variation in the potential in vivo fermentability of dietary fiber.\(^9\)\(^-\)\(^11\) The term "prebiotic" was first defined by Gibson and Roberfroid over 25 years ago as "a non-digestible food ingredient that beneficially affects the host by selectively stimulating the growth and/or activity of one or a limited number of bacteria in the colon, and thus improving host health."\(^12\) This definition has evolved to a more simplified version—"a substrate that is selectively utilized by host microorganisms conferring a health benefit."\(^13\) The most common prebiotic fermentable fibers that have been studied for immune health benefits to date include inulin, fructo-oligosaccharides (FOS), galacto-oligosaccharides (GOS), and xylooligosaccharides (XOS).\(^14\) The most recent definition of prebiotics also allows for non-fiber substrates to be potentially classified as prebiotics.\(^15\)

2 | THE IMPORTANCE OF FIBER AS A DIETARY COMPONENT

The evolution of the definition of prebiotics is shown in Table 2, and international dietary guidance on fiber intake is shown in Table 3. Diets rich in plant foods are those that include fruits, vegetables, whole grains, legumes, nuts, and seeds (Table 4). Such diets are
| Category                                | Fiber & structure                                                                 | Fermentability by the gut microbiome\(^\text{a,11}\) | Food sources                                                                 |
|-----------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------|
| Non-starch polysaccharides (NSP)        | Cellulose (linear) \(\beta(1 \rightarrow 4)\) linked D-glucose units             | 10\%–30\%                                           | Grains, fruits, vegetables and nuts.                                          |
|                                        | Hemicelluloses (Branched)                                                         |                                                      |                                                                               |
|                                        | (a) Xylans                                                                        |                                                      |                                                                               |
|                                        | \(\beta(1 \rightarrow 4)\)-linked xylose backbone                                |                                                      |                                                                               |
|                                        | (b) Mannans                                                                       |                                                      |                                                                               |
|                                        | \(\beta(1 \rightarrow 4)\) linked D-mannopyranose residues \(\pm \beta(1 \rightarrow 4)\) linked D-glucopyranose residues |                                                      |                                                                               |
|                                        | (c) Mixed linkage b-glucans                                                        |                                                      |                                                                               |
|                                        | \(\beta(1 \rightarrow 4)\) D-Glucopyranose separated by single \(\beta(1 \rightarrow 3)\) D-Glucopyranose |                                                      |                                                                               |
|                                        | (d) Xyloglucans                                                                   |                                                      |                                                                               |
|                                        | \(\beta(1 \rightarrow 4)\)-linked D-glucopyranose with xylopyranosyl units        |                                                      |                                                                               |
|                                        | attached                                                                          |                                                      |                                                                               |
|                                        | Pectins                                                                           | \(-100\%)                                            | Fruit and vegetables                                                         |
|                                        | \(\alpha(1 \rightarrow 4)\)-linked galacturonic acid                             |                                                      |                                                                               |
|                                        | Hydrocolloids, that is, gums, mucilages, b-glucans                                | \(-100\%)                                            | Gums; plant exudates, seeds, and seaweed                                     |
|                                        | Hydrophilic polymers from multiple plant sources                                  |                                                      | Mucilage: Natural gums                                                       |
|                                        |                                                                                   |                                                      | Cereals: barley and oats, sorghum, rye, maize, triticale, wheat, and rice    |
| Resistant oligosaccharides              | Fructo-oligosaccharides (FOS) \(\beta(2 \rightarrow 1)\) linked D-fructose residues | 100\%                                                | FOS: fruits, vegetables and cereals                                          |
|                                        | with a terminal \(\alpha(1 \rightarrow 2)\) linked D-glucose                     |                                                      |                                                                               |
|                                        | Galacto-oligosaccharides (GOS) \(\beta(1 \rightarrow 6)\) linked galactosyl residues | 100\%                                                | GOS: Fruit and vegetables                                                    |
|                                        | that terminate in a \(\beta(1 \rightarrow 4)\) linked glucose unit                 |                                                      |                                                                               |
|                                        | Xylo-oligosaccharides (XOS) \(\beta(1 \rightarrow 4)\)-linkage xylose residues   | 100\%                                                | XOS: Bamboo shoots, fruits, vegetables, milk, and honey                      |
|                                        | linked through \(\beta(1 \rightarrow 4)\)-linkage                                 |                                                      |                                                                               |
|                                        | Other resistant oligosaccharides                                                  | 100\%                                                | Raffinose oligosaccharides: Seeds of legumes, lentils, peas, beans, chickpeas, mallow, and mustard |
| Resistant starch                        | Physically enclosed starch \(\alpha(1 \rightarrow 4)\)-linked glucose monomers, some types of raw starch granules, retrograded amylose, chemically and/or physically modified starches | \(-100\%)                                            | Whole grains, legumes, cooked and chilled pasta, potatoes and rice, and unripe bananas. |
| Lignin associated with the dietary fiber polysaccharides | High-molecular-weight, insoluble plant polymers, which have complex and variable structures. They are composed essentially of many methoxylated derivatives of benzene. | 0\%                                                  | Celery and grains                                                             |
Associated with improved gastrointestinal, cardiovascular, and metabolic health. In fact, the American Gut Study showed that eating 30 plant-based foods per week was associated with the highest levels of gut microbial diversity. In addition to their high fiber content, these foods also typically have a lower energy density and lower glycemic index, and contain important micronutrients, essential fatty acids, and other bioactive substances that may contribute to overall health. EFSA recommends 25 g dietary fiber per day for adults to promote adequate laxation, while recommendations for prevention of type 2 diabetes, cardiovascular disease, colorectal cancer, overweight, and obesity are higher (25–38 g/day). Evidence is currently too limited to recommend any specific types of fiber, so instead a diet rich in vegetables, fruits, and whole-grain cereals is advised. There is less information available to set dietary fiber recommendations in children, and current guidelines have been based on those for adults and vary according to energy requirements. This may in part be due to the difficulties faced when performing nutritional studies in this age group. EFSA suggests an intake of 2 g/MJ (megajoules) is considered adequate for normal laxation in children from the age of 1 year. There are no guidelines for fiber intake below 1 year of age. As research advances, recommendations should expand to include individual fibers and consider the effects and physiochemical properties of specific fiber-rich foods in combination with other supplements.

### 3 | Fiber Effects on the Microbiome

Certain fibers, also termed microbiota-accessible carbohydrates (MACs), are an essential food source for the microbiome in that they provide resources for microbial growth and metabolism. They are central to foodwebs in the gut microbiota established through cross-feeding, and reduced fiber intake has been shown to be associated with the loss of ancestral microbes. Overall, species diversity and richness have been shown to be reduced by about one third in North Americans compared to Malawians or Amerindians, which might be due in part to changes in dietary fiber consumption. A high fat/low fiber diet and obesity have been associated with negative

| Reference         | Year | Definition                                                                                                                                 |
|-------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Gibson GR & Robefroid | 1995 | Non-digestible food ingredient that beneficially affects the host by selectively stimulating the growth and/or activity of one or a limited number of bacteria already resident in the colon |
| Reid et al. | 2003 | Non-digestible substances that provide a beneficial physiologic effect on the host by selectively stimulating the favorable growth or activity of a limited number of indigenous bacteria. |
| Gibson et al. | 2004 | Selectively fermented ingredients that allow specific changes, both in the composition and/or activity in the gastrointestinal microflora that confers benefits upon host well-being and health |
| Robefroid et al. | 2007 | A selectively fermented ingredient that allows specific changes, both in the composition and/or activity in the gastrointestinal microflora, that confer benefits upon host well-being and health. |
| Pineiro et al. | 2008 | A non-viable food component that confers a health benefit on the host associated with modulation of the microbiota |
| Gibson et al. | 2010 | Dietary prebiotics' as "a selectively fermented ingredient that results in specific changes in the composition and/or activity of the gastrointestinal microbiota, thus conferring benefit(s) upon host health " |
| Bindels et al. | 2015 | Non-digestible compound that, through its metabolism by microorganisms in the gut, modulates the composition and/or activity of the gut microbiota, thus, conferring a beneficial physiological effect on the host. |
| Gibson et al. | 2017 | A substrate that is selectively utilized by host microorganisms conferring a health benefit on the host |
alterations in gut microbiota composition and metabolic activity.\textsuperscript{21,22} In contrast, a recent meta-analysis confirmed that consumption of high fiber foods such as nuts significantly increased levels of important microbial taxa including \textit{Clostridium}, \textit{Dialister}, \textit{Lachnospira}, and \textit{Roseburia}.\textsuperscript{23} Specific fibers may induce distinct responses, as was recently shown for arabinoxylan that reduces LDL levels, while in the same study long-chain inulin increased \textit{Bifidobacterium} levels.\textsuperscript{24} In addition, overall dietary patterns might be more important than individual types of fiber in supporting specific taxa as suggested by studies linking \textit{Faecalibacterium prausnitzii} and \textit{Roseburia} abundances with increased adherence to a Mediterranean diet (containing high levels of fiber).\textsuperscript{25–27}

The degradation of dietary fibers requires specific CAZymes (carbohydrate-active enzymes), which are encoded in the genomes of specific bacterial strains.\textsuperscript{28,29} While the human genome encodes potentially up to 17 glycoside hydrolases, thousands of gut microbiota genes that encode glycoside hydrolases, polysaccharide lyases, glycosyltransferases, and carbohydrate esterases have been described, demonstrating the indispensable role of the gut microbiota in fiber metabolism.\textsuperscript{28,30} Members of the Bacteroidetes phylum (in particular \textit{Prevotella copri}) seem to possess a greater number of CAZymes compared to other phyla, suggesting an increased capability to ferment a wider range of substrates.\textsuperscript{28,31} Given that specific CAZyme gene clusters target discrete structures within dietary fibers, therefore specific subsets of microbes are supported by different types of dietary fibers, which highlights the potential for using selected fiber structures to achieve targeted functional, metabolic, and perhaps immunological outcomes.\textsuperscript{32,33} However, one recent study showed that high fiber consumption on its own did not result in all the expected microbiota and immune benefits as participants microbiota seemed unable to process the increased amount of fiber, suggesting the extinction of the bacterial strains required to process non-digestible carbohydrates into immune modulatory metabolites in certain industrialized human microbiomes.\textsuperscript{34}

| TABLE 3 | Dietary fiber recommendations |
| --- | --- | --- |
| Region/Country | Dietary fiber (g/day) adults | Dietary fiber (g/day) children |
| EU | 25 g/day | 2 g/MJ from 1 year |
| UK | 30 g/day | 2-5 years: 15 g/day |
| | | 5-11 years: 20 g/day |
| | | 11-16 years: 25 g/day |
| USA | Men | Male/Female: 2-3 years: |
| | 19-30: 34 g/day | 14 g/day |
| | 50 years: 31 g/day | Male: |
| | >50 years: 28 g/day | 4-8 years: 20 g/day |
| | Women | 9-13 years: 25 g/day |
| | 19-30: 28 g/day | 14-18 years: 31 g/day |
| | 31-50 years: 25 g/day | Female: |
| | >50 years: 22 g/day | 4-8 years: 17 g/day |
| | | 9-13 years: 22 g/day |
| | | 14-18 years: 25 g/day |

| TABLE 4 | Sample menu of how to meet recommended fiber intake |
| --- | --- | --- |
| Meal | Foods | Portion size (g) | Fiber (g) |
| Breakfast | Muesli | 40 g | 3.1 g |
| | Dairy/non-dairy milk | 120 mL | 0.6 g |
| | Strawberries | 36 g | 1.4 g |
| Snack | Small handful of nuts | 28 g | 1.3 g |
| | 1 apple | 100 g | 1.2 g |
| Lunch | 1 slice whole meal bread | 40 g | 2.8 g |
| | Roasted squash & Lentil salad | 60 g | 1.2 g |
| | Pumpkin seeds | 16 g | 1.1 g |
| | Goat’s cheese | 35 g | - |
| | Pear | 75 g | 2.0 g |
| Evening meal | Vegetable curry | 200 g | 4.8 g |
| | Wholegrain rice | 180 g | 2.7 g |
| | Greek yoghurt | 90 g | - |
| | Nectarine | 150 g | 2.4 g |
| | Flaked almonds | 16 g | 1.6 g |
| | Total | 30.4 g |

4 | FIBER EFFECTS ON THE IMMUNE SYSTEM

Dietary fibers can have direct and indirect effects on the host immune system.\textsuperscript{35} Before being fermented by microbes in the colon, dietary fibers can have a substantial impact on the intestine via modulation of intestinal barrier function and immune responses (Figure 1). GOS, inulins, pectins, and \(\beta\)-galactomannan have been
shown to support a functional intestinal epithelial barrier by modulation of tight junction protein assembly, goblet cell activation and function, regulation of epithelial cell growth and glycocalyx maturation. In addition, in vitro studies suggest that fibers including inulin, GOS, FOS, and arabinoxylan hydrolysates can modulate epithelial cell, macrophage and dendritic cell cytokine and chemokine secretion, in part mediated by activation of peroxisome proliferator-activated receptor gamma (PPARγ). An additional mechanism for direct fiber effects on immune cells is their activation of pattern recognition receptors (PRRs) such as C-type lectin receptors (CLRs), e.g., β-glucans, galectins, or Toll-like receptors (mainly TLR-2 and TLR-4, e.g., GOS and FOS) on epithelial cells and cells of the innate immune system. Fibers may also inhibit PRRs activation such as was shown for pectin, which blocked TLR-2 induced cytokine secretion. However, there are significant technical challenges in discerning contamination-mediated TLR activation from true fiber subunit-mediated TLR activation.

Following microbial fermentation, a wide range of potential immunological metabolites are produced. The best-described metabolites are short-chain fatty acids (SCFAs), which include acetate, propionate, and butyrate (Figure 2). A wide range of microbes can generate SCFAs, but the most frequently described are Clostridium, Bacteroides, Bifidobacterium, Prevotella, and Ruminococcus. Distinct enzymatic pathways (indicated in Figure 2) are responsible for the generation of each SCFA, and some microbes can synthesize butyrate from acetate and lactate. SCFAs exert effects on the host immune system via binding to G protein-coupled receptors (GPCRs) such as GPR41, GPR43, and GPR109A, via epigenetic modifications that inhibit histone deacetylase (HDAC) activity, and most recently butyrate has been described as an aryl hydrocarbon receptor (AhR) ligand. SCFAs are potent immunomodulators that promote IL-10 secretion by dendritic cells and lymphocytes, influence Treg numbers and effectiveness, influence bone marrow hematopoiesis, reduce effector T cell activity, improve epithelial barrier, support IgA secretion by B lymphocytes, inhibit mast cell degranulation, and modulate ILC activation. IL-10-producing regulatory B cells (B10 cells) can be directly promoted by acetate following its conversion into acetyl-CoA, which mediated B10 cell differentiation through fueling the TCA cycle and OXPHOS and protein acetylation. Fiber consumption or SCFA administration in experimental models protects against colitis, inflammatory arthritis, respiratory syncytial virus infection, allergic airway inflammation, and food allergy. Epigenetic mechanisms seem particularly important for the induction of T regulatory cells in the gut as butyrate enhances histone acetylation of the Foxp3 promoter thereby driving Treg development. Consumption of fruits and vegetables during the first year of life is associated with increased levels of fecal butyrate, and those children with the highest fecal levels of butyrate and propionate were less likely to develop allergies and asthma later in life. Consumption of a similar dietary pattern during pregnancy...
was also associated with reduced risk of allergy in the offspring. Importantly, adults who more regularly consumed plant-based or pescatarian diets had a lower risk of developing severe COVID-19. While it is not known if the fiber component of the plant diet was responsible for the protective association, the microbiota composition associated with severe COVID-19 does suggest a lack of fiber consumption in those individuals that correlates with hyper-inflammation responses and reduced barrier function.

5 | SYSTEMATIC REVIEW: IMPORTANCE OF FIBERS FOR ALLERGY PREVENTION AND TREATMENT

Several guidelines and systematic reviews have previously examined the role of both fiber and prebiotic supplementation with respect to allergy outcomes. An earlier review in 2015 by Orel et al. concluded that “the strongest evidence on beneficial effects of prebiotics in children exists in relation to the fight against constipation, poor weight-gain in preterm infants and prevention of eczema in atopic children.” The World Allergy Organization (WAO) GLAD-P document stated that prebiotics could be added to the diet of not-exclusively breastfed infants, both at high and at low risk for developing allergy, however, not in exclusively breastfed infants. This is a conditional recommendation with very low certainty of evidence. The supporting GRADE analysis for this document regarding the use of prebiotics given to infants stated there is “a possible effect of prebiotic supplementation in infants on the reduction in the risk of asthma or wheezing,” in that prebiotics might reduce the risk of recurrent wheezing in infants, but this had a very low level of certainty due to “risk of bias, indirectness of the evidence, and imprecision due to low number of events of the estimated effect.” The Philippine guidelines on dietary primary prevention state that prebiotics are not recommended to prevent allergic diseases (with a strong recommendation level due to low-quality evidence).
A systematic review from the United Kingdom on dietary recommendations for infants and pregnant or lactating mothers also reports that there is no clear evidence that prebiotic supplementation reduces eczema at age ≤4 years (RR 0.75; 95% CI 0.56–1.01; $I^2 = 57\%$) and no association at age 5–14 years when given to infants in infant formula. This was followed by a systematic review from Skorka et al. who noted no difference on allergy outcomes between GOS-supplemented and unsupplemented infant formula in one study, while an additional study examining GOS/FOS-supplemented formula showed a significant reduction in allergic reactions to food (3/62 vs. 9/53, respectively; RR 0.28; 95% CI 0.09, 0.9), allergic reactions to cows’ milk protein (2/62 vs. 8/53, respectively; RR 0.2; 95% CI 0.05, 0.84), atopic dermatitis (3/62 vs. 9/53, respectively; RR 0.28; 95% CI 0.09, 0.9), and gastrointestinal symptoms of food allergy (2/62 vs. 8/53, respectively; RR 0.2; 95% CI 0.05, 0.84). Lastly, a systematic review supporting the new EAACI food allergy prevention guidelines noted little to no effect for the role of prebiotics when administered to infants, though also stated that the evidence for this is very limited.

6 | NARRATIVE REVIEW OF A SYSTEMATIC SEARCH

For the purposes of this review, we focused on studies published during the last 5 years (search time frame June 2015 to 20 November 2020) as before that time point several concise reviews and guidelines were published. In our search, we included observational epidemiological studies and clinical trials/intervention studies with application of dietary fiber and/or prebiotics to prevent or treat allergic diseases. Search terms are provided in Table S1. Based on these, 542 papers (235 from Pubmed and 307 from EMBASE) were retrieved. After removal of duplicates, 512 papers remained. Finally, after abstract and full-text screening, we identified 16 studies that involved either dietary prebiotic (n = 8) or fiber (n = 8) intake and measured allergy-relevant outcomes (Tables S2 and S3). Exposures, interventions, and outcomes were deemed to be too heterogeneous with respect to prebiotic/fiber type and assessment of the outcome to attempt to pool the data for meta-analysis, so results are summarized as a narrative systematic review only.

6.1 | Asthma/respiratory outcomes

We identified seven studies that involved either dietary prebiotic (n = 1) or fiber (n = 6) intake in three interventional studies and four observational cohort studies detailing an association with asthma/respiratory outcomes.

6.1.1 | Fiber

In a prospective observational study, Andrianasolo et al. studied multiple types of dietary fiber intake in association with reported asthma control (assessed at 6 months longitudinal intervals) as indicated by the Asthma Symptom Score and the Asthma Control Test (ACT) score. They noted that higher quintiles of dietary fiber intake (total, soluble, insoluble fibers from cereals, fruit, and seeds) were associated with lower Asthma Symptom Score (0.73, 95% CI 0.67–0.79 in women; and 0.63, 95% CI 0.55–0.73 in men, both p < 0.001) compared to participants in the lowest quintile of total dietary fiber intake, indicating that higher fiber intake was associated with fewer reported asthma symptoms. Higher total fiber intake, mostly insoluble fiber and fiber from cereals were also associated with lower odds of an ACT score indicating impairment (OR 0.72, 0.55–0.95, p = 0.01 for women, OR 0.45, 0.26–0.79, p = 0.01 for men). In an unblinded randomized controlled trial, Bseikri et al. noted no overall association between consumption of a high fiber nutritional supplement bar (Children's Hospital Oakland Research Institute-bar; CHORI-bar) and pulmonary function testing, ACT score and Pediatric Quality of Life Inventory–Asthma Module (PedsQoL Am) score, although they did note that among treatment-compliant subjects with non-eosinophilic asthma, 8 weeks of CHORI-bar consumption was associated with increased forced vital capacity (FVC), forced expiratory volume for 1 s (FEV-1), and forced expiratory flow between 25% and 75% of FVC (FEF-25-75). In a 3-way cross-over randomized controlled trial, McLoughlin et al. noted that a 7-day trial of inulin (12g per day) supplementation (interventional setting) was associated with improved Asthma Control Questionnaire score exceeding the minimal important difference, though not associated with objective parameters of improved lung function, but they noted a subgroup effect among those (n = 7) with the poorest asthma control in that the inulin supplementation was associated with decreased eosinophilic airway inflammation, and better overall control among those with eosinophilic versus non-eosinophilic asthma. In a cross-sectional observational study, Saeed et al. noted an association between low dietary fiber intake and increased odds of reported asthma among US respondents on the National Health and Nutrition Examination survey (NHANES) survey. They noted increased odds of asthma with lower fiber intake (lowest vs. highest reported quartile, OR, 1.4; 95% CI 1.0–1.8; $p = 0.027$) with significant interactions between fiber and both sex and race/ethnicity, in particular among women and non-Hispanic white adults. Lowest quartile fiber intake was associated with increased odds of reported wheeze (OR, 1.3; 95% CI, 1.0–1.6; $p = 0.018$) and cough (OR, 1.7; 95% CI, 1.2–2.3; $p = 0.002$).

Two Australian studies looked at the effects of fiber during pregnancy. In a cross-sectional retrospective nested cohort study, Grieger et al. noted that, after adjusting for total energy intake, pregnant women with uncontrolled asthma had higher intakes of fiber (OR 1.07, 1.03–1.13, p = 0.003). In an observational study of 639 maternal-infant pairs, Pretorius et al. noted that higher reported maternal dietary intake of resistant starch was associated with reduced odds of doctor-diagnosed wheezing in the infant (aOR 0.68 (95% CI 0.49–0.95, p = 0.02)).

Overall, there is some evidence that a higher intake of dietary fiber (soluble or insoluble) may have potential protective effects on respiratory symptoms. However, the majority of the studies reviewed were small observational studies that did not clearly label the
type of fiber ingested, which limits their interpretation and extrapolation. Further prospective intervention studies are needed to better define the effects of fiber consumption on respiratory outcomes.

6.1.2 | Prebiotics

In adult asthmatic patients, a randomized, double-blind, placebo-controlled, cross-over interventional design study by Williams et al. examined the effects of 3 weeks supplementation with 5.5 g/day Bimuno-galacto-oligosaccharide (B-GOS). Supplementation with this prebiotic reduced the severity of hyperpnoea-induced bronchoconstriction (HIB, a surrogate for exercise-induced bronchoconstriction), as well as concomitant markers of airway inflammation.

Recipients displayed a 40% improvement in forced expiratory volume in 1 s (FEV1) decline after eucapnic voluntary hyperpnoea (EVH), and B-GOS supplementation reduced baseline concentrations of CCL17, CRP and TNF-α as well as EVH-induced increase in TNF-α.

Prebiotic supplementation to asthma patients seems to have a positive effect on exercise-induced bronchoconstriction and accompanying inflammation markers; however, as this was only a single intervention study with this design, an overall recommendation cannot be made.

6.2 | Allergic rhinitis and pollen sensitization

We identified 1 intervention study using fiber supplements in the form of a fermented beer and 1 open-label study investigating a prebiotic.

6.2.1 | Fiber

In a small single-blinded randomized controlled trial, Derakhshan et al. studied the effect of 15 mg dried Ma-al-Shaheer (a traditional Iranian medicine with a formulation based on barley, Hordeum vulgare) versus 60 mg fexofenadine (anti-histamine) twice daily in adults with allergic rhinitis (AR) for 21 days. AR control was improved in both groups (p < 0.001) and symptoms were significantly reduced in both groups, although slightly better for nasal congestion, post-nasal drip, and headache among those receiving the Ma-al-Shaheer treatment.

6.2.2 | Prebiotics

In an open-label and non-controlled intervention study, atopic adults receiving the prebiotic lactosucrose (3.2 g/day for 52 weeks) had significantly decreased serum IgE levels (especially to pollen allergens) as well as allergy symptoms at the end of the study period.

Both studies, while hinting at some potential effects of both fiber and prebiotics on allergic rhinitis outcomes, are limited by small patient numbers and poor study design. Larger and better-designed interventional placebo-controlled studies are needed to clarify potential benefits.

6.3 | Eczema and atopic dermatitis

We identified six studies that examined either dietary prebiotic (n = 4) or fiber (n = 2) intake in four interventional studies and 2 observational cohort studies.

6.3.1 | Fiber

For fiber, in a retrospective cross-sectional case-control study, Matano et al. noted that in Japanese adults on antihistamines with poor control of their chronic urticaria, total fiber intake was not significantly associated with Urticaria Control Test (UCT) score, although urticaria patients had significantly higher fiber intake than controls (p = 0.01). The aforementioned study by Pretorius et al. found that higher maternal intakes of resistant starch were associated with higher odds of parent-reported eczema (aOR 1.27 95% CI 1.09, 1.49, p < 0.01), doctor-diagnosed eczema (aOR 1.19, 95% CI 1.01, 1.41, p = 0.04), and doctor-diagnosed eczema in non-sensitized infants (aOR 1.29, 95% CI 1.06, 1.57, p = 0.01). Higher maternal intake of fiber from green vegetables was associated with higher odds of doctor-diagnosed eczema in the infant (aOR 1.32, 95% CI 1.06, 1.64, p = 0.01) and also in non-sensitized infants (aOR 1.36, 95% CI 1.04, 1.79, p = 0.03).

6.3.2 | Prebiotics

For prebiotics, Bozenky et al. performed an interventional randomized controlled trial in 6–8 weeks old high-risk infants (family history of allergy in first-grade relatives), who were given a hypoallergenic formula, either supplemented with or without 0.5 g/100 mL of galacto-oligosaccharides. They noted a decreased, but not statistically significant, SCORAD score in both groups. Boyle et al. showed in an international multi-center intervention study that in high-risk infants, partially hydrolyzed whey protein formula (pHF-OS) supplemented with neutral short-chain galacto-oligosaccharides (scGOS), long-chain fructo-oligosaccharides (lcFOS), and pectin-derived acidic OS (pAOS) (vs the same formula without the prebiotics) did not prevent eczema in the first year of life, even though the prebiotic containing formula modified the fecal microbiota in terms of taxonomical composition and metabolic activity. In the PIPA intervention study (Prebiotics in the Prevention of Atopy), galacto-oligosaccharide/polydextrose (GOS/PDX)-supplemented formula showed no significant difference in the cumulative incidence of
eczema in the first year of life in high-risk infants compared to standard formula and breastfeeding. Lastly, in an interventional trial daily administration of kestose, the smallest FOS, for 6 weeks in 2- to 5-year-olds, was significantly correlated with higher fecal F. prausnitzii levels and an improvement in SCORAD severity scores ($rs = 0.52, p = 0.04$).98

While the number of studies is limited, results to date indicate that prebiotics given to high-risk infants did not prevent development of eczema during the first year of life.

6.4  |  Food allergy

No recent studies were identified that focused on the effect of fiber or prebiotics on food allergy.

6.5  |  Overall risk of atopic disorders

We identified 2 interventional studies of prebiotic supplementation in healthy infants reporting on general allergic outcomes. No difference in allergic outcomes at 5 years of age was noted in an intervention study among healthy infants given either non-hydrolyzed cow milk-based formula supplemented with neutral sc-GOS, lcFOS, and pAOS, and compared to non-supplemented formula or breastfed children before the age of 8 weeks of life.99 However, healthy daycare children aged between 1 and 4 years given a cow’s milk-based beverage (CMBB) supplemented in an intervention study with docosahexaenoic acid, polydextrose, GOS, and yeast β-glucan, and additionally fortified with micronutrients (zinc, vitamin A, iron), 3 times/day for 28 weeks had fewer episodes of allergic manifestations in the skin and the respiratory tract, including allergic rhinitis or conjunctivitis, wheezing, allergic cough, eczema, and urticaria (HR 0.64; CI 95% 0.47, 0.89; $p = 0.007$).100

For the overall risk of atopic diseases, a positive effect for a highly supplemented (DHA, GOS, prebiotics, micronutrients) beverage was found.

7  |  RECOMMENDATIONS FOR FUTURE STUDIES

- Combination of prebiotics with appropriately chosen probiotics may be required for maximal benefits, particularly in those that already lack microbes with the appropriate enzymatic machinery to utilize the administered prebiotic.
- Studies focussed on overall dietary patterns incorporating diverse fiber types and sources may be more effective that individual fibers in managing allergy risk and symptoms.
- Dosing of specific fiber types should be carefully considered especially with regard to potential negative metabolic effects.
- Longitudinal studies with a cross-over design may be particularly important to elucidate the cause-and-effect relationship between fiber intake, microbiota metabolism, and immune system dysfunction.
- Metabolites generated by microbial fermentation of dietary fibers (e.g., SCFAs) may be examined as novel therapeutic agents or immunotherapy adjuvants.

8  |  SUMMARY AND CONCLUDING REMARKS

In summary, fibers are essential components of a healthy diet with multiple health benefits, and fiber intake has decreased at the same time as allergy rates have increased. There are a wide variety of fiber types, and specific fibers may contribute to maintaining a tolerogenic mucosal environment and may protect against allergic disorders. However, the optimal prevention or treatment strategies involving fibers in humans have yet to be defined. One mechanism by which fiber impacts the immune system is dependent on microbial fermentation and secretion of bioactive metabolites. Thus, fiber supplementation alone may not be sufficient and simultaneous replacement of missing microbes may be required for optimal benefits to be observed. Given the varied functional properties of different fiber types, it is unlikely that one type of fiber will provide all immune-relevant signals, and regular consumption of diverse fiber types may be superior to supplementation with individual fibers, which is consistent with our previous recommendations regarding the importance of dietary diversity in general for allergy prevention.101 However, as our understanding progresses on the role and mechanisms mediating specific fiber-microbiota-immune interactions, there is significant potential for using fiber in targeted manipulations of the gut microbiome and its metabolic functions in promoting immune health. We suggest that the current classification of different dietary fiber types would benefit by being updated to include their specific immune functional properties, such as promotion of the epithelial barrier, induction of T regulatory cells, prevention of $T_h2$ polarization, and inhibition of mast cell degranulation. Overall, fiber diversity may be more important immunologically than any single individual fiber type. Of particular importance to understand is the potential relationship between timing and fiber effects on the immune system, especially in early life where there is a critical window of opportunity to influence the development of immune regulatory networks. However, there are many unique challenges
and difficulties in performing nutrition studies to provide evidence-based recommendations (e.g., method of measuring dietary intake, specific type of fiber being administered), and these will need to be acknowledged and accounted for in future studies. In addition, it was recently suggested that microbiome-focused endpoints should be embedded within all aspects of nutrition science to strengthen the evidence base for dietary guidelines. Notwithstanding these limitations, there are many clinical studies underway examining the in vivo effects of fiber consumption, which will hopefully address some of the current knowledge gaps.

We also need to be aware of potentially inconsistent fiber effects across different disease endotypes, which depends on the distinct pathophysiological mechanisms in operation for the given endotype. This is of particular importance in studying heterogeneous diseases like allergic diseases and asthma and highlights the need for sufficiently powered studies. Deciphering the molecular alphabet that underpins this cellular dialogue is a significant challenge, but one that once overcome will yield the critical insights needed to prevent and treat allergic disorders in the 21st century. Future research on fiber–microbe–host interactions should be strongly encouraged as these discoveries will provide fundamental knowledge on the molecular communication networks that underpin life as a multicellular metacommunity and will progress our appreciation for the principle of biological diversity as a driver of physiological resilience and immune tolerance.

**AUTHOR CONTRIBUTION**

CV and LOM lead the manuscript writing. RM and CV wrote the sections on dietary fiber classification. IPS and MG lead the section on the RCTs. IPS, MG, SA, MF, and IR extracted the data for the supplementary Tables S1, S2, S3. BN performed the searches. CR, EU, IA, KHS, NJ, PKS, MS, JS, and LOM wrote the section on immunology and microbiome. CA, IR, and KAP wrote the section on prebiotics. MF, KG, BV, and EM wrote the section on dietary intake. CA, CV, and LOM reviewed the overall paper.

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SUPPORTING INFORMATION
Additional supporting information can be found online in the Supporting Information section at the end of this article.

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