Entry

β-Glucans

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Definition: β-glucans are complex polysaccharides that are found in several plants and foods, including mushrooms. β-glucans display an array of potentially therapeutic properties.

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1. Introduction

β-glucans/Beta-glucans are a large class of complex polysaccharides that can be found in an abundance of sources. Depending on origin, β-glucans can be classified as cereal or non-cereal derived. Cereal sources of β-glucans include oat and barley and non-cereal sources can include mushroom, algae, bacteria and seaweed [1]. β-glucans are biologically active compounds that have been widely reported to improve health [2]. Specific to this group of polysaccharides is a 1,3 beta-glycosidic linked backbone; separate to this, the polysaccharide can take many forms, dictated by origin.

There is a growing interest in foods that have the potential to lower the risk or incidences of chronic diseases or promote lifespan as well as have anti-aging properties. This has led to an increase in awareness of the effect of diet on health [3,4].

In 1979, Stephen DeFelice devised the term nutraceutical, which may be isolated nutrients, dietary supplements, genetically engineered foods and herbal products [5]. Nutraceuticals are defined as a food or food component that provides medical or health benefits, including prevention and/or treatment of disease [5]. Similarly, bioactive compounds are defined as “essential and non-essential compounds that occur in nature, are part of the food chain and are shown to have an effect on human health” [6].

Bioactive substances in food provide health benefits beyond the nutritional benefits of the product [7]. β-glucans are reported to be both a bioactive and a nutraceutical. Their therapeutic effects can also be largely classified into two categories, metabolic/GI effects or immune-modulatory effects, which is largely based on structure, determined by source [1,8].

Metabolic effects are usually observed with cereal derived β-glucans. Effects include modulation of the gut microbiome, cholesterol reduction and decreased cardiovascular and diabetic risk. Non-cereal β-glucans are associated with immune-modulatory effects, anti-tumor effects, wound healing and alleviation of immune-related conditions, as demonstrated in Figure 1 [1]. β-glucans are also administered as an animal and fish feed additive to increase [9,10]. These molecules also have applications in the food industry for thickening and for gelation purposes [11].

In this encyclopedia entry on β-glucans, we start from their initial discovery, then examine β-glucan sources, characterize their complex and diverse structures, and examine the implications of their structural variations on their activity profile. The therapeutic
potential in different disease conditions is then discussed, and the barriers to fully realizing this potential is dissected in some detail. Finally, we examine other uses of β-glucan in animal health and their application in the food industry.

2. History of β-Glucans

As β-glucans are a structural component of mushrooms, their use as an unknown therapeutic in medicinal mushrooms dates back hundreds of years [12]. β-glucans, as an active compound, followed two different pathways of discovery. In Western medicine, they were initially discovered by Pilliner et al., in 1954 [13]. β-glucans were discovered unintentionally through the discovery of Properdin in the compliment system. Zymosan was the stimulatory agent used in these experiments. It is a crude mixture of yeast cell

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**Figure 1.** Mechanisms and activity of β-glucan which are dependent on source. β-glucan can be classified as cereal derived (upper panel), or non-cereal derived (lower panel). Picture originally published in [1]. Modified with permission.
wall particles, which is now established to contain high levels of β-glucans. In 1961, Riggi and Dilugio identified the active compound in zymosan to be a polysaccharide. They concluded that the polysaccharide required a 1,3 beta type linkage for activity [13].

Independently, concurrently in Japan, β-glucans were being investigated for antitumor properties, with the first study in 1969. Chikara et al. isolated β-glucans from the mushroom Lentinus edodes and demonstrated it to have an ability to inhibit sarcoma in mice [14]. β-glucans were previously used as a traditional medicine for cancer therapy [15–17]. To date, β-glucans isolated from Lentinus edodes named Lentinan and Polysaccharide K are two licensed drugs in Japan [18].

Developments

In the wake of these pioneering studies, β-glucan research has gained considerable attention and advancements, with these bioactives being registered in clinical trials for an array of conditions including inflammatory conditions, cardiometabolic diseases, obesity and cancer, and more recently, as a nutritional supplement for the treatment of COVID-19 in conjunction with vaccination (Efficacy and Tolerability of ABBC1 in Volunteers Receiving the Influenza or Covid-19 Vaccine—Full Text View—ClinicalTrials.gov) [19]. The US Food and Drug Administration has also recognized the benefits of consuming β-glucans, recommending a 3 g/day intake of oat bran, a source of β-glucan and registered as a cholesterol-reducing food [20].

3. Sources and Structure of β-Glucans

As mentioned, β-glucans can be classified by source: cereal or non-cereal. This classification is largely based on structure, as β-glucans from cereal have a different structure than those originating from non-cereal sources. Secondly, β-glucans from cereal sources can differ; for example, β-glucans from barley can be structurally different to those of oat. The same diversity can occur between β-glucans from non-cereal sources. All β-glucans are homo-polysaccharides and essentially composed of glucose units linked together and thus have a characteristic 1,3 linked backbone [21,22], which is fundamental to activity [23]. The structural difference occurs at branching off this backbone, which is dictated by source. β-glucans can be unbranched or branched [24]. Branching can usually occur at either the 1,4 or 1,6 position [24]. These molecular and structural characteristics will determine functional activity as β-glucans have a defined structure–activity relationship [25].

Cereal or grain derived β-glucans usually have 1,3 1,4 glycosidic linkages without any 1,6 bonds or branching [26,27]. Non-cereal sources usually have 1,6 linked branches off the main side chain. Figure 2 demonstrates the structural differences between β-glucans. Other glucans have no branching, such as Curdlan, a glucan isolated from Agrobacterium that contains no side branching, just a beta-D glucan backbone [28]. There are, however, exceptions—Sorghum arundinaceum, an ancient cereal grain, was found to contain β-glucans with alpha 1,4 linked D-glucopyranose residues with 1,3, 1,6 branching points [29]. Moreover, different species of Sorghum have different structures; Sorghum bicolor contains 1,3 with 1,4 linkages [30].

β-glucans from the same species source may have variances in structure. Variances can include chain length, degrees of branching, polymerization and 3D conformational structure. Three-dimensional conformational structure can be random coil, single helix or triple helix [2]. Furthermore, other factors that can influence the structure include growth conditions, extraction procedure and analysis [20,31].

It has been shown that β-glucans specifically of mushroom origin have anti-tumor properties. Lentinan is a β-glucan isolated from mushroom which has a β-helix conformation [32,33]. If the helix is destroyed or removed, the anti-tumor activity decreases. Other studies demonstrated that molecular weight and chain conformation are all dependent on anti-tumor activity [34]. The ability of β-glucans to interact and modulate immunity is correlated to polymer length, degree of branching and tertiary structure [23,35]. Larger β-glucans have been shown to activate leucocytes directly. Activation initiates phagocytosis,
antimicrobial activities and production of cytokines. Medium to smaller-sized $\beta$-glucans induce NF-$\kappa$B and mediate inflammation [36].

| $\beta$-glucan Subunit | 
|-------------------------|
| ![β-glucan Subunit](image1.png) | ![β-glucan Subunit](image2.png) |
| ![β- 1,3 glycosidic linkages between subunits](image3.png) | ![β- 1,4 glycosidic branches](image4.png) |
| ![β- 1,6 glycosidic branches](image5.png) | 

**Figure 2.** All $\beta$-glucans have a 1,3 linked backbone. The variances in structure occur with glycosidic side branches. Variances can also occur in chain length or degrees of polymerization, branching interval and branch length. Source and extraction technique will influence final structure. Various analytical methods can be used for the characterization of $\beta$-glucans, as outlined in Table 1.
β-glucans can also be isolated from macro and microalgae sources. Microalgae are unicellular photosynthetic organisms, whereas macroalgae are larger multicellular organisms. Laminarian is a water-soluble β-glucan extracted from the cell wall storage of Eisenia bicyclis, a brown macroalgae. Similarly, to other non-cereal sources, the structure consists of a 1,3 linked backbone with 1,6 side branching. The glycosidic bonds have different ratios depending on the habit or season of extraction [37,38].

Laminarian possesses anti-inflammatory, anti-apoptotic, anti-tumor, antioxidant and anticoagulant properties. More recently, anti-cancer effects via enhanced apoptotic cellular death and angiogenic potential have been reported [37]. This polysaccharide is also being exploited as a carrier for gene delivery [39]. Topical laminarian-based creams improve wound healing via collagen deposition and promotion of skin regeneration [40]. Oral supplementation of laminarian has also been shown to suppress the progressive development of precancerous lesions in mice [38].

Soluble β-glucan from macro algae has been applied in the aquaculture industry to fish in the early stages of development as well as cultures of crustaceans as a bath treatment to enhance immunity in early life [41]. Species of brown algae (Phaeophyceae) and red algae (Gracilariaceae) contain a 1,3 1,6 linked β-glucan with immunomodulatory properties—via activation of spleen lymphocytes [41].

The microalga Euglena gracilis is a well reported source of β-glucans. The microalga is of the division Euglenophyceae and family Euglenales [42,43]. β-glucans isolated from this source are called paramylon, which are large, linear, unbranched 1,3 β-glucans with the potential to support immune function [44]. A clinical trial that investigated the effects of supplementation with E. gracilis that contained a 50% β-1,3-glucan on immune function reduced the severity of upper respiratory tract infections (URTIs), decreasing sick days and symptoms compared to placebo [43].

**Extraction, Purification and Characterisation Methods**

There are four types of extraction procedures used for isolation of β-glucans: alkaline extraction, acidic extraction, enzymatic extraction and water extraction. More advanced methods can include ultrasound-assisted extraction, microwave-assisted extraction and superheated water extraction.

Cereal derived β-glucans are generally located in the aleurone (proteins stored as granules), in the sub-aleurone or in the cell wall of endospores, which are all located in oat, barley, wheat and rice [45]. Extractions from cereal sources can be difficult and therefore, β-glucans from these sources are commercially more expensive [46]. There is no standard method for the extraction of β-glucans. Most researchers modify commonly published methods. The method selected is usually based on solubility of the β-glucan in hot water or solvents and is followed by precipitation using 2-propanol or ethanol [47]. Other published methods include accelerated solvent extraction (ASE) [48], sodium hydroxide as initial extraction solvent [47]. Table 1 lists the various extraction methods for β-glucans as well as analytical methods for identification.

For β-glucans from non-cereal sources, hot water extraction is the most common method [49]. Samples are usually milled, extracted with water and then precipitated with solvents such as ethanol [50]. Other methods have used ethanol precipitation and chromatography methods using Sephadex or Di-Ethyl-Amino-Ethyl (DEAE) [47,51].

Simple extraction techniques will isolate the β-glucans to some extent. Usually, there are other contaminating materials present, e.g., proteins. Enzymatic techniques can be used for the removal of proteins. The isolated β-glucans, by simple extraction techniques, are usually fit for purpose. Purification and extensive extraction techniques can be expensive and tedious. However, different extraction and purification techniques will yield different products and cause inconsistencies between results. A way to control this is to fully characterize β-glucans after extraction, as it is important that β-glucans retain their structural characteristics after extraction [52]. Methods applied for characterization include gel permeation chromatography (GPC) [53] for molecular weight estimation, Fourier-transform
infrared spectroscopy (FTIR) and nuclear magnetic resonance spectroscopy (NMR) for structural characterization [54,55]. For the detection of β-glucans in products, enzymatic reactions are also available [56].

Table 1. Extraction and characterization methods for β-glucan.

| Source                  | Extraction Method                                               | Analytical Method                                                                 | Ref |
|-------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------|-----|
| Hull-less Barley Bran    | Ultrasonic extraction, Hot water extraction, Microwave extraction, Microwave assisted ultrasonic extraction | Megazyme commercial quantification kit, Structure determined using FTIR, Molecular weights determined using gel permeation chromatography (GPC) | [57]|
| Hull-less Barley         | Alkali extraction and ethanol precipitation.                    | High pressure size exclusion chromatography (HPSEC), Methylation, Gas Chromatography Mass Spectroscopy (GC-MS) | [21]|
| Barley                  | Ethanol Extraction and enzyme treatment with amylase.           | Megazyme commercial quantification kit, Molecular weight was determined using size-exclusion ultra-high-performance liquid chromatography | [58]|
| Barley Bran             | Enzyme extraction using α-amylase, protease, glucoamylase, pullulanase and xylanase | Megazyme commercial quantification kit, HPSEC, Rheology, SEM | [59]|
| Barley                  | Pressurized aqueous ethanol                                     | Megazyme commercial quantification kit, GPC | [60]|
| Barley                  | Ethanol and water extraction                                   | N/A                                                                              | [61]|
| Oat and barley          | Multistage approach; Solvent (acetone) and enzyme extraction α-amylase and hot water extraction | Megazyme commercial quantification kit, Asymmetric flow field-flow fractionation (AF4) coupled to multiance light scattering (MALS), differential refractive index (dRI) and fluorescence (FL) detection, High performance anion exchange chromatography | [62]|
| Oat                     | Multistage enzymatic and solvent extraction—enzymes α-amylase, amyloglucosidase, and papain | Megazyme commercial quantification kit | [63]|
| Oat                     | Subcritical-water extraction                                   | Megazyme commercial quantification kit HPLC | [64]|
| Oat                     | Enzymatic extraction- α-amylase                                | Megazyme commercial quantification kit | [65]|
| Corn pericarp           | Anion exchange chromatography and affinity chromatography       | HPLC, NMR, Methylation                                                         | [66]|
| Castanea mollissima     | Water extraction followed by ethanol extraction purified using anion exchange chromatography | Phenol–sulfuric acid method, High performance gel permeation chromatography (HPGPC) | [67]|
| Pueraria lobata         | Ethanol extraction followed by cold water extraction followed by further ethanol extraction. Fractions of extracts collected using DEAE-Sepharose chromatography column | Carbohydrate content determined by phenol–sulfuric acid method, HPGPC, Congo red method used to determine triple helix structure. | [68]|
| Ziziphus jujuba Mill    | 3 Phase extraction, Aqueous alkaline extraction; acidic precipitation of proteins at their isoelectric point, precipitation of glucans with absolute ethanol | Megazyme commercial kit, FTIR, Surface structural differences determined using scanning electron microscope. | [69]|
Table 1. Cont.

| Source          | Extraction Method                                                                 | Analytical Method                                                                 | Ref  |
|-----------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------|
| *Tuber melanosporum* | Extracted pressurized liquids. Water and ethanol used as extraction solvents. | Analyzed by NMR and Gas chromatography mass spectroscopy GC_MS | [70] |
| *Phaseolus vulgaris* | Sonication of cell wall residue                                                  | Gel filtration chromatography, Methylation analysis, NMR                          | [71] |
| *Punica granatum* | Alkaline treatment, isoelectric precipitation, alcohol precipitation             | FTIR                                                                              | [72] |
| *Euglena cantabrica* | Pressurized liquid extraction (PLE) using different temperature 40–180 °C using green solvents (ethanol-water) mixtures. | Extracts analyzed by high-pressure size-exclusion chromatography coupled to an evaporative light-scattering detector. | [73] |
| *Laminaria hyperborea* | Hydrothermal assisted extraction—acid extraction, temperature and pressure treatment, filtration and freeze drying. | Concentration calculated using Megazyme commercial kit.                          | [74] |
| *Saccharomyces cerevisiae* | Hot water Extraction & Enzymatic Treatment; enzymes-protease and lipase          | Concentration calculated using Megazyme commercial kit.                          | [75] |
| *Saccharomyces cerevisiae* | Yeast was cultured in yeast extract-peptone-glucose (YBG) broth to produce ß-glucans. Cells were sonicated. Alkaline-acid extraction used as extraction method. | n/a                                                                               | [77] |
| *Saccharomyces cerevisiae* | Acid-base extraction method                                                       | FTIR analysis of structure, HPLC                                                  | [78] |
| *Saccharomyces cerevisiae* | Cell exposure to hot water (autoclaving), thermally induced autolysis, homogenization in a bead mill, sonication | FTIR, Megazyme commercial kit                                                    | [79] |
| *Saccharomyces cerevisiae* | Alkaline and acidic extraction                                                    | FTIR, NMR                                                                         | [80] |
| *Pleurotus eryngii* | Water extraction at different temperatures and pressures                          | High pressure size exclusion chromatography (HPSEC), Gel permeation chromatography (GPC) | [81] |
| *Cantharellus tubaeformis* | Pressurized hot water extraction (80–240 °C)                                      | Megazyme commercial kit                                                           | [82] |
| *Pleurotus sajor caju* | Hot aqueous extraction                                                            | NMR spectroscopy, HPSEC, Methylation analysis                                     | [83] |
| *Agaricus bisporus, Lentinula edodes and Pleurotus ostreatus* | Pressurized water extraction (PWE)                                                | Megazyme commercial kit                                                           | [84] |
| *Mushroom by-products* | Mechanical agitation and ultrasound assistance in ethanol/water solutions         | Megazyme commercial kit                                                           | [85] |
| *Ganoderma lucidum* | Hot water extraction, Soxhlet extraction, ultrasound assisted extraction.         | Phenol Sulfuric acid assay, HPGPC, Content and ration of branching determined by enzymatic-HPAEC-PAD detection, FTIR, SEM | [86] |
| *Pholiota nameko* | Defatting process with cold water, Hot aqueous extraction Enzyme treatment with amylase | NMR, Methylation                                                                  | [87] |
Table 1. Cont.

| Source       | Extraction Method                                      | Analytical Method                                      | Ref  |
|--------------|--------------------------------------------------------|--------------------------------------------------------|------|
| Pleurotus ostreatus | Methanol extraction; Hot water extraction; Acid hydrolysis | Megazyme commercial kit, GPC, Hydrophilic interaction chromatography | [88] |
| Lentinus edodes | Orthogonal alkaline extraction with sodium hydroxide—further purification ethanol precipitation and anion exchange chromatography | $^1$H-NMR High-performance gel permeation chromatography—refractive index—multi-angle laser light scattering (HPGPC-RI-MALLS) Methylation analysis | [89] |

4. Activity

4.1. Absorption

Although other routes of administration of β-glucans have been explored, oral administration is the most common, as β-glucans are a food-derived compound. When orally administered, studies have shown that small β-glucan concentrations in other tissues are low. Studies have also demonstrated that β-glucans reach the small intestine intact. The primary reaction occurs between the molecule and the gut epithelia [90]. Peyer’s patches are groupings of lymphoid follicles in the ileum region of the small intestine. It is in this location that immune stimulatory components are taken up to lymphatic circulation. In the Peyer’s patches, there are circulating antigen presenting cells (APCs) [91]. When β-glucans reach the Peyer’s patches, dendritic cells or microfold (M cells) recognize β-glucans and present them to other immune cells located here [92,93].

Pathogen-associated molecular patterns (PAMPs) are essentially the signature markings of pathogens. It is how they are recognized by immune counterparts. PAMPs that contain a sugar component such LPS from Gram-negative bacteria are classified as sugar complexed PAMPs (SCPs). SCPs are functional and structural components of the pathogen [94]. Receptors recognize these unfamiliar microbial structures and respond. β-glucans are a structural component of fungi and therefore are recognized as a PAMP. This is beneficial as β-glucans initiate an immune response without introducing an infectious agent such as a fungus or bacteria. As PAMPs, β-glucans can stimulate immune cells in isolated form—i.e., they are not required to be attached to the infectious agent—they have been developed as adjuvants and immunotherapeutics [95].

There is huge diversification of carbohydrate structure and branching, creating a range of complex monomers and polymers, and there are specific receptors to recognize these conformations which elicit the necessary response [96,97]. The PAMP recognition ability of the immune cells requires receptors, namely, pathogen recognition receptors (PRRs) [98].

4.2. Cellular Activation

It is well established that cellular biological activities—namely, immune modulatory activity—are dependent on recognition and binding of receptors. C-type lectin receptors (CLRs) are the main pathogen recognition receptors involved in fungal recognition [99]. Initial or broad-spectrum recognition of β-glucans is based on the 1,3 backbones usually by a receptor called Dectin-1 or the β-glucan receptor [92]. It is reported that β-glucans activate intestinal epithelial cells to secrete pro-inflammatory cytokines in a Dectin-1 and Syk-dependent manner [100].

Dectin-1, a CLR-type receptor, is present on macrophages, dendritic cells, neutrophils and on pathways where pathogens invade [101–103]. After activation, Dectin-1 will trigger the NF-κB pathway, which will induce cytokine synthesis by Syk-dependent pathways. Pathways can include NF-κB inducting kinase (SYK-NIK) pathways or Syk independent pathways, including the Ras associated factor-1 (RAF-1) pathway [104].

Complement receptor 3 (CR3) is mainly expressed on NK cells, dendritic cells, macrophages and neutrophils [105]. This specific receptor usually responds to iC3B opsonized cells and pathogens [106].
CR3 is involved in the recognition of endogenous ligands, but also acts as an opsonic receptor for the complement component and as a non-opsonic receptor for β-glucan. The anti-tumorigenic properties of β-glucans are correlated to recognition of this receptor and deficiency is correlated to a loss in activity [107].

Other receptors that recognize β-glucan include lactosylceramide receptor, scavenger receptors and Toll like receptors (TLR), namely TLR2 [108,109]. TLR 2,4 and 6 co-bind to dectin-1 after glucan recognition [110]. Lactosylceramide receptors are found in plasma membrane of many different cells [95]. Binding and recognition of these receptors induces ingestion, respiratory burst, microbial killing, inflammatory processes and the release of chemical mediators that activate and recruit other cells [111].

Dectin-1 can interact with β-glucans over a wide range of affinities; although 1,6 branching does not influence binding, branched β-glucans appear to have a stronger affinity in comparison to linear β-glucans [112]. Other influences over recognition include chain conformation and polymerization. Extraction procedure can have a huge impact on β-glucan conformation [113]. Thus, the isolation and purification procedures must be carefully selected, as it will ultimately influence the activity of β-glucans.

5. Therapeutic Potential and Challenges

5.1. Therapeutic Potential

In May 2006, the US Food and Drug Administration acknowledged that β-glucans reduce the risk of coronary heart disease. Health claims relating to β-glucans specifically for maintenance of blood cholesterol were approved in Europe in 2009 [114].

From a metabolic viewpoint, β-glucans have the ability to lower cholesterol and improve glycemic control [115–117]. Viscous β-glucans have been shown to modulate host bile acid metabolism [117]. In lowering cholesterol and triglycerides, the risk of cardiovascular diseases is also reduced [118]. Yeast β-glucans serve as prebiotics, improving gastrointestinal function by enhancing intestinal microbiota [1,119].

Immune modulatory properties include stimulation of the immune response and initiation of inflammatory processes as well as improving resistance to infections [120]. Non cereal β-glucans alleviate allergic conditions [121,122]. β-glucans have also been shown to enhance bacterial clearance from blood and reduce mortality in a rat model of intra-abdominal sepsis [123].

Immuno-oncology is the study of treatments that utilize the immune system to target cancer [124]. β-glucans have shown promise in this area as they stimulate immune cells to target cancerous cells. β-glucans have been demonstrated to induce macrophages and NK cells to attack and destroy cancerous cells [125]. Mushroom β-glucans promoted T-cell immunomodulation and neutrophil infiltration into tumors in mice, which lead to tumor growth inhibition [126]. Oral administration of β-glucans has similar effects to other routes of administration when used as an anti-tumor immunotherapy [107].

Promising results in clinical trials using β-glucans as an adjuvant in conjunction with monoclonal antibodies for cell mediated tumor killing has established them as a potential intervention in the field of immune-oncology [127].

β-glucans have also gained attention as vaccine adjuvants. When combined with vaccines, they have the ability to enhance sensitivity by stimulating immune cells [128]. Stimulants that are used for immune modulatory functions are referred to as immune adjuvants [129]. As β-glucans are recognized by immune counterparts as PAMPs, they are widely investigated for their potential as immune adjuvants [130,131]. They have therefore been administered as adjuvants in vaccines or counterparts in vaccine delivery systems [132,133].

5.2. Therapeutic Challenges

The therapeutic promise of β-glucans for an array of clinical conditions is considerable [127]. The translation to clinical application is not as successful for several reasons. Firstly, like all naturally derived products, β-glucans can represent a complex mixture of
ingredients which can all contribute to or prevent activity. Extraction methods will greatly affect the final compound. Intense extraction procedures can alter the natural configuration of the β-glucan compound. Softer extraction procedures can leave other contaminating residues present, which can dilute, contaminate or even contribute to activity [27].

Secondly, there is huge diversity among β-glucan structures. Diversity occurs between β-glucans from different species, but there are also variances in extracted samples from the same species. These differences include degree of branching, monosaccharide composition, linkage ratio and linkage type [134]. The molecular weight of the β-glucan greatly influences activity, which can be dictated by growth conditions and the extraction procedure. For example, β-glucans isolated from barley in one experiment was shown to have a molecular weight of $3 \times 10^4$ g/mol and in a separate experiment found to have a molecular weight of $270 \times 10^4$ g/mol [31]. The distribution of polysaccharides from aleurone to endosperm in cereal sources can also vary depending on origin. In one study, aleurone was found to contain 26% w/w β-glucan in comparison to endosperm, which contained 70%. A study investigating the individual cytolytic composition of different barley varieties found that cytolytic malt modifications have a lower β-glucan content. This work confirms that breeding progress reduces β-glucan content in barley [135]. These variances can cause huge inconsistencies in reported therapeutic effects. These two issues can potentially be resolved by producing standardized methods for the extraction of β-glucans categorized by source, as the location of β-glucans is different in each. At present, there is no standardized extraction method.

Furthermore, very few reports state the way in which β-glucans are extracted and the final concentration yield. A potential solution to this is that all β-glucans should be fully characterized in terms of structure, molecular weight and degree of purity. Therefore, activity can be compared, receptor pathways defined and mechanisms of action elucidated.

Finally, disease targets are also very broad. In categorizing and defining structure and disease targets, clinical effects can be better understood. Optimal routes of administration and general applications such as length of treatment and dose also vary in both preclinical and clinical trials, leading to conflicting findings [136]. These too need to be defined for comparison to overcome inconsistencies, as there is huge enthusiasm for the clinical use of β-glucans.

5.3. Animal Health

β-glucans administered as adjuvants in vaccines have also shown promise in animal models. In vivo models have shown upregulated macrophage and dendritic cell recruitment and maturation. Antigen-specific CD8+ T-cell responses were also increased. Delivery by various routes of administration showed similar activity [137,138].

There are constant influxes of studies demonstrating the immune modulating properties effects of β-glucans. There is also a ban on the use of antibiotics administered to farmed animals for growth and immune promoting purposes. The use of β-glucans as an alternative is increasing [139]. In fisheries, it is tedious and costly to vaccine fish to improve immunity and immune strength against pathogens; one of the major benefits of food component immune modulators is that they can be administered as food and still achieve the same effects. Studies have shown that feeding β-glucans to healthy fish has increased non-specific and specific immunity levels and increased protection against bacterial infections [140].

Algae β-glucans have demonstrated improved immunity in dogs [141]. In mice, the bioactives had significant effects as a prophylactic treatment to reduce anthrax infection and inhibition of cancer cells through stimulation of cytokines [142,143]. Sheep oral supplementation to ewes had positive effects on reproductive performance, growth rate and body composition [144]. Lambs, when administered β-glucans, had a significant increase in phagocytic and respiratory burst activities [145,146]. In pigs, there was an improvement in health status [139] and when administered to piglets, there was a reduction in the susceptibility of newborn piglets to enterotoxigenic bacterial infection [147]. When
chicks are administered dietary supplementation with yeast derived β-glucans, Salmonella colonization in the cecum was reduced [148]; this effect was also observed in turkeys [149]. With these studies and many more, β-glucans are proving to be an attractive safe alternative to antibiotic administration.

5.4. Applications of β-Glucans in the Food Industry

β-glucans are added to food products for a variety of reasons, most often as texture enhancers [150]. β-glucans originating from barley have been added as a thickener to liquid products as well as a source of dietary fiber [21]. β-glucan have also been demonstrated to increase water absorption [151], be a fat substitute [152] and act as a stabilizer in the formation of foam and emulsion [153]. When used as a fat substitute in meat, it improved texture and retained moisture [152]. When added to food, β-glucans can enhance texture and replace fats but also have beneficial therapeutic effects against metabolic conditions. β-glucans are not digestible by enzymes in the human gastrointestinal tract, and therefore, when ingested in food, they behave as soluble dietary fibers [154]. Highly viscous β-glucans have the ability to lower cholesterol and improve glycemic control as well as satiety control [117]. There is also evidence to suggest that when eaten, β-glucans interact and positively influence the gut microbiome [155].

The circular economy repurposes residues or by-products into raw materials for other processes, with the aim of reducing waste. Brewers spent grain (BSG) is an abundant by-product from the brewing industry. It contains many bioactives and is a source of 1,3 1,4 β-glucans. Previously, BSG was mainly used in animal nutrition. However, β-glucans can be extracted from BSG and used for human nutrition or included in food with beneficial effects, including reduction in the postprandial glycemic response by up to 50% [156].

6. Conclusions and Perspectives

β-glucans are a diverse class of complex polysaccharides that can be found in an abundance of sources and are classified by source as cereal or non-cereal, based on differences in their branching patterns. These structural differences, caused in part by their source, and the extraction and purification methods used, confer different effect profiles on members of the β-glucans family. There is a significant body of literature attesting to their therapeutic potential, which vary from anti-tumor and immunomodulatory effects described predominantly with mushroom derived β-glucans, to metabolic effects such as improved glycemic control and cholesterol-lowering effects with cereal β-glucans, to probiotic properties.

While over 200 registered clinical trials of β-glucans clearly attest to the interest in these compounds, significant barriers exist to realizing their therapeutic effects. A key issue is the fact that the structure versus function profile remains incompletely understood. Addressing these barriers will require optimization of isolation and purification procedures, careful characterization of the relationship between specific variations in β-glucan structure and their effect profile. This approach would facilitate a greater understanding β-glucan, enabling identification of the most promising compounds for clinical testing, and should realize the promise of this intriguing class of compounds.

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