Preventive and Therapeutic Role of Functional Ingredients of Barley Grass for Chronic Diseases in Human Beings

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Received 27 July 2017; Accepted 3 December 2017; Published 4 April 2018

Academic Editor: Rodrigo Valenzuela

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Barley grass powder is the best functional food that provides nutrition and eliminates toxins from cells in human beings; however, its functional ingredients have played an important role as health benefit. In order to better cognize the preventive and therapeutic role of barley grass for chronic diseases, we carried out the systematic strategies for functional ingredients of barley grass, based on the comprehensive databases, especially the PubMed, Baidu, ISI Web of Science, and CNKI, between 2008 and 2017. Barley grass is rich in functional ingredients, such as gamma-aminobutyric acid (GABA), flavonoids, saponarin, lutonarin, superoxide dismutase (SOD), K, Ca, Se, tryptophan, chlorophyll, vitamins (A, B1, C, and E), dietary fiber, polysaccharide, alkaloid, metallothioneins, and polyphenols. Barley grass promotes sleep; has antidiabetic effect; regulates blood pressure; enhances immunity; protects liver; has anti-acne/detoxifying and antidepressant effects; improves gastrointestinal function; has anticancer, anti-inflammatory, antioxidant, hypolipidemic, and antigout effects; reduces hyperuricemia; prevents hypoxia, cardiovascular diseases, fatigue, and constipation; alleviates atopic dermatitis; is a calcium supplement; improves cognition; and so on. These results support that barley grass may be one of the best functional foods for preventive chronic diseases and the best raw material of modern diet structure in promoting the development of large health industry and further reveal that GABA, flavonoids, SOD, K-Ca, vitamins, and tryptophan mechanism of barley grass have preventive and therapeutic role for chronic diseases. This paper can be used as a scientific evidence for developing functional foods and novel drugs for barley grass for preventive chronic diseases.

1. Introduction

Barley (Hordeum vulgare L.) is the fourth most important cereal crop in the world and has the highest dietary fiber content; its malt for functional food is not only the world’s largest material for beer, but also often used as one of 300 species being used in Chinese herbal medicine. Regular consumption of whole grain barley and its hydroalcoholic extract reduces the risk of chronic diseases (diabetes, cancer, obesity, cardiovascular disease, etc.), based on phytochemicals including β-glucan, phenolic acids, flavonoids, lignans, toccols, phytosterols, and folate [1, 2]. Barley with preventive inflammatory and cardiovascular diseases has exhibited activities against all human platelet agonists inhibited both cyclooxygenase and lipoxygenase pathways of arachidonic acid metabolism, which elevated the SOD and GSH-Px activities [3].

Barley with cold and frost tolerance of growing at 4000 m is a key for ancient Tibetans climb to 3400 m [4]; Tibetan Plateau is an important origin and domestication base of cultivated barley [5]. Human Flt3 ligand from barley is a glycoprotein including α(1,3)-fucose and α(1,2)-xylose, which showed expression of human growth factor in barley grains with active protein [6]. The amino acid concentration in...
barley grass irradiated by artificial light (red 9 + blue 1) is greater than that by natural light, which can increase
\( \gamma \)-tocopherol by 100% red light [7], but cyanogenic glucosides content is 4% less than that by sunlight [8]. The
accumulation of lutonarin (isoorientin-7-O-glucoside) and 3-feruloylquinic acid (C\(_{17}\)H\(_{20}\)O\(_9\)) and xanthophyll-cycle
color pigments is greatly increased by high photosynthetically active radiation and ultraviolet exposure in barley leaves
[9]. Chronic disease of human beings is associated with the five evolutionary stages of the major dietary guidelines (i.e.,
the healthiest major dietary guidelines for modern humans): fruits or vegetables, grass or Cyperaceae, cereals (rice, wheat,
millet, beans, barley, and corn), polished rice or wheat flour, and white rice or wheat flour + grass powder [10].

Barley grass (BG) has young green leaves and stem of vegetative growth stage from seedling at 10 days after sprouting (barley sprout) to elongation stage (barley green) for nutritional peak before the start of reproductive cycle of barley [11–13]; however, V\(_r\)s2 is associated with floral architecture by regulating hormonal homeostasis and gradients in barley [14]. BG is not only consumed as a popular green-colored drink [15], but also used in preventive chronic diseases, especially circulatory disorders, antican-
cer, reducing obesity, diabetes, anti-arthritis, reducing cholesterol, antioxidant, and anti-inflammation [12]. Light
can promote cytokinin degradation and the formation of bioactive cytokinins in barley leaves, which has a positive
correlation between cytokinin oxidase/dehydrogenase activity and senescence in most cases [16]. The amino acid and
vitamin C content in hydroponic BG are higher than those in organic soil [17]. In spray-dried barley grass powder with
good solubility and small size, its contents of the chlorophyll, flavonoids, and SOD enzyme activity are 56.7%, 68.1%, and
47.9% of vacuum freeze-dried powder with high nutrition

2. Functional Ingredients of Barley Grass

Barley grass is rich in nutritious and functional ingredients, in which major ingredients content according to dried barley
grass include dietary fiber 29.5%, protein 27.3%, fat 4.57%, vitamin A 20.5 mg/100 g, vitamin C 251.6 mg/100 g, Ca
479.4 mg/100 g, S 305.5 mg/100 g, Cr 0.14 mg/100 g, Fe
23.3 mg/100 g, Mg 183.2 mg/100 g, K 3384 mg/100 g, chlorophyll 528.5 mg/100 g, SOD 440.0 U/g, catalase 839 U/g,
lutonarin 342.9 mg/100 g, saponarin 726.2 mg/100 g, total
flavonoid 0.53%, total phenol 1.06%, ABTS (RC50) 53.3 \( \mu \)g/mL, GABA 150.5 mg/100 g, and tryptophan 810.0 mg/100 g
(see Table 1). Generally, the content of nutritious and functional ingredients is very different depending on the growth
stage of barley grass or processing technology or various cultivars; for example, the sodium content in mountainous
region is low but high in saline and alkaline land as well as vegetable land, and the content of dietary fiber at seedling
stage is low but high at elongation stage. There are greater differences of saponarin and lutonarin contents in barley
leaves at the growth stage; in particular, its lutonarin content at shooting period is 6.4 times higher than that at one leaf
period, and its saponarin content in two leaves at one period is 6.5 times higher than that at heading period [11]. There are
greater differences of tryptophan contents in barley leaves under three light sources [7]. Many studies have shown that
BG contains significant quantities of Ca, Fe, Zn, K, Mg, folic acid, \( \beta \)-carotene, chlorophyll, pantothenic acid, vitamin C, and
vitamin B12 [12]. Mean contents of chlorophyll (SPAD value), soluble solids, betaine, and flavonoid in BG of 100 cul-
tivars are 44.53, 70.39 mg/g fresh weigh (FW), 2333.99 \( \mu \)g FW, and 4114.25 \( \mu \)g FW, respectively [25]. BG contains
30 times thiamine (C\(_{12}\)H\(_{16}\)N\(_4\)OS) and 11 times Ca than that of cow’s milk, 6.5 times carotene and 5 times Fe content
of spinach, 7 times vitamin C (C\(_6\)H\(_8\)O\(_6\)) in oranges, 4 times thiamine in whole wheat flour [12, 26], 2 times protein
in barley grains [27], its total flavonoids and alkaloids are 2.1 times, 10.7 times, and GABA 37.8 times of brown rice
[10].

2.1. GABA and Amino Acids. Gamma-aminobutyric acid is an inhibitory neurotransmitter that reduces neural excitabil-
ity in the mammalian central nervous system with three subclasses of receptors, namely, relaxing, antianxiety, and
anticonvulsive; alleviates pain; regulates sleep; and increases cognitive and reproductive effects [28]. GABA (C\(_3\)H\(_6\)NO\(_2\)),
glutamic acid (C\(_5\)H\(_9\)NO\(_4\)), and CaCl\(_2\) play significant roles in alleviating cold-induced effects by restoration of mem-
brane integrity [29]. Barley bran is more efficient than wheat bran in the GABA production [30], GABA contents of
BG for Fudamai 1 and Fan 11 are 143–183 mg/100 g and 125–151 mg/100 g, respectively [24]. GABA can alleviate oxidative
damage of H\(^+\) and Al\(^{3+}\) toxicities in BG by activating antioxidant defense and reducing the carbonylated proteins
[31]. BG contains 20 amino acids with energy production, cell building, and regeneration, especially 8 essential amino
acids [12, 19].

2.2. Flavonoids. Higher dietary flavonoid intake associated with gastric cancer risk decreased in European population
[32]. The microbiome contributes to diminished postdieting flavonoid levels and ameliorates excessive secondary weight
gain [33]. Barley green contains total flavonoids of 1.12% and DPPH free radicals scavenging potential of 78.52%;
however, betaine and total flavonoids can be kept at room temperature, but soluble protein and soluble total sugar and
SOD could be better kept in cold storage [34]. The total flavonoid contents in BG increased from 273.1 to 515.3 CE mg/
100 g between 13 and 56 days after sprouting; however, luto-
narin (isoorientin-7-O-glucoside) has stronger radical scav-
enging activity than saponarin (isovitexin-7-O-glucoside);
its antioxidant ability is improved with growth time, which
exhibited high total polyphenol (44.37–55.07%) [13]. Total
flavonoid extraction in BG is 94.66 mg/100 g [35]. There are
37 flavonoids, and hydroxycinnamates in BG include saponarin (C\(_{22}\)H\(_{30}\)O\(_{15}\)), lutonarin, isoorientin (C\(_{22}\)H\(_{20}\)O\(_{11}\)),
isocoumarin (C\(_{22}\)H\(_{20}\)O\(_{11}\)), C-glycosyl flavones, O-glycosyl-
C-glycosyl flavones, O-diglycosyl flavones, isocoumarin-7-
O-glucoside derivatives, 7-O-[6-acyl]-glucoside, and -7-O-[6-acyl]-glc-4′-glucoside of isovitexin [36]. The major flavonoids from BG extract are isovitexin-7-O-glucoside (54.17%) and isoorientin-7-O-glucoside (33.36%) [37]. The major flavonoid antioxidants in BG are the flavone-C-glycosides, saponarin, and lutonarin [38]. Lutonarin and saponarin account for 71–75% of ten phenolics for BG, which contain 24.0 mg/100 g lutonarin and 14.0 mg/100 g saponarin [23, 39]. BG from Syrian contains the derivatives of flavonols, quercetin (C_{15}H_{10}O_{7}), and isorhamnetin (C_{16}H_{12}O_{7}), but flavonoids with glycosylation and acylation as well as hydroxycinnamate glycosides, esters, and amides in methanolic extracts from different regions of the world [40].

2.3. Enzymes. BG contains 300 enzymes of body utilization, such as superoxide dismutase (SOD), catalase (CAT), guaiacol peroxidase (POD), ascorbate peroxidase (APX, cellular imaging), aspartate aminotransferase (association with vitamin B6), cytochrome oxidase and hexokinase (association with mitochondria), deoxyribonuclease, fatty acid oxidase, malic dehydrogenase (allosteric regulation), nitrate reductase, RNase, P4D1, nitrogen oxyreductase, peroxidase, peroxide catalase, phosphatase, phospholipase, polyphenol oxidase, transhydrogenase, and glycosyl isovitexin; but enzymes are not found in cooked foods [41, 42]. L-Phenylalanine ammonia lyase is the first enzyme in the biosynthesis of phenylpropanoid-derived plant compounds such
as flavonoids, coumarins, and the cell wall polymer lignin [43]. Antioxidant enzymes in BG include SOD, CAT, POD, APX, lipid peroxidation, protein oxidation, DNase activity, and DNA damage, which are oxidative biomarkers in response to Al³⁺ stress [44]. SOD has powerful anti-inflammatory activity; CAT is one antioxidant enzyme, which may provide resistance against many diseases, such as cancer [45]. The erythrocyte zinc and SOD activity are influenced by metabolic syndrome, plasminatic glucose, body mass index, and waist circumference [46]. Mean of SOD activity in barley leaves is 4.11 ± 1.31 U/mg [47]. Zn²⁺, Cu²⁺, and Mn²⁺ can inhibit significant CAT and SOD at higher contents, but Cd²⁺, Hg²⁺, and Pb²⁺ significantly restrain CAT and SOD at different contents in BG [48]. H₂S is a signaling molecule in plants and animals; H₂S treatment maintains higher POD activity in gibberellic acid-treated layers and higher SOD, POD, CAT, and APX activities in non-GA-treated barley aleurone layers [49].

2.4. Minerals. An increase in K⁺ intake is a major nutritional approach in preventing hypertension, heart, and Alzheimer’s disease as well as improving cognitive performance by decreasing inflammation and oxidative stress [10, 50]. Chronic kidney disease can cause cardiovascular disease and mortality, which is related with vascular calcification and abnormal electrolytes; however, hypocalcemia can cause mortality in patients with heart failure [51]. Due to their sulfide and quercetin mechanism in the treatment of chronic diseases, garlic and onion have anticancer properties; prevent cardiovascular and heart diseases; have anti-inflammatory properties; reduce obesity; have antidiabetic, antioxidant, antimicrobial, neuroprotective, and immunological effects; and so on [52]. BG contains the highest mineral content, especially potassium, calcium, iron, and sulfur (see Table 1); its K is 14.3 times, Ca 33.2 times, Fe 13.4 times, sulfur 3.3 times of brown rice [53]. The qK1/qMgl/qCa1 region between markers Bmag0211 and GBMS0014 on chromosome 1H is shown to have large additive effects for Mg, Ca, and K concentrations in grains [54].

2.5. Chlorophyll. Chlorophyll and heme are the fundamental pigments of life. The biosynthetic pathways of methane production include chlorophyll, heme, and vitamin B12 [55]. The chlorophyll and soluble protein content in BG decreased with increasing seedling rate [22]. Photosystem II core dimers began to dissociate monomers at 40–50°C for heated (1°C/min) barley leaves, and chlorophyll-containing protein complexes appeared at 57–60°C [56]. The rate of CO₂ fixation and chlorophyll contents decreased, but flavonoids and carotenoids as well as enzyme activity increased, when etiolated barley seedlings at UV-B irradiation (312 nm) for 5 h [57]. Chlorophyll has anti-inflammatory and antioxidant properties and reduces fecal, urinary, and body odor [12]. Chlorophyll derivatives may play a significant role in anti-cancer activity, because it exhibits similar antimutagenic effect to 3-methylcholanthrene [58]. Chlorophyll content in barley grass is 542.9 mg/100 g (see Table 1); its extraction yield is 1364.6 mg/100 g [59]. The chlorophyll and total flavonoids content in barley grass under optimum combined drying conditions are 600.6 ± 19.2 and 569.5 ± 14.5 mg/100 g, respectively [17].

2.6. Vitamins. Fruit and vegetable (400 g/day) are associated with higher blood vitamin contents, especially antioxidant and B vitamins [60]. Diabetes is an oxidative inflammatory stress disease; however, it is necessary to monitor their vitamin B12 contents [61]. High vitamin C is used as homeostasis of brain-resident microglia [62]. Vitamin D deficiency is prevalent worldwide, which can prevent diabetes, cancer, depression, and so on [63]. Vitamins can treat nonalcoholic steatohepatitis (V₈₃) and chronic hepatitis C virus (V₈₁₂ and V₆₄), reduce gallstones (V₈₅), aphthous stomatitis (V₈₄), and inflammatory bowel disease (V₈₅ and V₈₇), and so on [64]. The vitamin content (vitamin C, 0.52%, vitamin E, 73.06 mg/kg) of BG in Sebastian is higher than that in Malz (0.50%, 61.84 mg/kg) and AF Lucius (0.51%, 6.78 mg/kg) [65]. BG includes vitamin A 20.5 mg/100 g, vitamin B₁ 0.61 mg/100 g, vitamin B₁₂ 1.56 mg/100 g, vitamin B₆ 1.12 mg/100 g, vitamin E 15.0 mg/100 g, and vitamin C 251.6 mg/100 g (see Table 1).

2.7. Polyphenols. 500 polyphenols are distributed across a wide variety of foods; a protective role of dietary polyphenols against chronic diseases includes preventing cardiovascular diseases, diabetes, and cancer [66], due to their antioxidant and anti-inflammatory properties, and improving blood pressure and lipids as well as insulin resistance, which may reduce the risk of all-cause mortality [67]. The total polyphenol contents in BG increased from 776.6 to 1060.1 GAE mg/100 g between 13 and 40 days after sprouting, but decreased at day 56 to 982.6 GAE mg/100 g, in which it has higher antioxidant activity at 40 days after sprouting; ABTS⁺ scavenging assay, the RC50 values of BG, decreased from 111.0 to 53.3 µg/mL between 13 and 40 days then increased to 55.3 µg/mL on day 56 [13]. The total phenolic content is 26.55 mg/100 g on 23 days after the sowing, but 13.91 mg/100 g on 56 days for BG, which are major hydroxycinnamic acid, orientin, isoorientin, and isovitexin derivatives [39].

3. Preventive Chronic Disease of Barley Grass

BG has the complete abundant nutrition including chlorophyll, superoxide dismutase, lutanorin, saponarin, vitamins, minerals, and eight essential amino acids [12, 68], but heat will destroy lots of nutritional values. Barley sprouts with saponarin showed anti-inflammatory and antioxidant activities; BG possess lots of health effects which include antioxidant, hypolipidemic, antiedpressant, and anti-diabetes [69]. Its manufacture is organically barley leaves squeezing, juice of low temperature, spray-dried in 3 seconds to stabilize grass powder [12]. BG has lots of health effect, such as hypolipidemic, hypoglycemic, preventive constipation, and anticancer, antioxidant, and anti-inflammatory activities [12]. Daily consumption of barley grass powder promotes sleep; regulates blood sugar and pressure; enhances immunity and liver function; detoxifies acne skin; improves gastrointestinal function; prevents constipation; has anticancer and anti-inflammatory effects; alleviates atopic dermatitis; loses weight and hypolipidemic; reduces gout and hyperuricemia; prevents heart
disease; has bone injury recovery, lustihood, and anti-fatigue effects; repairs memory; has antiaging effect; and so on [10].

3.1. Promote Sleep and Functional Ingredients of Barley Grass. Barley grass powder with higher GABA, Ca, K, and tryptophan contents is a very effective functional food in promoting sleep [70]. Sleep symptoms are associated with intake of specific dietary nutrients including Ca (OR = 0.83) and K (OR = 0.70) [71]. Barley grass powder for Yungong brand contains 62 times more GABA and 99 times more Ca as well as 31 times more K than that for polished rice [70]. The effective foods of improving sleep for modern people are polished rice or wheat flour plus BG powder and its products [70].

3.2. Antidiabetes and Functional Ingredients of Barley Grass. BG and its extract can scavenge oxygen free radicals, improve health, based on protective vascular diseases, and impair the pancreas endocrine of diabetic patients [72, 73]; its dietary fiber has a significant reduction in fasting blood sugar and blood glucose [74]. Saponarin in BG can control the postprandial blood glucose of diabetes [75]. Barley grass powder (1.2 g/day) within two months can significantly reduce fasting blood sugar, glycated hemoglobin, total cholesterol, and low-density lipoprotein (LDL) cholesterol, but significantly increase the high-density lipoprotein (HDL) cholesterol levels [76]. Hexacosanol in barley leaf can improve cholesterol metabolism by decreasing cholesterol synthesis [77]. Adenosine 5′-monophosphate-activated protein kinase in barley sprouts can regulate cell glucose that is a target for drugs against diabetes and obesity; however, policosanol content of 10 days after sprouting (3.437 g/kg) is 3 times higher than that of 5 days (1.097 g/kg) [78]. Polyamines in barley cells can increase under stress conditions, and it has a similar insulin function and antiglycating effect; however, the raising circulation of polyamines stop the glycation reaction under hyperglycemic concentrations [79].

3.3. Regulating Blood Pressure and Functional Ingredients of Barley Grass. The analogy porphyrin heads between chlorophyll (Mg) and hemoglobin (Fe) have an important therapeutic effect for chlorophyll in hemoglobin deficiency [12]. Chlorophyll and heme biosynthesis are regulated to adapt environment and plant development; 5-aminolevulinic acid provides for tetrapyrrole synthesis (Mg and Fe), however rapid dark inhibition of 5-aminolevulinic acid (C10H12N3O3) synthesis in BG [80]. Saponarin is a flavonoid found in BG that possesses potent regulating blood pressure [81]. Barley grass helps blood flow and digestion as well as general toxification of human’s body, which related to superoxide dismutase and lutilin as well as saponarin [12]. Barley grass powder with lowering hypertension has higher minerals (K and Ca) and GABA as well as lower Na [82]; its K, Ca, and GABA contents at autumn sowing under cold and high altitude (2010 m) are 3110, 845, and 377.46 mg/100 g, respectively [70]. Total free amino acid concentration varied very smaller, but the greater change from glutamate to GABA in BG and induced GABA gene expressions under cold acclimation and frost tolerance [83].

3.4. Enhance Immunity and Functional Ingredients of Barley Grass. Structural complexity of arabinoxylan of polysaccharide can be responsible for the immunomodulatory activity in young barley leaves [84]; high altitude cultivars (1200–3500 m) showed higher arabinoxylan (39.8–68.6%) than plains (97–126 m) [85]. β-glucan (7.5–30.8%), and metal chelating activity (16.6–43.2%) than plains (97–126 m) [85]. β-1,3,1,4-Glucan is a major accumulating component in cell wall of BG [86]. Glucuronaroarbinoxylan and rhamnogalacturonan-I polysaccharide branched with arabigalactan II side chain with immunostimulatory can be important for expression given the association with macrophage stimulatory activity in barley leaf [87].

3.5. Protective Liver and Functional Ingredients of Barley Grass. Barley sprouts with abundant saponarin possess the liver-protective effect by inhibiting the inflammatory response induced by alcohol [69]. Saponarin showed hepatoprotection and antioxidation against liver damage of CCl4 in vitro and in vivo [88]. SOD enzymes are separated into three types of genes such as SOD1 (CuZn-SOD), SOD2 (Mn-SOD), SOD3 (extracellular SOD) in mammals. SOD1 (CuZn-SOD) deficiency can cause universal free radical damage and developing liver cancer in life [89].

3.6. Beauty Anti-Acne/Detox and Functional Ingredients of Barley Grass. Some exciting research has found that BG has the strongest ability to degrade six organophosphate pesticides; however, degradation of six pesticides (10 mg/L) in a 15% solution of young green barley leaves for 3 h at 37°C and pH 7.4 is malathion (100%, C10H19O6PS2)= chlorpyrifos (100%, C9H13ClNO3PS) > parathion (75%, C10H16NO3PS) > diazinon (54%, C12H21N4O3PS) > guthion (41%, C10H12N4O3PS) > methidation (23%, C5H11N2O3PS) [90]. Barley metallothioneins (MTs) have difference in intracellular homeostasis of metal ions specifically Cu detoxification, most MTs are downregulated by more Zn or Cd, and expression of MT1a, MT2b1, MT2b2, and MT3 in barley leaves increased more than 50 times during 10 d after germination [91].

3.7. Antidepressant and Functional Ingredients of Barley Grass. Depression not only is one of the most widely associated mental disorders in the world, but also has been associated with the risk to develop cancer, dementia, obesity, diabetes, blood pressure, atherosclerosis, epilepsy, and stroke. There is an important role for GABAergic, glutamatergic, and cholinergic receptors in the pathomechanism of depression [92, 93]. The reduce epilepsy and preventive dementia [10] as well as antidepressant of the young green barley leaf are regulated by inhibiting the hippocampus levels increased of nerve growth factor [94]. The vitamins and minerals in BG can prevent the stress-related psychiatric disorders of depression [95].

3.8. Improve Gastrointestinal Function and Functional Ingredients of Barley Grass. Young barley leaf powder with the water-insoluble dietary fiber can increase the fecal volume and laxative action by stimulating gut tract by the pH lowering [15]. BG is very effective in the treatment of
ulcerative colitis [96], pancreatitis, and disorders of the gastrointestinal tract [15]. A germinated barley foodstuff is helpful to reduce ulcerative colitis and improves symptoms by promoting the probiotics growth [97]. Selenium-enriched barley grass has significant ameliorative effect on ethanol-induced gastric ulcer in mice [98].

3.9. Anticancer and Functional Ingredients of Barley Grass. BG inhibits the cancer cell growth by the combined effects of high alkaline, strong antioxidative, phytochemicals, flavonoids, and chlorophyll [99, 100]. There is a very good antitumor effect for the phytochemical mixtures of BG in breast cancer [100]. BG can be served as health food for dialysis patients based on its absorbed exogenous functional ingredients applied from the outside [101]. Green barley extract has anticancer effect by its antiproliferative and proapoptotic functions on leukemia and lymphoma as well as breast cancer cells of human beings [102]. BG tricin can inhibits melanin production in melanoma cells, based on a hydroxyl group at the C-4′ position and methoxy groups at the C-3′,5′ positions of the tricin skeleton [103]. Yunnan province has the lowest cancer mortality and is the largest producer of anticancer barley, but Shanghai in China has the highest cancer mortality, which is associated with the sharp decline of barley [104].

3.10. Anti-Inflammation and Functional Ingredients of Barley Grass. BG has anti-inflammatory properties and heals the intestinal lining, which is used for gastrointestinal tract disorders, pancreatitis, recovering illness, and the treatment of ulcerative colitis [15, 96, 105]. Saponarin from barley sprouts is a very important functional ingredient of natural anti-inflammation [106]. Barley grass extract is very effective in the treatment of rheumatoid arthritis than that of SOD consumption [107, 108], which may be served as a supplement in the treatment of urologic and gynaecologic disorders as well as airway infections [12]. BG extract with antioxidant and anti-inflammation can be used as natural drug for the treatment of patients with rheumatoid arthritis by scavenge ROS and downregulate TNF-α production from peripheral blood and synovial fluid of patients [108]; however, green barley juice is part of arthritis therapy [109].

3.11. Antioxidants and Functional Ingredients of Barley Grass. Natural antioxidants in plant major include polyphenols, flavonoids, vitamins, and volatile chemicals [110]. Barley is among the most stress-tolerant crops, its leaf γ-tocopherol, glutathione and succinate content by same genes encoding enzymes of the pathways producing antioxidant metabolites [111]. The antioxidant phytonutrients of barley grass include the superoxide dismutase, 2′′-O-glucosyl isovitexin (2′′-O-GIV), and protoheme [112–114]. Flavonoids (lutorarin and saponarin) with antioxidative effects have been isolated from young barley [99, 115], in which lutorarin and saponarin contents in barley grass increase with UV exposure [36]. Saponarin in barley grass possesses strong antioxidant activities, which can prevent diseases caused by oxidative damage such as various cancers, inflammations, and cardiovascular diseases [81]. Isoorientin and orientin possessed potent antioxidant effects with IC_{50} values of 20.765 ± 651.1 and 27.565 ± 657.36508 M (DPPH) and 5.765 ± 650.3 and 8.265 ± 650.36508 M (ABTS), respectively [39]. Barley leaves extracted by methanol and ethanol may be alternatives to synthetic antioxidants in the food industry [114]. Barley leaf powder can be incorporated into raw minced pork as natural additives to retard oxidation [116]. Feeds supplemented with barley leaves containing antioxidants enhanced pork quality by increasing the levels of unsaturated oleic and gondoic acids [117].

3.12. Hypolipidemic and Functional Ingredients of Barley Grass. Barley green can modulate lipid metabolism, resist lipid peroxidation, improve vascular endothelium, and prevent atherosclerosis [118]. This 30% inhibition of hyperlipidemic atherosclerosis by barley leaf is associated with a decrease in plasma lipids and an increase in antioxidative abilities [73]. 2′′-O-Glycosyl isovitexin from BG is more effective than α-tocopherol towards fatty acid esters at higher levels [119]. Barley sprout contains 4.97% fat, 52.6% polysaccharide, 34.1% protein, vitamins, minerals, and polyphenols, which show significant lipid-lowering [77].

3.13. Antigout/Hyperuricemia and Functional Ingredients of Barley Grass. Barley grass reduces blood uric acid, which has lots of benefits on feces metabolism, lipids metabolism, liver function, and antioxidant system for human [120]. A fermented barley extract can reduce uric acid effect on hyperuricemia [121]; however, SOD and alkaloid are focused on the treatment of arthritis, bursitis, and gout [122, 123]. A fermented barley extract P reduces serum uric acid by increasing its urinary excretion [124].

3.14. Preventive Cardiovascular Diseases and Functional Ingredients of Barley Grass. BG antioxidation may contribute to the prevention of cancer and metabolic disorders as well as cardiovascular diseases [115]. BG can prevent thrombosis and cardiovascular diseases by enhancing better blood viscosity and flow [125]. Normal tryptophan metabolism of barley grass is a developing appropriate therapies for the symptoms of cardiovascular disease patients [126].

3.15. Antihypoxia/Anti-Fatigue and Functional Ingredients of Barley Grass. BG is rich in flavones that have antihypoxia and anti-fatigue effects on humans, especially the total contents of lutorarin and saponarin amounting to 17.0% [127]. The barley seedling (1 g/mL) has significant effect on anti-fatigue in mice, especially the exhausting swimming and anoxic time with significant longer, which reduced blood glucose significantly of diabetes inducted by alloxan (C_{4}H_{4}N_{2}O_{5}) and gastric ulcer induced by alcohol [128].

3.16. Preventive Constipation and Functional Ingredients of Barley Grass. Young barley leaf powder has lots of health effects, such as preventive constipation [129]. The dietary fiber of germinated barley alleviates constipation via the proliferation of the colonic crypts in loperamide (C_{29}H_{33}ClN_{2}O_{2})-administered rats [130]; however, dietary fiber content of BG is 29.5% (see Table 1).
3.17. Alleviated Atopic Dermatitis and Functional Ingredients of Barley Grass. GABA receptor is a new therapeutic way to treat inflammatory skin diseases [131]. Combined administration of fermented barley extract P and GABA alleviated atopic dermatitis by regulating the Th1/Th2 balance to a Th1-immune response [132]. GABA (377.46 mg/100 g) of Yungong BG is 62.5 times and 37.8 times of polished and brown rice [10, 70].

3.18. Preventive Heart Disease and Functional Ingredients of Barley Grass. Western countries have more incidents of coronary heart disease than that of stroke and diabetes for Asian countries, based on the loss of K and Mg as well as dietary fiber of major food from whole wheat to wheat flour [10]. An increase in K+ intake can prevent heart disease which associates with decreasing inflammation and oxidative stress [10, 50]. K (3110 mg/100 g) of Yungong BG is 31 times of polished rice [10, 70].

3.19. Calcium Supplement and Functional Ingredients of Barley Grass. Calcium homeostasis is paramount physiological and pathophysiological importance in health and disease [133]. BG can be used as the prevention or treatment of osteoporosis [134]. Yungong BG has the health effect due to the highest Ca content (845 mg/100 g) that is 99.6 times of polished rice [10, 70].

3.20. Improve Cognition and Functional Ingredients of Barley Grass. GABA and K have increasing cognitive effects [10, 28, 50] due to higher concentration, such that GABA (377.46 mg/100 g) and K (3110 mg/100 g) of Yungong BG is 62.5 times and 31 times of polished rice [10, 70].

3.21. Preventive Other Diseases and Functional Ingredients of Barley Grass. BG of Yungong brand has also lusthield, bone injury recovery, antiaging, losing weight, reducing blood fat [10]. Carotene is a fat-soluble vitamin, which plays a very important role in the health of the retina, lungs, gastrointestinal tract, brain, and immune system [135]. Vitamin B1 (daily intake 2.0 mg) is a water-soluble vitamin, which has a favorable impact on the digestive, cardiovascular, and nervous systems [136].

4. Major Mechanisms of Functional Ingredients of Barley Grass for Preventive Chronic Disease

4.1. GABA Mechanism for Preventive Chronic Diseases. GABA (C4H9NO2) in BG promotes sleep, is antidiabetic, regulates blood pressure, enhances immunity, protects liver, is antidepressant, improves gastrointestinal function, is anti-inflammatory and antioxidant, prevents cardiovascular and heart diseases, alleviates atopic dermatitis, increases cognition, and so on (Table 2). Sleep is regulated by...
neurotransmitter systems of GABA and dopamine signaling, which improves the sleeping quality [152]. GABA has a very important intracellular transmitter in adjusting islet-cell secretion and anti-inflammatory and immunoregulatory activities, which can treat diabetes by promoting the regenerative functions and against apoptosis of β-cell [138]. GABA can inhibit an increase in blood pressure and accelerate growth hormone secretion, however GABA associated with CO₂ concentrations [141]. Baclofen (C₁₀H₂₂ClNO₂) of GABA_B receptor agonist regulates Toll-like receptor 3 and Toll-like receptor 4 signaling in glia and immune cells, which has the therapeutic role in neuroinflammatory disease [142]. Hepatic encephalopathy is related with a regional reduce GABA levels in the visual cortex due to liver failure and cerebral osmolytic disorders [143]. Antidepressant effect of ascorbic acid and ketamine in tail suspension test may involve an activation of GABA_A receptors and a possible inhibition of GABA_B receptors [144]. GABA and GABA receptor function can modulate gastrointestinal motility and inflammation [145]. Antioxidants L-carnitine (C₇H₁₅NO₃) and d-methionine (C₅H₁₁NO₂S) regulate cortical electrical spike activity through GABA_A receptor activation [147]; GABA_B receptor positive allosteric modulators are very important in the treatment of alcoholism [153]. GABA can treat cardiovascular diseases that is associated with glycoprotein VI in platelet membrane, such as stroke and myocardial infarction, in which GABA inhibited platelet activation stimulated by convulsed and prolonged the closure time of whole blood and the occlusion time of platelet plug formation [148, 149]. The central mechanisms are an interaction between angiotensin II receptor 1 and interleukin-1 beta with regulating blood pressure in BG can promote blood flow, digestion, and detoxification of whole body [12]. The liver-protective effect of saponarin is blocked nitric oxide synthase and cyclooxygenase expression; however, antidepressant of saponarin in BG is associated with its anti-inflammatory and antioxidation [69]. Anti-inflammation of saponarin in barley is LPS-induced macrophages via inhibition of NF-κB, ERK, and p38 signaling [106]. Saponarin/ luotonin (4.5/1) from BG has very strong antioxidation using cod liver oil, ω-3 fatty acids, phospholipids, and blood plasma [156]. Twenty-five secondary metabolites (saponarin, luotonin, etc.) are putatively identified in healthy and diseased barley leaves, which play a role in adaptation to unfavorable growth conditions [157].

4.3. SOD Mechanism for Preventive Chronic Diseases. SOD in BG has antidiabetic, anti-inflammatory, antioxidant, anti-out and hyperuricemia, and anticancer effects, prevents cardiovascular disease, alleviates atopic dermatitis, improves cognition, and so on (Table 2). Oxygen radical absorbance capacity values are associated with the increases in CAT and SOD activities and the reduction in reactive oxygen species, in which the extract has a significant therapeutic and preventive potentials of cancer and diabetes [139]. Zinc is cofactor of SOD with antioxidant defense in type 2 diabetes by regulating the glutathione metabolism and metallothionein expression, competing with Fe and Cu in the cell membrane, inhibiting nicotinamide adenine dinucleotide phosphate-oxidase enzyme (C₁₇H₃₂N₆O₇P₃) [158]. Gout patients have oxidative stress and HDL protective effects against atherosclerosis dependent on paraoxonase-1 activity, which correlated positively with SOD, negatively with malondialdehyde, and oxidized LDL. SOD is a characteristic of cardiovascular alterations in hypertension and diabetes, which is associated with alterations in vascular structure and function [160]. Atopic dermatitis patients can be damaged by oxidants, which is evident from an increase of malondialdehyde and a decrease of SOD and CAT enzymatic antioxidant species, in which the extract has a significant therapeutic and radiation environment, which can be effective use of SOD deficiency in cognitive functions and identify therapeutic methods [151]. The natural ROS-scavenging compounds for vitamins and SOD of barley grass are crucial and promising therapeutic strategies for vascular repair [161].

4.4. K-Ca Mechanism for Preventive Chronic Diseases. K or Ca in BG promotes sleep, has antidiabetic effect, regulates blood pressure, prevents cardiovascular and heart diseases, is a calcium supplement, increases cognition, and so on (Table 2). Large-conductance Ca²⁺-activated K⁺ channels regulate rhythmicity for sleep-wake in suprachiasmatic nucleus neuronal actions [162]. The role of Ca²⁺-activated K⁺ channels for endothelial cell in uterine vascular dysfunction of diabetes, especially the impaired function of IKCa channels [163]. Small conductance Ca²⁺-activated K⁺ channels not only expressed in the paraventricular nucleus play a key role in the regulation of arterial blood pressure and cardiovascular function [140], but also inhibited lots of situations of atrial fibrillation in the heart under normal and pathophysiological conditions [164]. Barley seedling extracts inhibited RANKL-induced osteoclast differentiation with alteration of 1kB degradation, c-Fos, and NFATc1 molecules in osteoclastogenesis [134].

4.5. Vitamins Mechanism for Preventive Chronic Diseases. Vitamins in BG promote sleep; have antidepressant, antioxidant, hypolipidemic, gastrointestinal, and anti-inflammatory effects; prevent cardiovascular diseases; and so on (Table 2).
Vitamin B1 has a favorable impact on the sleep and gastrointestinal and cardiovascular systems, which stimulates the brain and improves the psycho-emotional state [136]. VC treatment can prevent the spatial memory impairment of chronic sleep deprivation by the antioxidant defense mechanisms of the hippocampus [137]. Vitamins in BG have very effective antistress capabilities by preventing reduction in the wheel-running activity and hippocampal mRNA of brain-derived neurotrophic factor in response to restraint stress [95]. The vitamin E has unique therapy chronic diseases, antioxidation and anti-inflammations, based on scavenge active nitrogen, inhibit cyclooxygenase- and 5-lipoxygenase-catalyzed eicosanoids, as well as suppress proinflammatory signaling [165]. Antioxidants vitamins C and E in BG may prevent cardiovascular diseases, which decrease total cholesterol, LDL cholesterol, and oxygen free radicals [72].

4.6. Tryptophan Mechanism for Preventive Chronic Diseases. Tryptophan in BG promotes sleep, has anti-inflammatory effect, prevents cardiovascular diseases, and so on (Table 2). Tryptophan may improve sleep quality in stress-vulnerable individuals carrying the 5-hydroxytryptamine transporter-linked promoter region S-allele [166]. Kynurenine and tryptophan as well as their ratio will contribute to the interplay between inflammation, metabolic syndrome, mood disturbance, anemia, and cardiovascular diseases [146]. The kynurenine pathway of tryptophan degradation in preventive cardiovascular diseases is very important by an inducible indoleamine 2,3-dioxynogenase-mediated tryptophan metabolism [126]. Lineage-specific duplications of genes associated in the transport of nutrients to developing seeds and the mobilization of carbohydrates in barley grains [167].

5. Conclusion Remarks and Future Perspectives

The data summarized in current review point out that major mechanism and more than 30 functional ingredients of barley grass exert potent preventive exceed 20 chronic diseases. The result reveals coevolution between preventive chronic diseases and young barley grass for functional foods of human beings. We can suggest that chronic diseases and young barley grass for functional foods of human beings. The result reveals coevolution between preventive chronic diseases and young barley grass for functional foods of human beings. This review may be used as a starting point for novel nutraceuticals, functional foods, or complementary and alternative drugs to maintain or improve the protective mechanisms of coevolution between preventive chronic diseases in clinical trials as well as ecological contribution. Further studies are necessary to unravel major pathological mechanism of coevolution between preventive chronic diseases and young barley grass for functional foods of human beings. This review may be used as a starting point for novel nutraceuticals, functional foods, or complementary and alternative drugs to maintain or improve the chronic diseases in barley grass.

Conflicts of Interest

The authors declare that they have no conflicts of interest whatsoever to declare.

Acknowledgments

This research was supported by China Agriculture Research System (CARS-05-01A, CARS-05-02B), the National Natural Science Foundation of China (no. 31260326), and the Science and Technology to Benefit the People (2014RA060) and Natural Science Foundation (no. 2017FD021) from Yunnan Provincial Scientific and Technology Department. The authors thank Dr. Md. Jahid Hasan and Mainuddin from Bangladesh for revisions of the grammar mistakes for the manuscript.

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