

Review

Polyphenol-rich nutritional supplement derived from the Leaf Sheaths of the West African *Sorghum bicolor* has evidencebased efficacy and health-promoting effects.



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Abstract: Across different cultures around the globe, human beings have historically depended 23 largely on medicinal plants for managing diseases that have hitherto threatened their optimal 24 health, survival, and longevity. Evidently, the health-derived benefits of medicinal plants can be 25 strongly attributed to the presence of secondary metabolites, particularly polyphenols. The health-26 promoting effects of a Sorghum bicolor supplement Jobelyn® (SBSJ), derived from the leaf sheaths of 27 a West African variety of S. bicolor (L.) Moench have also been ascribed to its high levels of polyphe-28 nols. This review seeks to gather and synthesize findings from various experimental and clinical 29 studies on the health benefits of SBSJ in arthritis, cancer, chronic viral infections, stroke, anaemia, 30 and aging. SBSJ has been reported to contain potent bioactive polyphenolic compounds with poly-31 valent biological activities, including antioxidant, anti-inflammatory, immunomodulatory, chemo-32 preventive, and neuroprotective activities. Moreover, the probable benefits of SBSJ in chronic viral 33 infections (e.g., HIV/AIDS and COVID-19) may be due to its anti-inflammatory and immunomod-34 ulatory activities. The key findings of this review suggest that there is a need for more robust studies 35 (including clinical trials) in order to replicate and validate the prior insights gleaned from experi-36 mental studies on SBSJ. 37

Keywords: SBSJ; polyphenolic constituents; antioxidants; anti-inflammatory; chemoprevention; immunomodulation; anti-aging; adaptogen

1. Introduction

Historically, human beings have responded to infectious and non-infectious diseases 42 that threaten their health and existence through the use of plant-based products which are 43 available within their immediate environment. In modern times, laboratory screening of 44

plant-based constituents has favourably shifted the therapeutic curve of modern medi-45 cines, as they have yielded the discovery of important biomolecules with activities such 46 as anticancer (vincristine), antiglaucoma (physostigmine), antimalarial (quinine), muscle 47 relaxant (tubocurarine), cardiotonic agent (digoxin), and analgesic (morphine) [1-3]. Fur-48 thermore, the discovery of calanolides (from Calophyllum teysmannii Miq.) with anti-retro-49 viral activity, paclitaxel (Taxus brevifolia Nutt.) as an anticancer agent, artemisinin (Arte-50 misia annua L.) as an antimalarial, St. John's wort (Hypericum perforatum L.) as an antide-51 pressant, and ginseng (Panax ginseng C.A.Mey.) as an adaptogen further demonstrate the 52 key roles of medicinal plants in contemporary healthcare [1,4-5]. 53

Over two decades ago, the WHO reported that herbal products are extensively used 54 across the globe as alternatives to pharmaceutical medicines [6]. It was estimated that 55 about 80% of the African population depends largely on herbs, as compared to 65% in 56 India. The WHO report also showed that 50% of Canadians and 75% of people in France 57 used alternative medicines, while 85% of Japanese doctors prescribed not only modern 58 medicines but also traditional herbal medicines [6]. In the United States of America, it has 59 been reported that over 15,000 herbal medicines are sold annually for nearly five billion 60 dollars, thus constituting the fastest-growing sector of the pharmaceutical market [6]. 61 These reports further indicate the central position of medicinal plants in primary 62 healthcare delivery. 63

The therapeutic usefulness of medicinal plants is generally attributed to the pres-64 ence of several potent bioactive constituents, otherwise known as secondary metabolites 65 [7-9]. Various studies have established the capability of several phytochemicals to attenu-66 ate the de-regulation of the neuroendocrine-immune system that orchestrate downstream 67 activation of oxidative and inflammatory pathways – the primary co-conspirators in the 68 pathogenesis and progression of chronic human diseases in response to infections or abi-69 otic factors [7-9, 10]. Thus, it is widely believed that medicinal plants with diverse phyto-70 chemical constituents with proven antioxidant and anti-inflammatory activities may pro-71 vide a better option for the treatment and prevention of chronic diseases [7-8, 11]. The 72 polyphenols, particularly flavonoids and phenolic acids, constitute a group of unique sec-73 ondary metabolites that play roles in the defence mechanisms of plants against pathogenic 74 attacks and abiotic factors [8,12]; for example, the response of the sorghum plant to path-75 ogen attacks and abiotic stressors leads to the accumulation of high levels of secondary 76 metabolites which enhance the survival of the affected cells [9,13]. This defence mecha-77 nism also underpins the healing and health-promoting effects of SBSJ, a unique supple-78 ment derived from the leaf sheath of a West African variety of Sorghum bicolor. 79

SBSJ is an African-based herbal supplement, which has been widely acclaimed for its 80 several health benefits, including chemoprevention and mitigation of arthritic pains, 81 stroke episodes, and neuropsychiatric disorders, as well as promoting resilience against 82 stressful situations [14-16]. It has also been reported to contain potent bioactive com-83 pounds [17] with multi-target and polyvalent pharmacological activities, including sup-84 pression of oxidative and inflammatory signalling pathways [8-9]. These bioactive con-85 stituents have also been shown to exhibit neuroprotective abilities and to inhibit cell pro-86 liferation in cancer cells through the stimulation of various apoptosis promoter genes, as 87 well as down-regulation of certain apoptosis inhibitor genes, which are critical players in 88 the induction of carcinogenesis [13,18]. Moreover, the possible benefits of SBSJ in chronic 89 viral infections, such as HIV/AIDS and COVID-19, have been envisaged based on its abil-90 ity to modulate the immune system by increasing the activity of natural killer cells and 91 activation of macrophages [17]. This review seeks to provide experimental evidence of the 92 health-promoting pleiotropic effects of SBSJ in certain medical conditions, such as cancer, 93 chronic viral infections, stroke, arthritis, and premature aging. The probable underpin-94 ning mechanisms relating to its neuroprotective, antioxidant, anti-inflammatory, chemo-95 preventive, and immunomodulatory activities, with the goal of eliciting more robust stud-96 ies and clinical trials on SBSJ with respect to various associated medical conditions, are 97 also discussed. 98

2. Methods

Using the Preferred Reporting Items for Systematic reviews and Meta-Analyses 100 (PRISMA) [19] standard, a systematic search was conducted using three primary databases (i.e., PubMed, Europe PMC, and Cochrane Library), in order to identify and screen 102 the published literature on SBSJ and West African *Sorghum bicolor*. The inclusion criteria 103 were reviews, experimental, clinical, and *in vitro* studies on SBSJ and West African *Sor-* 104 *ghum bicolor*, as well as ethnomedicinal surveys on the therapeutic use of West African 105 *Sorghum bicolor* published in the English language. 106

Articles describing the health benefits of polyphenols and their mechanisms of actions were also included. The exclusion criteria were plant-based, genome, and agricultural studies; studies that merely cite a SBSJ and *Sorghum bicolor*-related paper without being a primary study on them; clinical trials whose results have not been published; and studies/reviews/surveys that do not focus on SBSJ and/or West African *Sorghum bicolor*, but merely refer to them.

The literature searches and analysis for selection and quality assessment were per-113 formed between June 1 and July 8, 2022. From the search terms selected from the three 114 databases, a total of 349 articles were identified. Duplicates were removed manually. Two 115 researchers reviewed the titles and abstracts of the remaining 345 articles, after which an 116 additional 258 articles were removed based on the exclusion criteria. As a result, a total of 117 87 articles were selected. After reviewing the full texts of these 87 articles, 46 were ex-118 cluded based on the inclusion and exclusion criteria, leaving only 41 articles. These search 119 and selection steps are outlined in the PRISMA flow diagram below (Figure 1). 120

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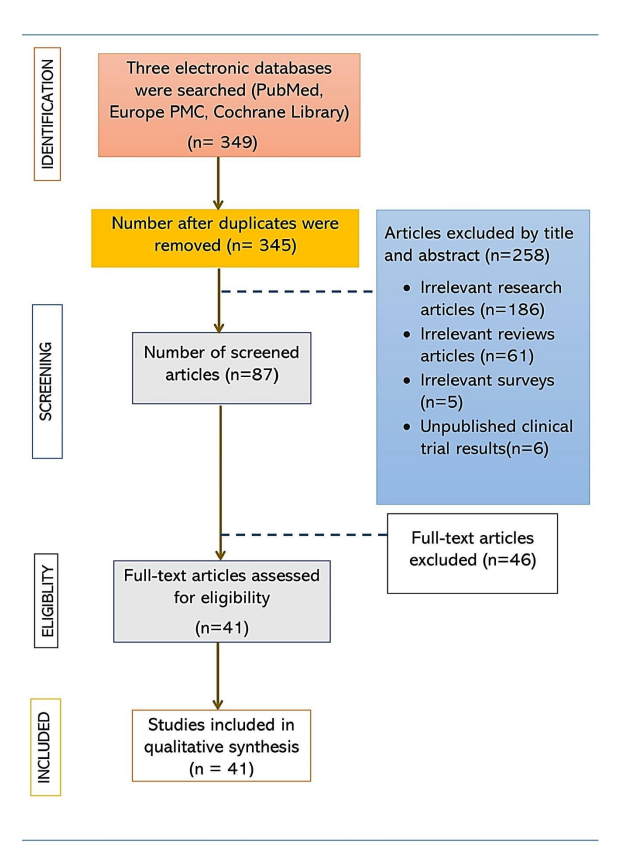


Figure 1. PRISMA Flow Diagram for the Literature Search.

2.1. Results

Of the 41 eligible articles found in the three databases, 3 were review papers (only 1, 145 a mini-review, was focused exclusively on SBSJ), 5 were ethnomedicinal surveys, 31 were experimental studies, and only 2 were clinical studies. These findings clearly suggest that there has not previously been a rigorous synthesis of the extant literature on SBSJ. Therefore, it is against this background that the present review seeks to present the current state of research on SBSJ. 150

3. Discussion

Based on the 41 eligible articles retrieved from the three databases and other relevant152literature identified from Google Scholar as a secondary source, the SBSJ-related data are153presented, in terms of its source, phytoactive/nutritional composition, potential therapeu-154tic use in the treatment of anaemic conditions, arthritis, stroke disorders, chronic viral155infections, and cancer, as well as its use as an anti-aging supplement and as an adaptogen.156

3.1. Source of SBSJ

SBSJ is a uniquely formulated regimen manufactured by Health Forever Product 158 Ltd., a Nigerian nutraceutical company based in Lagos. It is obtained from the polyphe-159 nol-rich leaf sheaths (Figure 2) of a West African variety of Sorghum bicolor L. Moench 160 (Poaceae). S. bicolor, commonly known as millet, sweet sorghum, broom, or guinea corn, 161 is widely cultivated across many tropical countries of the world for its economic, nutri-162 tional, and medicinal values [14-15]. Accordingly, S. bicolor plant-based regimens have 163 been used for well over a century in treating various ailments in African traditional med-164 ical settings [20-21]. In fact, folklore medical practices have revealed that herbal concoc-165 tions of the root are used as an antimalarial, especially by natives of Southern Rhodesia, 166 while the seed (grain)-based concoctions are used to treat diarrhoea and breast cancer, as 167 well as for their anti-inflammatory effects [14, 21]. Extracts from the stem are used as an 168 anti-tubercular oedema regimen, while the leaf is utilized for a wide range of ailments [9, 169 14, 21]. Of particular note, the extract from the leaf-sheaths component of S. bicolor – from 170 which SBSJ is claimed to be exclusively obtained - tends to exhibit better therapeutic ef-171 fects against diverse diseases over those derived from other parts of the plant [14]. 172

SBSJ has an FDA (USA) GRAS certification with an organ systems tolerance profile 173 [14, 23]. It has also has gained local and international recognition for the treatment of mod-174 erate to severe anaemia (as in sickle cell patients), as well as cancer and HIV/AIDS [19, 24]. 175 It is also widely used to combat stress and to restore the much-needed energy during pe-176 riods of recovery from debilitating diseases [16]. There have been reports that SBSJ is help-177 ful in arthritis, cancer, and neurological disorders such as stroke, psychosis, and convul-178 sions [16]. In addition, it is known to modulate the immune system, enhancing the body's 179 defence mechanisms in response to stress and infections, and to aid recovery from debili-180 tating illnesses [16,17]. 181

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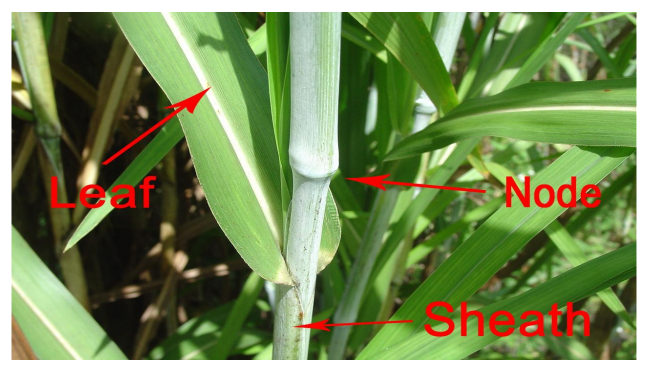


Figure 2. Sorghum bicolor plant with leaf, sheaths, and nodes.

3.2. *Phytoactive constituents and nutritional composition of SBSJ*

Some phytochemical studies have shown that SBSJ contains diverse bioactive poly-185 phenol-rich constituents, which can be broadly divided into phenolic acids and flavo-186 noids. Polyphenols are the main secondary metabolites known to exhibit antioxidant, anti-187 inflammatory, immunomodulatory, and chemopreventive effects; the four key pillars of 188 healthy living and wellness [9,26-27]. It has been reported that all food plants, such as 189 cereals, fruits, and vegetables, contain polyphenols in variable quantities [9, 27]. The leaf 190 sheaths of the special domesticated West African variety of the Sorghum plant have been 191 documented as having the highest concentrations of various polyphenols (especially 3-192 deoxyanthocyanidin) among food plants [17]. Thus, its unique properties have been as-193 cribed to its high polyphenol content, when compared with other plant-based products 194 (Figure 3). It is interesting to note that these unique properties, among other scientific rea-195 sons, explain the inclusion of SBSJ into the drug dictionary of the National Cancer Insti-196 tute, USA, where it was described as a substance rich in polyphenols and polyphenolic 197 acids with the potential for antioxidant, anti-inflammatory, immunomodulatory, and 198 chemopreventive capabilities [28]. 199

High-performance liquid chromatography (HPLC)-UV spectral characterization studies 201 have revealed that SBSJ contains apigenindin (stabilized 3-deoxyanthocyanidin, apigenin 202 (flavone), luteolin (flavone), luteolinidin (anthocyanidin), and naringenin (flavone); see 203 Table 1. Thus, flavonoids are the most bioactive polyphenolic compounds present in SBSJ 204 [15,17,29]. A literature survey indicated that luteolin, naringenin, and apigenin are the 205 most-studied bioactive flavonoids present in SBSJ, with diverse pharmacological activities 206 including anti-inflammatory, antimutagenic, anticancer, immunomodulatory, antioxi-207 dant, and neuroprotective effects [17,27, 30]. 208

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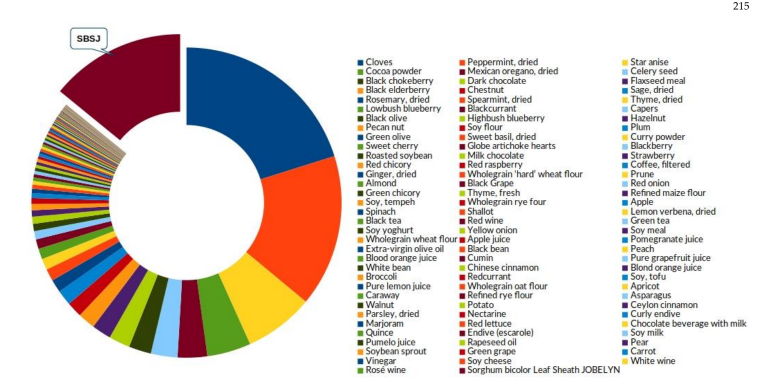
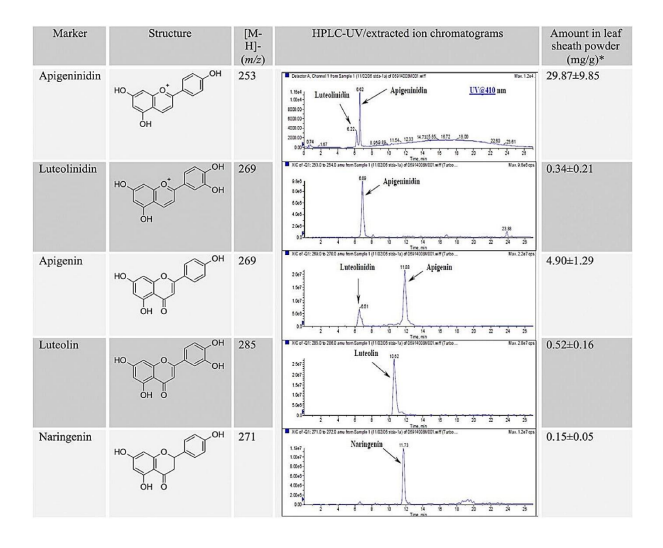


Figure 3. Distributions of polyphenol contents of common fruits and drinks in milligrams per 100 mL in comparison to217sorghum based supplement- Jobelyn® (SBSJ.218

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of SBSJ when consumed routinely, especially in regimented doses.

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e 1. Phytochemical constituents of leaf sheaths of Sorghum bicolor. Reprinted/adapted with permis-

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Based on the recommended daily allowance indices, SBSJ is known to be very rich in 245 minerals such as iron, zinc, calcium, copper, magnesium, selenium, phosphorus, sodium, 246 and potassium, which are essential for metabolism and neuronal communication [31]. It 247 is also rich in various vitamins, including vitamin B12, niacin, and riboflavin. In fact, the 248 presence of iron and vitamin B₁₂ are clinically relevant in anaemic and immune-related 249 compromised conditions [32-33]. It is also rich in proteins, fats, carbohydrates, and omega-250 3 and -6 fatty acids. Omega-3 and -6 fatty acids, for example, have been recognized as 251 active promoters of anti-inflammation, anti-apoptosis, and modulation of neurotransmit-252 ters functions, as well as functioning in the maintenance of cellular membrane integrity 253 and activation of neuroprotective mechanisms [34-35]. The rich phytochemicals, minerals, 254 and vitamins with proven biological activities may account for the diverse health benefits 255

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3.3. Potential therapeutic indications of SBSJ in anaemic conditions

SBSJ has gained significant recognition for its ability to boost haemoglobin (Hb) con-261 tent and to cause rapid stimulation of the production of red blood cells (RBCs). This is 262 particularly useful in reversing anaemia and its symptomatic presentations, including 263 tiredness, dizziness, weakness, shortness of breath, headaches, and fainting [36]. Anaemia 264 is most common in children, the elderly, and pregnant women [36]. The main causes of 265 decreased production of RBC and Hb in anaemia include iron deficiency, vitamin B12 de-266 ficiency, and bone marrow tumours [36]. However, factors responsible for increased 267 breakdown of RBC have been identified to include genetic disorder such as sickle cell 268 anaemia, certain autoimmune diseases, stressors including chronic infections (e.g., ma-269 laria and HIV/AIDs), and haemolytic agents [36-37]. The most common clinical approach 270 for the treatment of anaemia entails boosting RBC and Hb with iron, folic acid, and vita-271 min B12 supplementation [38-39]. Drugs and other agents that can stabilize RBCs may 272 also be useful in certain anaemic conditions, especially those due to stressors such as 273 chronic infections and exposure to haemolytic agents [37]. Severe anaemia in Africa has 274 been described as a complex multi-factorial syndrome, for which a single conventional 275 intervention may not be amenable [37]. 276

The blood-boosting capability of SBSJ has been observed in facilitating the treatment 277 of moderate to severe anaemia associated with sickle-cell disease, cancer (e.g., leukaemia), 278 malaria, and helminthiasis [15, 40]. SBSJ is also prescribed as an adjuvant hematinic for 279 pregnant women and patients with HIV/AIDs [14]. Pre-clinical studies have shown that 280 SBSJ increased RBC count, Hb content, and packed cell volume (PCV) in rats and rabbits 281 infected with trypanosomes [19, 24]. Interestingly, some clinical studies have also estab-282 lished its ef usefulness in anaemic conditions [15, 40-41]. In a randomized open label clin-283 ical trial, it was reported that SBSJ increased RBC count, Hb content, and PCV in women 284 with pre-operative anaemic condition without inducing significant changes in the white 285 blood cell and platelet counts [41]. Indeed, the prophylactic importance of SBSJ in anaemia 286 has been recognized beyond Nigeria [40, 42-43]. Taken together, these findings are of sig-287 nificance for public health. 288

The high concentration of iron in SBSJ may be one of the ways though which it in-289 creases Hb content and PCV in clinical settings. The presence of vitamins B12, niacin, and 290 riboflavin may also contribute to its blood-rejuvenating effect and ability to combat anae-291 mia in chronic debilitating conditions, such as sickle cell disease, malaria, and HIV/AIDs 292 [15, 42]. The presence of omega-3 and -6 fatty acids, which are known for their antioxidant 293 effects and maintenance of cell membrane integrity, may also act to protect RBCs from 294 lysis in pathological conditions. Interestingly, SBSJ has been found to protect RBCs against 295 lysis induced by hyposaline, suggesting the presence of phytochemicals with a cyto-pro-296 tective effect [17, 43]. Additionally, oxidative stress has been implicated in the aging of 297 RBCs and degradation of Hb molecules, which may contribute to the anaemic condition 298 in individuals with chronic diseases [44-47]. Thus, the usefulness of SBSJ in several anae-299 mic conditions may be related to its combined capacity to boost RBC and Hb production 300 while reducing oxidative stress in RBCs. Nevertheless, more studies are necessary to elu-301 cidate the exact mechanism(s) underlying the capacity of SBSJ to boost RBC and Hb pro-302 duction in anaemic conditions. 303

3.4. Potential benefits of SBSJ in arthritic conditions

There have been claims that SBSJ is helpful in the management of arthritic pain and 305 other inflammatory conditions [17, 43]. The recommended daily dose (1–2 capsules) of 306 SBSJ has been reported to help in alleviating the excruciating pain associated with arthritis 307 [48]. Arthritis is a common chronic inflammatory disease, which is widely known to impair the quality of life of the affected patients, and is a major cause of disability among the 309

elderly [49-50]. It is characterized by chronic inflammation of the synovial membrane, 310 pain, and joint immobility [48, 51-52]. Although the pathogenesis of the disease is yet to 311 be fully known, the infiltration of inflammatory cells (leukocytes) into the joints appears 312 to play a prominent role in the initiation of the tissue destruction that epitomizes the ar-313 thritic condition [50, 52-53]. The initiation and progression of the disease have been closely 314 connected with the migration of inflammatory cells to the inflamed joint, in response to 315 the release of chemical mediators such as cytokines, prostaglandins, and leukotrienes [54-316 56]. Furthermore, the activity of the inflammatory cells trigger the release of free radicals 317 and other cytotoxic substances, including pro-inflammatory cytokines, which further en-318 hance joint tissue damage [49-50, 54]. 319

The multi-dimensional nature of the disease, therefore, suggests that a non-conven-320 tional approach based on the use of agents with polyvalent actions that can target the 321 multiple mediators involved in its pathology may be effective [49-50]. Interestingly, a 322 number of polyphenol-rich medicinal plants are being investigated as new medicines for 323 the treatment of arthritis-related pain [57-58]. In this regard, SBSJ has been extensively 324 studied in various in vitro and in vivo models of inflammation [17, 43, 48]. In a carrageenan 325 model of acute inflammation, SBSJ was shown to potently reduce inflammatory paw oe-326 dema in rats [43]. This model has served as one of the rational tools in the pre-clinical 327 screening of drugs with anti-inflammatory property, as the reduction of paw oedema in 328 rats is akin to the ability to attenuate acute inflammation in humans [59]. In another study, 329 SBSJ was evaluated in a granuloma air pouch model of chronic inflammation. This 330 model has been shown to closely mimic the pathology of arthritic disorders, based on the 331 pattern of disease progression, tissue destruction, infiltration of White Blood Cells 332 (WBCs), and release of cytotoxic mediators [54, 60-62]. 333

The efficacy of pharmacological ligands in the granuloma air pouch is based on re-334 duction of inflammatory exudates, WBC count, concentrations of biomarkers of oxidative 335 stress, and inflammatory mediators in the fluid exudates, as well as the histological cyto-336 architecture of the pouch tissue [61-62]. Notably, SBSJ was reported to decrease the vol-337 ume of inflammatory exudates, WBC count, and positively modulated the altered fluid 338 concentrations of biomarkers of oxidative stress in rats. More importantly, histological 339 studies revealed that SBSJ protected the pouch tissue of the rats subjected to carrageenan-340 induced granulomatous chronic inflammation [43]. These findings further provide exper-341 imental evidence supporting the potential of SBSJ in chronic inflammatory diseases such 342 as arthritis. This observation has also been validated by the finding that SBSJ reduced the 343 joint inflammation, oxidative stress, and pro-inflammatory cytokines induced by com-344 plete Freund adjuvant (CFA) in rodents [48]. It is important to note that CFA-induced 345 chronic inflammation is a well-recognized model for studying molecular mechanisms as-346 sociated with the pathophysiology of arthritis [63-64]. 347

The in vitro anti-inflammatory activity of SBSJ has been evaluated using a rat RBC 348 membrane stabilizing model. The erythrocyte membrane is considered to be similar to the 349 lysosomal membrane, which plays an important role in inflammation [65-66]. This in vitro 350 test was based on the release of haemoglobin from RBCs exposed to hyposaline, and the 351 prevention of RBC lysis has been described as a biochemical index for evaluation of com-352 pounds with anti-inflammatory property [65-66]. Thus, compounds with membrane-sta-353 bilizing capacity are expected to demonstrate anti-inflammatory activity by preventing 354 the release of lysosomal phospholipases, which are prime mediators in the early phase of 355 the inflammatory process [65-66]. Thus, the findings that SBSJ exhibited membrane-stabi-356 lizing activity lends credence to the experimental evidence supporting its anti-inflamma-357 tory effect and probable beneficial role in combating inflammatory diseases. Benson et al. 358 [17] have evaluated the in vitro anti-inflammatory effect of SBSJ in cultured polymorpho-359 nuclear cells, and reported that it also showed anti-inflammatory activity through mech-360 anisms relating to suppression of leukocyte migration and an antioxidative protective ef-361 fect. They further reported that the antioxidant protective capacity of SBSJ was several-362 fold higher than that reported for various cereal grains and vegetables [17]. This sorghum-363

based supplement was also shown to exhibit inhibitory activity against a variety of oxi-364 dant molecules, with a total oxygen radical scavenging capacity (ORAC) of 37,622 µmol 365 TE/g [17]. The authors concluded that SBSJ contained polyphenol-rich phytomolecules, 366 such as luteolin, naringenin, and apigenin, which have been established as potent antiox-367 idants and anti-inflammatory moieties [17]. Similarly, findings from the in vitro studies of 368 Mankanjuola et al. [29] have revealed that 7-methoxyflavone-apigeninidin and apigenin 369 constituents of the sorghum formulation exhibited inhibitory activity against PG - E2 ex-370 pression and COX - 2 enzyme activity, further suggesting its role in inflammatory disor-371 ders. 372

3.5. SBSJ as a potential remedy for stroke disorders

Some evidences have been presented in the literature that have established that the 374 polyphenol-rich phytomoieties contained in SBSJ exhibited a wide range of neuro-protec-375 tive effects against certain brain conditions, including stroke. It has been suggested that 376 SBSJ may be protective against ischemic stroke through several mechanisms, including 377 direct inhibition of the NF-kB signalling pathway [67-69]. Ischemic stroke is a fatal disease 378 caused by sudden obstruction of the cerebral blood flow, with subsequent neuronal cell 379 death [67, 70-71]. Occlusion of the carotid artery and the attendant inhibition of reperfu-380 sion are critical factors involved in ischemic stroke [67, 70-71]. The morbidity and mortal-381 ity associated with stroke are alarming, resulting in huge losses of economic manpower 382 and productivity [72-74]. Stroke is typically associated with neurological deficits with ac-383 companying physical disabilities, and the belief that it is incurable may also lead to vari-384 ous psychiatric disturbances, such as anxiety, depression, and memory deficits [75]. 385

Ischemic stroke accounts for over 85% of all cases of stroke, and its pathology is 386 known to be due to the activation of neuronal oxidative and inflammatory pathways [67, 387 76]. Both pre-clinical and clinical studies have reported increased biomarkers of oxidative 388 stress and inflammatory cytokines after the onset of ischemic stroke [67, 76]. Interleukin-389 6 (IL-6), interleukin-1 (IL-1), and tumour necrosis factor-alpha (TNF- α) are some of the 390 most studied cytokines in stroke pathology [67, 77]. In stroke patients, IL-6 has been linked 391 to early neurological deterioration, greater infarct volumes, and poorer long-term out-392 comes [67]. High plasma levels of TNF- α have also been correlated with infarct volume 393 and neurological deficits in various models of cerebral ischemia [67, 76]. During reperfu-394 sion, there is an increase in serum cortisol, which further exacerbates neuronal damage by 395 disrupting glucose homeostasis and increasing oxidative stress in the brain. Moreover, 396 increased oxidative stress and leukocyte infiltration result in the formation of more pro-397 inflammatory cytokines, which perpetuate neurodegeneration in the brains of animals 398 with ischemic stroke [67, 76-77]. On this basis, current approaches to the treatment of the 399 disease using thrombolytic agents are quite limited in scope, as they cannot antagonize 400 the injurious oxidative and inflammatory events that underpin ischemic stroke [67-68, 78]. 401 Thus, oxidative and neuro-inflammatory pathways are currently being viewed as prom-402 ising targets for the development of new drugs that could be used to antagonize the mul-403 tiple mechanisms and mediators involved in ischemic brain injury [67-68, 78-79]. Bioactive 404 compounds of plant origin with potent antioxidant and anti-neuroinflammatory activities 405 are believed to hold promise for the development of therapeutic strategies [67-68, 78-79]. 406

Indeed, several studies have shown that various phytochemicals have the ability to 407 target the multiple pathways involved in the pathophysiology of stroke, including oxida-408tive stress, inflammation, and apoptotic cell death [78-79]. Moreover, epidemiological data 409 in the extant literature have evidenced that regular consumption of food rich in polyphe-410 nols can reduce the risk of stroke [78-79]. SBSJ has been experimentally evaluated against 411 ischemic stroke induced through the occlusion of the bilateral common carotid artery by 412 a group of scientists at the University of Ibadan [16]. The results of their investigations 413 revealed that the neurological deficits produced by the occlusion of the bilateral common 414 carotid artery in rats-which approximates the clinical characteristics seen in patients 415 with ischemic stroke [80]-were attenuated by SBSJ [16]. In addition, biochemical changes 416

relating to increases in oxidative biomarkers and depletion of antioxidant defence mole-417 cules in the brains of rats subjected to ischemic stroke were mitigated by SBSJ [16]. The 418 authors also reported that SBSJ reduced the brain contents of pro-inflammatory cytokines 419 (IL-6 and TNF- α) and the expression of immunopositive cells of NF-kB in rats with is-420 chemic stroke [16]. The neuroprotective effect of SBSJ is another major finding obtained 421 from that study. It is well-known that stroke causes damage to several neuronal pathways, 422 which are crucial in the regulation of motor and cognitive functions [67-68]. Thus, the 423 finding that SBSJ protected the neurons of the striatum, prefrontal cortex, and hippocam-424 pus, as well as increasing the population of viable neuronal cells in these brain regions of 425 ischemic rats, corroborates its neuroprotective capacity. However, robust clinical trials us-426 ing neurological and molecular markers are necessary to establish its clinical efficacy in 427 stroke patients. 428

3.6. Anti-aging potential of SBSJ

Aging has been described as a universal and multi-factorial process characterized by 430 a gradual decline of physiological functions. It occurs at the molecular, cellular, and tissue 431 levels, and comprises a series of pathological mechanisms such as deregulated autophagy, 432 mitochondrial dysfunction, telomere shortening, oxidative stress, systemic inflammation, 433 and metabolic dysfunction [81-83]. The deregulation of these interconnected pathways 434 leads cells to a state of senescence, which contributes to aging and age-related diseases. 435 Although many theories have been proposed to explain the molecular mechanism associ-436 ated with the aging process, the free radical theory, proposed by Harman [84] in 1956, 437 appears to be highly insightful. According to this theory, aging is associated with the ac-438 cumulation of reactive oxygen species that exert oxidative damage to cellular biomole-439 cules and apoptosis, ultimately leading to a decline of physiological function and death 440 [82-84]. The cellular degeneration and early apoptosis caused by free radicals produce 441 oxidative stress, which has been regarded as the main pathological culprit in premature 442 aging [82, 84]. Moreover, oxidative stress is often aggravated by a variety of stressors, such 443 as chronic infections and abiotic factors, which may accelerate aging and aged-related dis-444 eases, as well as increasing vulnerability to death [78, 85]. The deterioration in bodily func-445 tion with aging is the primary risk factor for most human pathologies, such as cancer, 446 diabetes, cardiovascular disorders, and neurodegenerative diseases [78, 85]. 447

Strategic focus on interventions that increase lifespan in model organisms such as 448 Drosophila melanogaster, and the potential of translating such discoveries into the develop-449 ment of therapies to combat age-related diseases, are currently being pursued [78]. Such 450interventions that are capable of slowing aging are likely to delay the onset of many hu-451 man diseases, such as cancer, diabetes, cardiovascular disorders, and neurodegenerative 452 diseases. In this regard, the consumption of foods rich in polyphenols has been reported 453 to have probable preventive and therapeutic implications in the aforementioned non-com-454 municable diseases [86-88]. Recently, food plants rich in polyphenols have been described 455 as the 'Elixir of Life', as they possess the capabilities of promoting longevity [78]. 456

The effectiveness of the anti-aging action of nutritional interventions has been advo-457 cated in the war against age-related diseases, promoting healthy living and longevity [81]. 458 Mechanistically, natural supplements have been shown to exhibit polyvalent actions 459 against oxidative, inflammatory, and degenerative processes, ultimately aiding immune 460 functions and, thus, improving quality of life [78]. Indeed, food supplements with antiox-461 idant-boosting capacity have been gaining attention for the prevention and treatment of 462 chronic conditions linked to ROS [78], as they have relevant properties related to age-463 related and chronic syndromes [78, 86-88]. 464

The probable anti-aging potentials of SBSJ lie in its antioxidant, anti-inflammatory, 465 anti-apoptotic, and neuroprotective effects in experimental models [22, 43, 89]. Studies 466 have shown that the polyphenolic constituents of SBSJ, such as apigenin and luteolin, exhibit anti-aging activity through neuroprotective mechanisms relating to anti-inflammatory, antioxidant, and anti-apoptosis effects [78, 82, 90]. Interestingly, the first concrete evidence regarding the anti-aging effect of SBSJ came from a study conducted at Bruns-470wick Laboratory, USA, which revealed that it inhibited the activity of elastase-1 and col-471 lagenase-1 [15]: enzymes that have been implicated in premature aging, especially of the 472 skin [91]. Specifically, SBSJ was shown to more be effective than vitamin C and ferulic acid 473 in inhibiting collagenase and elastase, suggesting its capability to promote skin health 474 [15]. The potential of SBSJ in age-related diseases, such as Alzheimer's disease, has also 475 been investigated in a scopolamine-induced amnesia model [92]. The study revealed that 476 SBSJ attenuated amnesia through neuronal antioxidant protective mechanisms [92]. A 477 more recent study using Drosophila melanogaster showed that SBSJ extended the lifespan 478 and improved motor function of the flies, through augmentation of the antioxidant status 479 [93]. In addition, it also extended the lifespan of *D. melanogaster* exposed to lipopolysac-480 charide (LPS) [92]. SBSJ has also been shown to exhibit a neuroprotective capability 481 against neurodegeneration in a binge-alcohol rat model through modulation of cellular 482 apoptosis (p53) neurotrophin-positive expression and decreased inflammatory signalling 483 cascade in specific brain regions [22, 89]. These experimental findings lend further cre-484 dence to the potential of SBSJ in promoting cellular survival and longevity. 485

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3.7. Potential of SBSJ in chronic viral infections

The possible beneficial effects of SBSJ in chronic viral infections, such as HIV/AIDS 488 and COVID-19, have been envisaged based on its potent anti-inflammatory capacity, as 489 well as its ability to modulate the immune system by increasing the activity of natural 490 killer cells and activation of macrophages [15,17]. The pathogenesis of HIV is known to be 491 associated with the depletion of the immune function, which predisposes infected indi-492 viduals to secondary infections [94-95] due to the ensuing immunocompromised state l 493 [95-97]. Although the impact of COVID 19 infection is closely related to chronic inflam-494 mation, commonly described as the cytokine storm [97], the severity of the disease also 495 depends on the functionality of the immune system [96-97]. The pattern of invasion and 496 infectivity is also similar to the HIV, as the SARS-CoV-2 virus exhibits receptor attach-497 ment, cellular entry, replication, cellular outlet, and cytokine induction [94-97]. The com-498 plex nature of HIV and COVID-19 suggests a need for the development of interventions 499 with polyvalent actions that can mitigate the inflammatory mediators while also strength-500 ening the immune system against viral replication and infectivity [97-98]. In this regard, 501 the therapeutic potentials of several polyphenolic compounds in controlling the key cel-502 lular mechanisms involved in the infectivity of these viral infections are actively being 503 investigated [97]. This is not surprising, as polyphenols are well-known to modulate the 504 immune response and boost resistance to chronic viral infections [15, 17, 26, 97, 99]. 505

The anti-inflammatory, antioxidant, and immunomodulatory effects of SBSJ [15, 17, 506 42] are strongly indicative of its potential anti-viral action against HIV/AIDs and COVID-507 19. Pre-clinical studies have shown that SBSJ up-regulates the expressions of chemokines 508 and increases CD4 cell counts in cultured human monocytes and macrophages [41] which 509 are known to be severely affected in HIV infection [17, 95,100]. Specifically, Benson et al. 510 [17] have shown that SBSJ causes several-fold increases in the expression of chemokines 511 (e.g., RANTES/CCL5, Mip-1a/CCL3, and MIP-1b/CCL4) known to inhibit HIV entry into 512 CD4+ T-cells. Interestingly, increases in chemokine production exert protective effects on 513 the host immune response against HIV infection and disease progression [95,100]. SBSJ 514 has also been reported to exert immunomodulatory actions on a wide range of both pro-515 and anti-inflammatory cytokines, such as IL-1 β , IL-6, IL-8 and TNF- α and, in particular, 516 interferon- α [17], suggesting effective viral suppressive capabilities in patients with 517 HIV/AIDs [95-96]. It has also been reported that SBSJ increased interferon-alpha (IFN- α) 518 levels by 12-fold [17], further suggesting its immunomodulatory and viral suppressive 519 capacities. It is important to note that IFN- α has been reported to inhibit HIV replication 520 [95]. Interestingly, naringenin—one of the prominent phytoactive constituents of SBSJ— 521

has been reported to show a strong inhibition of SARS-CoV-2 infection *in vitro* [101]. 522 The inhibition of pro-inflammatory cytokines, such as IL-6 and TNF- α , by naringenin has 523 been ascribed to a synergistic action that enhances its antiviral effects [101]. Thus, the po-524 tential benefits of naringenin in COVID-19 may be ascribed to its ability to inhibit or slow 525 down the viral infection and the associated cytokine release/cytokine storm syndrome 526 [101]. It is interesting to note that the leaf sheaths of *Sorghum bicolor*—the principal source 527 of SBSJ – has been listed as one of the plants used for treating respiratory infections in an 528 ethnomedicinal survey [102], lending further credence to its therapeutic potential in 529 COVID-19. Indeed, Alhazmi et al. have found that Sorghum bicolor is one of the medicinal 530 plants from which molecules with potential therapeutic use against viral diseases, such as 531 COVID-19, have been extracted [103]. From a broader perspective, SBSJ is, therefore, a 532 potential chemopreventive agent for modulating the immune function and controlling in-533 flammatory reactions in the context of viral infections, such as HIV/AIDs and COVID-19. 534 In fact, clinical studies have shown that it increased the CD4+ T-lymphocyte cellular count 535 as well as bone marrow function, indicating a direct potential benefit in HIV/AIDS [15, 536 39]. 537

3.8. Cancer chemopreventive potential of SBSJ

The bioactive constituents of SBSJ are known to inhibit cell proliferation in cancer 539 cells through the stimulation of various apoptotic promoter genes, as well as down-regu-540 lating certain apoptotic inhibitor genes that are critical in carcinogenesis [104]. It is worth 541 noting that cancer is a disease of multiple pathologies, though dysregulated or abnormal 542 cell replication appears to be the primary underlying factor [105-106]. Cancer may ensue 543 as a result of critical alterations in DNA at the site of some classes of genes that are im-544 portant in regulating cell proliferation, cell death, and DNA repair, as well as tumour-545 suppressing genes [105-106]. Damage to DNA repair genes is a major predisposing factor 546 leading to mutations in the genome, ultimately increasing the probability of neoplastic 547 transformations [105-106]. Basically, cancer formation involves three major phases: Initia-548 tion, promotion, and progression (see Figure 4). The stage of initiation is a rapid, irreversi-549 ble change in the genetic machinery of the target cell that primes it for subsequent neo-550 plasm. This early phase of carcinogenesis is known to be due to exposure to mutagenic 551 carcinogens, which interact with the DNA to form permanent heritable change(s) in the 552 genome that are yet to be expressed phenotypically [105-106]. This suggests that initiation 553 alone does not result in tumour formation; however, initiated cells display altered cellular 554 characteristics, which may include altered responsiveness to the microenvironment and a 555 proliferative advantage, relative to the surrounding normal cells [105-106]. 556

The stage of promotion has been described as a reversible process in the life cycle of 557 the cancer cell, which usually entails the conversion of initiated cells into active prolifera-558 tion to a greater extent than normal cells [105-106]. An essential feature of tumour promo-559 tion is the creation of a mitogenic environment and enhancement of the possibility for 560 further genetic damage [105-106]. It has been reasoned that polyphenols with multiple 561 actions capable of targeting the various pathways that trigger the promotion of initi-562 ated/latent cells to active proliferations may retard tumour development [10, 107-108]. 563 This suggests the importance of polyphenol-rich foods with chemopreventive capabilities. 564 The final phase of cancer progression is characterized by the development of irreversible 565 neoplasm, manifested as a rapid increase in tumour size, with the cells undergoing further 566 mutations with invasive and metastatic potentials [105-106, 108]. Although the efficacy of 567 phytochemicals might be limited in this last phase, there have been several claims of the 568 effectiveness of dietary polyphenols against a variety of tumours. Epidemiological and 569 animal studies have shown that phenolic compounds exhibit anti-cancer properties 570 through multiple mechanisms related to antioxidant activity, induction of cell cycle arrest 571 and apoptosis, and the promotion of tumour suppressor proteins [7, 10, 109]. 572

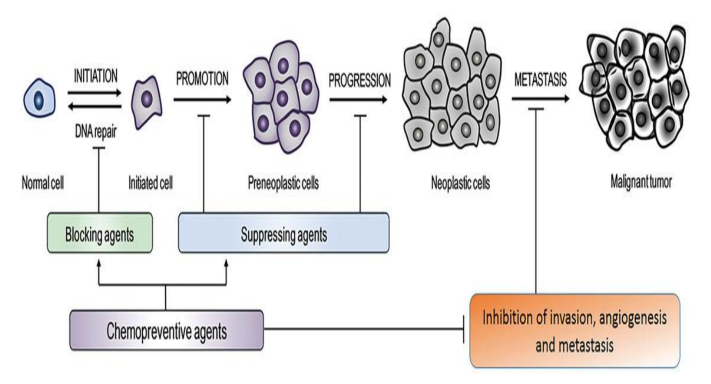


Figure 4. Carcinogenesis phases: initiation, promotion, progression, and metastasis Re-574 printed/adapted from Ref. [108] 2022, John Wiley and Son, Inc. 575

Epidemiological studies have also reported that sorghum consumption is correlated 576 with a low incidence of oesophageal cancer in various parts of the world [10, 109-111]. 577 Park et al. [112] have reported that the metastasis of breast cancer to the lungs was blocked 578 by sorghum extracts in an immune-deficient mouse metastasis model. In vitro studies of 579 sorghum extracts on several cancer cells have revealed induction of cell apoptosis, inhibi-580 tion of cell proliferation, and promotion of the expression of cell cycle regulators [13, 18, 581 104, 107]. The effects of phenolic extracts from 13 sorghum accessions on cancer cell 582 growth on both hepatocarcinoma HepG2 and colorectal adenocarcinoma Caco2 cell lines 583 have recently been investigated [7]. It was concluded that the phenolic extracts of various 584 sorghum accessions inhibited HepG2 or Caco-2 cancer cell growth in a dose- and time-585 dependent manner, through cytostatic and apoptotic mechanisms [7]. The anticancer 586 properties of sorghum extracts have been ascribed partly to the high content of 3-deoxy-587 anthocyanidins [13]. Moreover, Makanjuola et al. [113] have reported that the 7-methox-588 yflavone-apigeninidin and apigenin constituents of SBSJ exhibited anticancer potential 589 through the modulation of immune cells in *in vitro* models. This echoes the description by 590 the National Cancer Institute of SBSJ as the richest source of 3-deoxyanthocyanidins; in-591 deed, it has the highest contents of various polyphenolic compounds among food plants, 592 with high capability for chemoprevention and inhibition of cell proliferation [28]. Although more studies on the potential anticancer property of SBSJ are necessary, the ex-594 isting information suggests its valuable benefits as a supplement for cancer prevention. 595

3.9. SBSJ as a potential adaptogen

The routine uses of SBSJ in an adaptogenic fashion for the relief of feelings of intense 597 stress and to restore the much-needed energy during periods of recovery from debilitating 598 diseases represents another major reason for its use [16, 19, 24]. It is important to note that 599 the response to both biotic (pathogens) and abiotic (physical and psychosocial factors) 600 stressors induces adaptive responses; however, when stress persists and becomes intense, 601 the adaptive mechanisms of the organism become deficient, resulting in the pathogenesis 602 of several human diseases [114-116]. The breakdown in adaptive responses, which signals 603

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organ pathologies and immune dysfunctions, was coined by Hans Selye as general adaptation syndrome [8, 117-118], who reasoned that human illnesses stemmed from ineffective adaptation [118]. The notion of general adaptation syndrome led to the search during the second World War by Russian scientists for substances—later called adaptogens—of plant origin that could be used to enhance the capability for physical and mental work, and which can help individuals to survive in challenging situations involving intense/prolonged stress [117, 119].

Adaptogens were initially defined as substances that enhance the "state of non-spe-611 cific resistance" to stress; a physiological condition that is linked with dysregulation of the 612 neuroendocrine-immune system [117, 119]. More recently, adaptogens were defined as a 613 category of herbal medicinal and nutritional products promoting the adaptability, resili-614 ence, and survival of living organisms in stressful situations [8]. Thus, adaptogens are 615 meant to stimulate the intrinsic adaptive mechanisms of the organism, in order to help it 616 survive in situations of intense/prolonged stress [117]. The most striking features of adap-617 togens include the capability to mount resistance against varied stressors, such as physi-618 cal, chemical, biological (pathogens), and psychological noxious factors, thus exerting 619 beneficial healthy effects independent of the nature of the pathological conditions [117, 620 119]. However, in clinical settings, adaptogens are generally reputed for their ability to 621 exert an anti-fatigue effect, increasing mental work capacity against a background of stress 622 and fatigue, particularly with respect to tolerance to mental exhaustion and enhanced at-623 tention [117]. 624

Extensive reviews have documented the ability of adaptogenic substances to activate 625 the protective mechanisms of cells, in order to promote increased survival rates in both *in* 626 vitro and in vivo models [8, 117]. Adaptogens have been reported to effectively prevent 627 and treat stress-related and aging disorders, such as chronic fatigue, memory impairment, 628 depression, anxiety, sleep disturbance, diabetes, heart diseases, chronic inflammatory and 629 autoimmune diseases, infections, and cancer [8]. Based on the polyvalent pharmacological 630 actions of adaptogens, it has been proposed that the normal paradigm of "one drug for 631 one disease: does not correctly apply to them [8]. Plants with known adaptogenic actions 632 include Panax ginseng, Withania somnifera (L.) Dunal, Glycyrrhiza glabra L., Asparagus race-633 mosus Willd., Ocimum sanctum L., Piper longum L., Tinospora cordifolia (Thunb.) Miers, Em-634 blica officinalis Gaertn., Rhodiola rosea L., Schisandra chinensis (Turcz.) Baill., and Eleuthero-635 coccus senticosus (Rupr. & Maxim.) [8]. 636

The first concrete experimental evidence of the potential adaptogenic activity of SBSJ 637 was based on its reported ability of bringing about relief with respect to feelings of intense 638 stress and as an energizer in the context of debilitating disease [16, 19, 24]. Its adaptogenic 639 potential has also been demonstrated in unpredictable chronic mild stress (UCMS), as it 640 attenuated memory deficits induced by UCMS through neuroprotective mechanisms re-641 lating to suppression of oxidative stress and pro-inflammatory cytokines [120]. It is wor-642 thy of note to understand that UCMS mimics the ways in which humans encounter mul-643 tiple stressors on a daily basis, and is generally accepted as the most suitable model for 644 elucidation of the pathological mechanisms of chronic stress-induced organ pathologies 645 and immune dysfunctions. In the UCMS model, SBSJ also attenuated loss of neuronal cells 646 in the Cornu Ammonis 3 (CA3) of the hippocampus, suggesting neuroprotective effect 647 [120]. Moreover, it also reduced serum corticosterone concentrations [120], a major bi-648 omarker of chronic stress response. It is well-known that cortisol-induced activation of 649 oxidative stress and inflammatory pathways is the primary culprit involved in the medi-650 ation of stress-related pathologies [8]. Indeed, an elevated concentration of cortisol serves 651 as a key biomarker of intense stress. Substances with adaptogenic activity have been 652 shown to reduce serum concentrations of corticosterone [8]. Thus, the ability of SBSJ to 653 reduce corticosterone is an important finding from the study of Umukoro et al. [120]. The 654 possibility of SBSJ behaving like an adaptogen is also based on findings that it attenuated 655 depression-like symptoms in mice subjected to stressful situations (i.e., forced swimming 656

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exercise and tail suspension protocols) [121]. In an in vitro stress model, it was also re-657 ported that SBSJ protected RBCs against hyposaline-induced haemolysis [43], suggesting 658 cyto-protection and increased cellular resistance to stress. Notably, the recent finding that 659 SBSJ increased the survival rate and prolonged the lifespan of LPS-exposed Drosophila 660 melanogaster reinforces its potential adaptogenic-like property [93]. This is in agreement 661 with previous reports linking adaptogens to increased lifespan and stress resistance in C. 662 elegans [122]; another model organism widely used for the elucidation of the neurobiolog-663 ical mechanisms of stress and age-related disorders. The capability of SBSJ to combat 664 stress in various models may be related to the presence of minerals, vitamins, and phyto-665 chemicals that can modulate the key mediators of stress response and immune defence 666 mechanisms in response to stressors. These sets of reports are suggestive of SBSJ's capa-667 bility to mitigate stress in healthy individuals. 668

4. Conclusion

In this review, we have highlighted key reports focused on the multi-faceted phar-671 macological activities of SBSJ. Many research studies have shown that SBSJ contain bioac-672 tive substances with polyvalent biological effects, including modulation of pathological 673 mechanisms involved in the mediation of aging and age-related diseases, such as stroke, 674 memory loss, cancer, and arthritis. The findings that SBSJ increased activity of natural 675 killer cells and up-regulated the expression of chemokines; and also inhibited the release 676 of pro-inflammatory cytokines suggest that it may be useful in infectious diseases such as 677 HIV/AIDS [123] and COVID-19. Some clinical studies have also shown its therapeutic po-678 tentials in the management of moderate to severe anaemia in patients with HIV/AIDs and 679 sickle cell disease. The review also documented experimental evidences, which suggest 680 that SBSJ has adaptogenic-like property through multiple mechanisms relating to sup-681 pression of oxidative and inflammatory pathways. These findings may perhaps support 682 its usefulness in the relief of feelings of intense stress and weakness experienced during 683 the periods of debilitating illnesses. Nevertheless, there is a need for more robust experi-684 mental studies in order to understand the exact molecular mechanisms of action of SBSJ 685 and how some of its components may act synergistically and/or antagonistically, either 686 when used alone or in combination with food or other drugs. 687

Insights gained from such studies will determine whether SBSJ can continue to be 689 used as a standalone supplement, or if some of its components may be isolated and clini-690 cally matched with specific pathological conditions. It is also important to identify other 691 possible components. For instance, while SBSJ is prepared from the leaf sheaths of S. bi-692 color, a 2 kD, cationic, amphipathic, and virucidal peptide has been isolated from Sorghum 693 seeds which binds and masks essential viral envelope proteins [124-125]. As such, it is 694 important to determine whether the same protein is present in sorghumleaf sheaths and, 695 if so, to evaluate its concentration and investigate what contributory role (in terms of an-696 tagonistic or synergistic activities) the peptide plays in the antiviral actions of SBSJ. An-697 other possible line of research is investigating if the leaf sheaths of other varieties of sor-698 ghum exhibit pharmacological properties reported for SBSJ. For instance, red sorghum 699 has been reported to decrease the expression of markers of oxidative stress [123 700

Finally, the limited clinical studies on SBSJ underscore the need to clinically evaluate 701 its therapeutic potentials in specific disease conditions, including arthritis, cancer, chronic 702 viral infections, and stroke, through rigorous clinical trials. This is especially important in 703 a developing African context, where the high cost of conventional therapies hinders drug 704 compliance and contributes to disease-related morbidity and mortality. The results from 705 such clinical trials are necessary, as they are expected to provide the evidential strength 706 that researchers need to significantly reduce some of the barriers to the clinical adoption 707 of validated indigenous phytomedicines [126] in mainstream medical practice. 708

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