Neuropharmacological Review of the Nootropic Herb *Bacopa monnieri*

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**Abstract**

This review synthesizes behavioral research with neuromolecular mechanisms putatively involved with the low-toxicity cognitive enhancing action of *Bacopa monnieri* (BM), a medicinal Ayurvedic herb. BM is traditionally used for various ailments, but is best known as a neural tonic and memory enhancer. Numerous animal and *in vitro* studies have been conducted, with many evidencing potential medicinal properties. Several randomized, double-blind, placebo-controlled trials have substantiated BM’s nootropic utility in humans. There is also evidence for potential attenuation of dementia, Parkinson’s disease, and epilepsy. Current evidence suggests BM acts via the following mechanisms—anti-oxidant neuroprotection (via redox and enzyme induction), acetylcholinesterase inhibition and/or choline acetyltransferase activation, β-amyloid reduction, increased cerebral blood flow, and neurotransmitter modulation (acetylcholine [ACh], 5-hydroxytryptamine [5-HT], dopamine [DA]). BM appears to exhibit low toxicity in model organisms and humans; however, long-term studies of toxicity in humans have yet to be conducted. This review will integrate molecular neuroscience with behavioral research.

**Introduction**

Cognitive enhancement typically exacts a toxicological and psychological toll. The milieu of nootropic phytochemicals found within *Bacopa monnieri* (BM), primarily triperpenoid saponins called bacosides, exhibit minimal observable adverse effects at standard dosages. BM demonstrates anti-oxidant, hepatoprotective, and neuroprotective activity. Emerging research demonstrates several mechanisms of action—acetylcholinesterase inhibition, choline acetyltransferase activation, β-amyloid reduction, increased cerebral blood flow, and monoamine potentiation.

Herbal medicine is regularly used by 80% of the world population and is increasing in popularity in Europe and North America. In 2008, the National Institutes of Health (NIH) found 4 in 10 adults reported using complementary and alternative medicine (CAM) in the last 12 months, 17.7% of such treatments being herbal medicine. Those with higher education are most likely to use CAM, which may partially reflect the fact that public health insurance used by poor individuals tends not to cover CAM. Herbal medicine tends to be cheaper than pharmaceuticals, albeit less standardized. Western biomedicine is in the midst of investigating the potential value of the Eastern pharmacopeia. Of the 150 most used pharmaceutical drugs in the United States, 118 were derived from plants. Traditional medical systems offer a vast library of potentially therapeutic neurological agents, BM is only beginning to undergo rigorous experimental research.

*Bacopa monnieri* (also known as brahmi, water hyssop, *Bacopa monniera*, and *Herpestis monniera*), is a creeping perennial with small oblong leaves and purple flowers, found in warm wetlands, and native to Australia and India. Commonly found as a weed in rice fields, BM grows throughout East Asia and the United States. The entire plant is used medicinally. Unlike the potentially addictive and forceful action of widely used psychostimulants, chronic and moderate administration of BM appears to nourish rather than deplete neurons, an action compatible with 1400 years of Ayurvedic study. BM was initially described around the 6th century in texts such as the *Charaka Samhita*, *Athar-Ved*, and *Susrutu Samhita* as a *medhya rasayana*—class herb taken to sharpen intellect and attenuate mental deficits. The herb was allegedly used by ancient Vedic scholars to memorize lengthy sacred hymns and scriptures. BM is colloquially called *Brahmi*, after the Hindu creator-god Brahma, especially when combined with other alleged intellect-sharpening herbs like *Centella asiatica* (Gotu Kola). BM is consistently found in the many Ayurvedic preparations prescribed for cognitive dysfunction.

An estimated 3.4 million people are affected by dementia in the United States, most prevalently in the elderly. The elderly population (aged over 65) is expected to double by 2030,
reaching 72 million, or 20% of the total U.S. population. BM shows great clinical potential in attenuating dementia via several mechanisms, most notably dose-dependent acetylcholine potentiation and free radical scavenging.

In a 90-day oral administration trial in rats, BM exhibited a no-observed adverse effect level (NOAEL) of 500 mg/kg and a median lethal dose (LD₅₀) of 2400 mg/kg. The standard experimental human dose is between 150 and 3000 mg equivalent per day. The most common clinical side effect of BM is mild gastrointestinal upset, but long-term clinical trials are lacking. Several research groups formulate bacoside-standardized BM extract for clinical use, and the herb is widely used in India, the United States, and Australia. BM has been applied in rodents and cell culture for the following uses, which will not be detailed in this review:

- anti-convulsant
- anti-depressant
- analgesic
- anti-inflammatory
- anti-microbial
- anti-ulcerogenic
- anxiolytic
- adaptogenic
- anti-neoplastic
- hepatoprotective
- immunostimulatory

Past reviews have focused on the broad therapeutic uses of BM, including the above uses. This review will elucidate the neuropharmacological mechanisms underlying the nootropic effects of the herb, summarize pre-clinical and clinical studies, outline putative mechanisms of action, and address issues of toxicity.

Chemical Constituents

The main nootropic constituents of BM are believed to be dammarane types of triterpenoid saponins known as bacosides, with jujubogenin or pseudo-jujubogenin moieties as aglycone units. Bacosides comprise a family of 12 known analogs. Novel saponins called bacopasides I–XII have been identified more recently. The alkaloids brahmine, nicotine, and herpestine have been catalogued, along with D-mannitol, apigenin, hersaponin, monnierasides I–III, curcubitacins and plantainoside B. Novel saponins called bacopasides I–XII have been identified more recently.

The brain is especially susceptible to OS because it is metabolically active, possesses high levels of pro-oxidant iron, and is composed of unsaturated lipids (prone to lipid peroxidation). Furthermore, the blood–brain barrier prevents many exogenous anti-oxidants from quenching reactive oxygen species (ROS) in the brain.

Anbarasi et al. assessed the neuroprotective role of bacoside A against OS in the brains of rats exposed to cigarette smoke by measuring concentrations of enzymatic and non-enzymatic anti-oxidants as well as trace elements. The researchers administered 10 mg/kg aqueous bacoside A gavage daily and found that BM significantly increased brain levels of glutathione, vitamin C, vitamin E, and vitamin A in rats exposed to cigarette smoke (perhaps an anti-oxidant conservation effect). Bacoside A administration increased the activities of superoxide dismutase (SOD), catalase, GPx, and GSR. As a result, the levels of glutathione (primary endogenous anti-oxidant conjugate) in the brain were significantly increased as well. The researchers found that cigarette smoke depletes zinc and selenium levels in the brain, which is especially problematic because zinc is a SOD co-factor and selenium is a GPx co-factor. Administration of bacoside A also restored zinc and selenium levels.

In a related study, Anbarasi et al. also showed that 10 mg/kg aqueous gavage administration of bacoside A inhibited lipid peroxidation, improved the activities of adenine triphosphatases (ATPases), and maintained ionic equilibrium in the brains of cigarette smoke–exposed rats.

Jadiya et al. investigated the effect of BM on aggregation of alpha-synuclein, dopamine (DA) neuron degeneration, lipid profile, and longevity in a transgenic and pharmacologically induced 6-hydroxodopamine (6-OHDA) Parkinson disease (PD) model in Caenorhabditis elegans. The transgenic nematode expressed a “human” version of alpha-synuclein. The researchers found BM extract resulted in a statistically significant decrease in the aggregation of alpha-synuclein.
significant 3.5-fold reduction in alpha-synuclein protein aggregation, perhaps due to induction of the stress-buffer protein Hsp-70. BM delivered a highly significant 2.7-fold protection against 6-OHDA–induced damage. PD is associated with altered fatty acid levels. Accordingly, alpha-synuclein–expressing nematodes exhibited a significant 2.2-fold reduction in total lipids compared to control. Interestingly, in worms expressing human alpha-synuclein who were treated with BM, lipid content was ~15% higher than the control. These findings indicate BM as a potentially useful PD therapy. Finally, BM was found to produce a statistically significant increase in the life spans of the wild-type nematodes. The transgenic nematodes did not live significantly longer due to BM exposure.

Saini et al. found that BM (50 mg/kg per day oral) supplementation reversed memory impairment in colchicine-treated (15 μg in 5 μL artificial cerebrospinal fluid, intracerebroventricularly infused) rat model of Alzheimer disease. Colchicine is a microtubule-disturbing agent that induces cognitive decline via OS and neural death in the subventricular zone, dentate gyrus, and basal forebrain. BM significantly diminished colchicine-induced lipid peroxidation and protein carbonyl levels and restored activity of several anti-oxidant enzymes. In the elevated plus maze, colchicine increased transfer latency by 64%, whereas BM co-administration significantly reduced latency by 62%. Colchicine increased lipid peroxidation by 45% in the cortex and 33% in the hippocampus. Protein carbonyl levels were increased by 61% in the cortex and 63% in the hippocampus. Glutathione levels were reduced by 47% in the cortex and 45% in the hippocampus of colchicine-treated rats. All damage was restored to control levels by BM. Colchicine-induced changes in superoxide dismutase, catalase, GPX, GSR, glutathione-S-transferase, acetylcholine esterase (AChE), and Na⁺K⁺ATPase activity levels were all restored to levels comparable to controls.

In a comprehensive study, Rastogi et al. investigated the neuroprotective mechanisms of purified bacosides (comprised of bacopaside I [5.37%], bacoside A3 [5.59%], bacopaside II [6.9%], bacopasaponin C isomer [7.08%], and bacopasaponin C [4.18%]) at dosages 50, 100, 200, 400, and 800 mg/kg per day orally for 3 months) on the aging biomarker lipofuscin (Fig. 1), oxidative stress, acetylcholine (ACh), monoamine levels (Fig. 3) as well as behavioral deficits in the aged rat brain. BM restored ACh and AChE concentrations to those seen in young rats. The authors supported the hypothesis that the primary ACh-boosting mechanism of BM is not AChE inhibition but choline acetyltransferase activation (synthesis of ACh), and that up-regulated AChE expression is a response to heightened ACh tone. The authors assayed the integrity of CA3 hippocampal neurons, finding that BM “profoundly” protected against age-related structural alterations. SOD and catalase (CAT) activity were not significantly improved, but GPX deficits in middle-aged rats were abolished. The increase in age-dependent protein carbonyl formation was not significantly attenuated by BM. Strong correlations between age-related biomarkers (lipid hydroperoxides and lipofuscin) and behavioral deficits were identified. Lipofuscin and 5-hydroxytryptamine (5-HT) levels were inversely correlated. Transfer latency and ambulation time in the passive avoidance test were inversely correlated with lipid hydroperoxide levels. Monoamine potentiation (5-HT and DA) was a remarkable finding, with concentrations in aged rats significantly restored to levels seen in the young. The behavioral effect was modeled using the tail-suspension depression test, showing an antidepressant effect in accordance with past research. This study demonstrated the efficacy of BM in preventing lipofuscin accumulation and enhancing acetylcholine synthesis, monoamine modulation, and inhibition of lipid peroxidation.

In a follow-up study, Rastogi et al. examined the effect of long-term (200 mg/kg orally per day for 3 months) bacoside administration on age-associated neuroinflammation. The researchers found significant decreases in pro-inflammatory cytokines (interleukin-1β, tumor necrosis factor-α but not interferon-γ), significant induction of inducible nitric oxide synthetase (iNOS) expression, and significant reduction of total nitrite and lipofuscin content in the

**FIG. 1.** Dose-dependent changes in relative fluorescence intensity of lipofuscin obtained in chloroform fraction of brain tissue homogenate. Results are expressed as mean ± standard deviation of 6 rats in each group. (*) p < 0.05 for young versus aged; (#) p < 0.05 for aged versus aged treated groups. (Reprinted, with permission, from Rastogi et al.)
cortex. A correlation between lipofuscin and IL-1β was also illustrated.

Shobana et al.67 examined the protective effects of ethanolic BM extract (orally administered 20 or 40 mg/kg per day for 3 weeks) on 6-OHDA–induced lesions in rats. The neurotoxin 6-OHDA is structurally similar to the catecholamines, which allows for uptake into specified terminals and is therefore useful in modeling Parkinsonian damage. Once inside, 6-OHDA increases lipid peroxidation, generates free radicals, modifies proteins, and diminishes enzymatic activity. On day 21, the authors administered 12 μg of 6-OHDA (suspended in 2 μL 0.1% ascorbic acid–saline solution) into the right striatum. Three weeks later, the rats were tested on the rotarod, radial arm maze, grip, and forced swim tests. The rats were then assayed for glutathione S-transferase (GST), GSR, GPx, SOD, and CAT activity in the brain. The researchers found both neurobehavioral deficits and enzyme activity significantly and dose-dependently restored by BM. Lipid peroxidation and reduced glutathione depletion were also prevented by BM treatment.

FIG. 2. Effect of different doses of bacosides on neurotransmitter acetylcholine content in aged rat brain. Results are expressed as mean±standard deviation of 6 rats in each group. (*) p<0.05 for young versus aged; (#) p<0.05 for aged versus aged treated groups. (Reprinted, with permission, from Rastogi et al.)

FIG. 3. Amelioration of alterations in monoaminergic neurotransmitters with aging on long-term bacosides treatment. Concentration of serotonin, norepinephrin, and dopamine (ng/gram wet tissue) in the cortex of young, middle-aged, and aged treated or untreated rats. Values are expressed as mean±standard deviation of 6 animals in each group. Level of significance as calculated by one-way analysis of variance (ANOVA) followed by post hoc least significant difference: (*) p<0.05 for young versus aged; (†) p<0.05 for young versus middle-aged treated; and (#) p<0.05 for aged untreated versus aged treated group. 5-HT, 5-hydroxytryptamine; NE, norepinephrine; DA, dopamine. (Reprinted, with permission, from Rastogi et al.)
Singh et al.\textsuperscript{68} investigated BM’s protective role against the herbicide paraquat (PQ) and 1-methyl-4-phenyl-pyridinium iodide (MPP\textsuperscript{+})-induced toxicities in a dopaminergic cell line. Some recent epidemiological evidence suggests a link between PQ use and Parkinson’s disease onset.\textsuperscript{69} The authors found that BM pretreatment of 50 $\mu$g/mL significantly protected a dopaminergic cell line against both MPP\textsuperscript{+} and PQ-induced toxicities. BM prevented the depletion of glutathione, preserved mitochondrial (MT) membrane potential and maintained MT complex I activity. Lower-concentration BM pretreatment (10.0 $\mu$g/mL) also prevented the generation of intracellular reactive oxygen species (ROS) and decreased the MT superoxide level. BM treatment activated the nuclear factor (erythroid-derived) 2 (Nrf2) pathway by modulating the expression of Keap1, effectively up-regulating endogenous glutathione synthesis.

Shinomol and Bharath\textsuperscript{70} showed that pretreatment with an alcoholic extract of BM furnished considerable neuroprotection against 3-nitropropionic acid (3-NPA)-induced oxidative stress in vitro in N27 cells (2, 4, and 6 $\mu$g/mL) and pre-pubertal male mice (5 mg/kg orally per day of BM for 10 days). BM completely abolished 3-NPA–induced oxidative stress response in isolated striatal mitochondria in vitro. The authors examined OS and cholinergic function in mouse striatum, cortex, cerebellum, and hippocampus, finding that BM prophylaxis completely prevented 3-NPA damage. Increases of malondialdehyde, hydroperoxide, protein carbonyls, and ROS were abolished in the BM-treated group.

BM prophylaxis also prevented reduced glutathione depletions. These findings strongly suggest efficacy as an adjuvant in oxidation-mediated neurodegenerative disorders.

Sumathi et al.\textsuperscript{71} found that BM extract (40 mg/kg oral for 21 days) “strongly” evidenced protection against methylmercury (MeHg, 5 mg/kg for 21 days) toxicity and behavioral deficits in rats. BM prevented MeHg-induced inhibition of SOD, CAT, and GPx. BM prevented MeHg-induced increases in glutathione reductase activity in the cerebellum. BM-deprived rats showed rotarod deficits, whereas the BM-treated group showed none. BM also significantly reduced serum NO\textsubscript{3}\textsuperscript{−} and NO\textsubscript{2}\textsuperscript{−} to nearly the control level.

Tripathi et al.\textsuperscript{5} conducted an early study on the in vitro anti-oxidant properties of BM, finding it to be a “potent” anti-oxidant in the presence of FeSO\textsubscript{4} and cumene hydroperoxide. BM was compared to known anti-oxidants Tris, EDTA, and vitamin E. Alcoholic extract of BM (100 $\mu$g) was equivalent to 247 $\mu$g of EDTA and 58 $\mu$g of vitamin E. BM was suspected to work dose-dependently as a metal chelator and perhaps also a free-radical chain reaction-breaker.

Russo et al.\textsuperscript{72} investigated the anti-oxidant capacity of a whole plant powder methanol extract (12–25 $\mu$L/mL) at the level of in vitro free radical production/formation (using the Paoletti and 2,2-diphenyl-1-picrylhydrazyl [DPPH]-radical assays). They found BM quenched free radical reagents dose-dependently and significantly reduced hydrogen peroxide–induced cytotoxicity and DNA damage in human non-immortalized fibroblasts.

Khan et al.\textsuperscript{73} found BM neuroprotective in an pilocarpine-induced epileptic rat model. Glutamatergic N-methyl-D-aspartate (NMDA) receptor 1 expression was down-regulated in the epilepsy group with no change in glutamate binding affinity. BM treatment of 300 mg fresh plant/kg per day orally for 15 days significantly reversed these changes to near-control levels ($n=38$). BM further reversed the increase of glutamate dehydrogenase seen in the epileptic group. The authors also employed Morris water maze latency time to evidence highly significant behavioral restoration by BM. These data indicate the broad neuroprotective role of BM in glutamate-mediated excitotoxicity.

George et al.\textsuperscript{74} found BM neuroprotective against acrylamide-induced neurotoxicity in three models—oxidative damage in the organs of mice (2% wt/wt in food for 30 days, $n=6$), cultured neuronal cell death (2–10 $\mu$g/mL), and locomotor disruption in Drosophila melanogaster (food media containing 0.01%, 0.05%, and 0.1% BM wt/vol for 3 days). Acrylamide (ACR) is a water-soluble vinyl monomer with many industrial and chemical applications, exposure to which results in neuropathy and impaired NT release. In all three models, BM pre- and co-treatment furnished significant protection against ACR toxicity, in some cases effectively restoring function to control levels.

Sandhya et al.\textsuperscript{75} found BM (300 mg/kg oral, $n=6$) to ameliorate behavioral deficits and oxidative stress in a sodium valproate–induced autism model in rats. Hyper-excitability, locomotor activity, social exploration, and other behavioral patterns were significantly normalized. Reduced glutathione and CAT levels were significantly increased (comparable to control), and hippocampal serotonin and total nitrite levels were significantly reduced (near-control levels). The intervention also significantly improved behavioral alterations and restored the histoarchitecture of the cerebellum.

Jyoti et al.\textsuperscript{76} used the free-radical generator aluminium chloride (AlCl\textsubscript{3}) to test BM extract (standardized to 50% bacoside A) neuroprotection in the rat hippocampus. Male Wistar rats were administered AlCl\textsubscript{3} orally at a dose of 50 mg/kg per day in drinking water for 30 days. Experimental rats were given AlCl\textsubscript{3} along with BM extract at a dose of 40 mg/kg per day. They found BM co-administration to significantly prevent the typical aluminum-induced decrease in SOD activity and that BM prevented lipid peroxidation and protein denaturation. Fluorescence and electron microscopy studies revealed inhibition of intra-neuronal lipo-fuscin accumulation (an indication of lipid oxidation and cellular damage) and necrotic alteration in the hippocampus. BM showed effects comparable to l-deprenyl (1 mg/kg per day oral).

Priyanka et al.\textsuperscript{77} compared l-deprenyl (l-D) to BM, finding that both agents significantly increased nerve growth factor and tyrosine hydroxylase in the hippocampus and spleen of rats. Three-month-old female Wistar rats were treated with 10 and 40 mg/kg BM and 1 and 2.5 mg/kg l-D for 10 days. The two agents likely work via different mechanisms; Both l-D and BM increased nuclear factor-kB expression, whereas l-D alone augmented extracellular signal-regulated kinase (ERK 1/2) and cAMP response element-binding protein (CREB). Both l-D and BM were found to enhance anti-oxidant/detoxification enzyme activity in the spleen, brain, heart, thymus, and mesenteric lymph nodes.

Some of the same authors found BM to interact with CREB and other synaptic plasticity–related pathways, showing BM significantly improved retention performance in a brightness discrimination task.\textsuperscript{78} Further research into intracellular signaling molecules is warranted.

According to Liu et al.,\textsuperscript{79} bacopaside I exhibits neuroprotective, anti-oxidant, and cerebral ATP-increasing effects in Drosophila melanogaster (food media containing 0.01%, 0.05%, and 0.1% BM wt/vol for 3 days). Acrylamide (ACR) is a water-soluble vinyl monomer with many industrial and chemical applications, exposure to which results in neuropathy and impaired NT release. In all three models, BM pre- and co-treatment furnished significant protection against ACR toxicity, in some cases effectively restoring function to control levels.

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post-cerebral ischemia in rats (3, 10, and 30 mg/kg orally for 6 days). The singular bacopaside significantly reduced neurological deficits and infarct volume while significantly increasing brain ATP content, energy charge, total adenine nucleotides, nitric oxide, Na⁺/K⁺-ATPase, and Ca²⁺-Mg²⁺ ATPase activity. Bacopaside I treatment also improved antioxidant enzyme activities including SOD, CAT, GPx, and markedly inhibited the increase in malondialdehyde (a free radical marker) content of the brain.

Rotenone is a pesticide capable of inducing DA neuron damage in the substantia nigra similar to that seen in PD. The compound is thought to operate by exerting oxidative stress. Hosamani et al. found that standardized BM powder protected against rotenone-induced oxidative damage and dopamine depletion in Drosophila melanogaster. BM (0.05% and 0.1% wt/wt in food) offered protection against a 500 μM dose of rotenone and inhibited central nervous system (CNS) DA depletion by 33% and peripheral nervous system (PNS) depletion by 44%. Flies dosed with both rotenone and BM exhibited a lower incidence of mortality (40%–66% protection) and 45%–65% better performance on a negative geotaxis assay (a measure of how well flies climb up a vial). BM also conferred 34%–54% resistance to oxidative damage inflicted by paraquat.

In a related study, BM (2-6 μg/mL) significantly attenuated rotenone-induced oxidative stress and N27 cell death. BM (5 mg/kg intraperitoneally [i.p.] daily for 7 days) also normalized protein carbonyl content throughout the mouse brain and restored cytosolic anti-oxidant enzyme and dopamine levels in the striatum.

Rohini et al. investigated the anti-oxidant and anti-neoplastic properties of BM (20 mg/kg, subcutaneous) in 3-methylcholanthrene–induced fibrosarcoma rats. Glutathione, CAT, SOD, and GPx activity were significantly increased by BM, whereas lipid peroxidation and tumor markers like lactate dehydrogenase, creatine kinase, alanine transaminase, aspartate transaminase, and sialic acid were all significantly reduced.

Briefly, BM protects against nitric oxide (NO)-related toxicity in cultured astrocytes, and that BM’s anti-oxidant potency is greater than ascorbic acid. Research on the anti-oxidant and neuroprotective properties of BM is prolific, and necessarily some older or redundant studies must be omitted from this review for the sake of brevity.

Cerebral blood flow and vasodilation. Adequate perfusion of blood to capillary beds within the brain is of utmost importance. Otherwise, deficits of oxygen and nutrients will ensue alongside the buildup of cytotoxic waste. Diminished cerebral blood flow is implicated in various pathologies, including dementia.

Kamkaew et al. compared the effect of daily oral BM (40 mg/kg oral) and Gingko biloba (60 mg/kg oral) on cerebral blood flow (CBF) in rats. In their 8-week trial, rats treated with BM saw a significant 25% increase in CBF, although Gingko biloba increased CBF by 29% (albeit at a 20-mg higher dosage). Chronic oral BM administration had no effect on blood pressure, whereas intravenous infusion decreased diastolic blood pressure ~31 mmHg with 40 mg/kg of either extract, correspondingly decreasing CBF by 15%. BM appears to act as a vasodilator by releasing NO from the endothelium and inhibiting calcium fluctuations in and out of the sarcoplasmic reticulum. More research on this property of BM is warranted.

Neurotransmitter potentiation. Adaptogens enable the body to better cope with the deleterious mental and physical consequences of stress. Eleutherococcus senticosus (Siberian ginseng), Rhodiola rosea, and Panax ginseng are classic adaptogens. Others include Ocimum sanctum (Sweet Holy Basil or Tulsi), Withania somnifera (Ashwagandha), Astragalus pro-pinguis, Ganoderma lucidum (Reishi mushroom), and many others. BM also exhibits adaptogenic qualities. One putative action of the adaptogen is modulation of neurotransmitter production, release, and synaptic concentration.

Sheikh et al. evaluated BM’s adaptogenic effect in acute stress and chronic unpredictable stress-induced fluctuations of plasma corticosterone and monoamines in the rat cortex and hippocampus. Panax quinquefolium (PQ) was used as a positive control. Immobilization stress resulted in significant elevation of plasma corticosterone levels, which was significantly reduced by BM at oral doses of 40 and 80 mg/kg, comparable to oral PQ at 100 mg/kg. Treatment with BM attenuated stress-induced changes in levels of 5-HT and DA in the cortex and hippocampus but was ineffective in normalizing noradrenaline (NA) levels in the acute stress model, whereas PQ treatment significantly attenuated all assayed neurochemical effects of acute stress. In the chronic stress model, pretreatment with BM and PQ significantly elevated levels of NA, DA, and 5-HT in the cortex and NA and 5-HT in the hippocampus compared to controls. Prevention of NT depletion is the cornerstone of adaptogenic stamina enhancement, both physical and mental.

Charles et al. found BM extract up-regulated tryptophan hydroxylase (TPH2) and serotonin transporter (SERT) expression in rats. The animals were orally administered BM extract (31% bacosides, 40 mg/kg for 15 days) and tested on a Y-maze, hole board, and passive avoidance tasks. The rats’ performance dose-dependently and highly significantly improved on seven of eight measures of latency and acquisition. Levels of 5-HT in the BM groups were almost double the control level, which returned to baseline after the treatment period. Glutamate and ACh levels were increased by BM, but not significantly. DA levels were significantly lower (approximately 9%) in BM-treated rats. There were also changes noted in receptor expression. BM elicited highly significant increases in both TPH2 and SERT mRNA levels, almost double the control. These elevated levels returned to baseline 24 days after BM administration ceased. This experiment supports the case that BM enhances learning and memory, but possibly through a novel mechanism involving 5-HT, SERT, and TPH2. The considerable elevation of 5-HT and moderate but significant reduction in DA require further investigation.

Dementia and cognitive dysfunction. Dementia is a global loss of cognitive ability. Aging is a major risk factor for dementia, which includes various types, such as vascular dementia, frontotemporal degenerative dementia, Lewy body dementia, and Alzheimer disease. Dementia results secondarily from many neurodegenerative disorders. The exact etiology of Alzheimer dementia is uncertain and controversial, but there is a general consensus about some of the factors that may be involved. Free radical-induced OS is one such
factor. 

It is unclear whether OS is primary to the disease process or a secondary by-product, but the presence of OS does appear to play a major role in illness severity. 

Cell loss, impaired energy metabolism, dystrophic neurites, DNA damage, β-amyloid plaques, and neurofibrillary tangles are also thought to play key roles.

Researchers have also put forward the hypothesis that Alzheimer disease is at least partially mediated by insulin resistance, leading some to term the condition “type 3 diabetes.” 

Deficits in ACh are also often seen in dementia patients, and the dominant therapeutic agents are AChE inhibitors. 

Despite some controversy, cigarette smoking appears to increase dementia risk. 

Despite containing nicotine itself, BM protects against nicotine-induced lipid peroxidation and mutagenicity in mice. Aqueous BM extract (50 mg/kg i.p.) restored anti-oxidant enzymes SOD, CAT, and GPx in the liver. 

BM treatment also significantly decreased the incidence of micro-nucleated polychromatic erythrocytes (micro-nucleation is a product of chromosome damage). Hepatic glutathione, alkaline phosphatase, and glutathione-S-transferase levels were brought to normal values, indicating hepatoprotection. 

Mathew and Subramanian examined the effect of BM extract on free β-amyloid aggregation in vitro using fluorescence imaging. They compared a whole plant BM methanol extract (100 μg/μL) to 12 other herb extracts, finding several to prevent aggregation of β-amyloid plaques and to dissociate pre-formed fibrils. Incubating with BM extract was found to “almost completely” inhibit β-amyloid formation. It is unclear whether this activity would take place in vivo. 

Scopolamine (SC) is a powerful muscarinic ACh antagonist that impairs long-term potentiation (LTP) and memory. 

Saraf et al. found that BM extract (120 mg/kg oral, 55.35% bacosides) effectively reversed SC-induced anterograde and retrograde amnesia (Morris water maze) in mice. Another group of researchers isolated specific tripenoid saponins from BM and evaluated their reversal of SC-induced amnesia in mice, finding potential in bacopasides I and XI and bacopasaponin C. 

A subsequent study by Saraf et al. investigated the effect of SC on downstream signaling molecules involved in LTP and attenuation of changes by BM in mice. The researchers found that SC decreased calmodulin expression and down-regulated protein kinase A, mitogen-activated protein kinase (MAPK), CREB, and pCREB. SC also down-regulated protein kinase C and iNOS without affecting cyclic adenosine monophosphate (cAMP). BM (120 mg/kg i.p., 55.35% bacosides) reversed the SC-induced amnesia by significantly improving calmodulin activity and partially attenuating changes of protein kinase C and pCREB. 

Kinshore and Singh found BM to attenuate SC, sodium nitrite, and BNS2021-induced amnesia, possibly by boosting ACh levels and supporting function under hypoxic conditions. 

Ginkgo biloba (15, 30, and 60 mg/kg) and BM (30 mg/kg) were administered for 1 week and compared in a scopolamine-induced mouse amnesia model using the passive avoidance test. Dementia effects were significantly attenuated (40%-80% over control) by both herb extracts separately. Both herbs also showed a dose-dependent AChE inhibitory effect in vitro, with higher potency in Ginkgo biloba (inhibitory concentration 50 [IC50] = 268 μg). BM AChE inhibition did not exceed 50% (an asymptotic effect, perhaps useful in capping ACh excess). 

A recent study by Piyabhan and Wetchateng investigated the neuroprotective function of BM (40 mg/kg per day orally for 14 days, n=72) on novel object recognition in a phencyclidine-induced rat model of schizophrenia, finding highly significant protection and improved performance. The same authors conducted another study on vesicular glutamate transporter 1 (VGLUT1), of which schizophrenics have a deficit in the prefrontal cortex, striatum, and hippocampus. Again, a phencyclidine rat model was used. The researchers found significant improvement in all three brain-regions in the BM group. 

Dhanasekaran et al. demonstrated that an ethanol extract of BM exhibited neuroprotective effects. BM reduced divalent metals, dose-dependently scavenged ROS, decreased the formation of lipid peroxides, and inhibited lipoxygenase activity in mouse brain homogenate in vitro (100, 250, 500 μg BM extract).

In another study, some of the same researchers found that BM (40 or 160 mg/kg per day orally starting at 2 months of age and lasting 2 or 8 months) reduced β-amyloid plaques in an Alzheimer PSAPP mouse model by up to 60%. BM also reversed Y-maze under-performance and open-field hyperlocomotion. 

A comprehensive in vitro study by Limpeanchob et al. on rat cortical neurons found BM to protect against β-amyloid-induced (but not glutamate-induced) neurotoxicity. The mechanism was attributed to greater anti-oxidant activity and AChE inhibition in the BM group (0–500 μg extract verified to contain 5.045%±0.400 bacoside A3, bacopaside II, bacopasaponin C isomer, and bacopasaponin C). 

Uabundit et al. used a rat Alzheimer model (ethylcholine aziridinium ion-induced) and found that 2 weeks of pretreatment and 1 week post-inducement oral administration of BM extract (20, 40, 80 mg/kg) significantly reduced latency time in a Morris water maze test and mitigated reduction in cholinergic neuron number and density.

Learning and memory. BM may have a potential application to enhancing cognition in healthy subjects. Singh and Dhawan administered rats an ethanolic whole plant BM extract (40 mg/kg orally) for 3 or more days and evaluated cognitive performance using shock-motivated brightness-discrimination reaction, active conditioned flight reaction, and continuous avoidance response tests. The BM-treated group showed significantly better acquisition, improved retention, delayed extinction, and faster reaction times than controls. 

Vollala et al. studied the effect of BM on the dendritic morphology of neurons in the basolateral amygdala, a region implicated in learning and memory. Twenty-four rats were divided into 2-, 4-, and 6-week treatment groups, and then further divided into 20, 40, and 80 mg/kg per os (p.o.) dose groups and age matched to controls. All of the rats were tested in spatial learning and passive avoidance tests. They were then decapitated, and their brains were Golgi stained and evaluated for dendritic branching (arborization) and intersections (length). The results indicated an improvement in spatial learning and memory retention and a significant increase in dendritic length and branching points within the basolateral amygdala at the doses 40 and 80 mg/kg at the 4- and 6-week intervals (Fig. 4, Tables 1 and 2). 

In another study, Vollala et al. found highly significant improvement in learning and memory in rats administered...
40 and 60 mg/kg p.o. on passive avoidance and T-maze tests, with effects increasing the longer the herb was administered (study length of 6 weeks). The lower dosage of 20 mg/kg had significant effects only at the 6-week mark, whereas the two higher dosages began to show significance as early as 2 weeks.

Rajan et al.128 investigated the effect of BM on serotonergic receptor 5-HT3A expression as well as ACh and 5-HT levels during a hippocampal-dependent learning task. Standardized 80 mg/kg p.o. BM extract (55%–5% bacosides) was also shown to significantly attenuate 1-(m-chlorophenyl)-biguanide (an 5-HT3A agonist)-induced memory impairment. Compared to the control, BM highly significantly increased 5-HT (39%), ACh (20%), glutamate (20%), and γ-aminobutyric acid (GABA) (20%) levels in the hippocampus. BM highly significantly but more moderately reduced DA levels (16%). This study is particularly notable because it provides additional evidence that constituents of BM interact with the serotonergic system.

The anticonvulsant phenytoin adversely affects cognitive function. Vohora et al.129 combined BM with phenytoin on passive-avoidance, maximal electroshock seizures and locomotor activity in mice. Phenytoin (25 mg/kg p.o. for 14 days) adversely affected cognitive function in the passive avoidance task. BM extract (40 mg/kg p.o. for 7 days) significantly reversed phenytoin-induced memory impairment. Both memory acquisition and retention showed improvement without affecting phenytoin’s anti-convulsant activity, supporting BM use as an adjuvant for epileptics and possibly a nootropic for non-epileptics.

Benzodiazepines induce amnesia via GABAergic activation and changes in LTP. Saraf et al.130 used the Morris water maze to examine the effect of downstream LTP markers following diazepam-induced amnesia in mice. They found 120 mg/kg oral BM dosage sufficient to significantly reverse diazepam (1.75 mg/kg i.p.)-induced amnesia. BM also suppressed the diazepam-induced up-regulation of MAP kinase, pCREB, and iNOS.

Prisila et al.131 found that 80 mg/kg p.o. BM extract (55%±5% bacosides) protects against D-galactose (D-gal)-induced brain aging in rats in a contextual-associative learning task. BM-treated individuals showed highly significantly more correct responses and less latency than control and D-gal–treated rats. BM administration significantly decreased advanced glycation end products (AGE) in serum and increased the activity of anti-oxidant response element (ARE) and the anti-oxidant enzymes SOD and GPx. BM increased nuclear transcription factor NF-E2–related factor 2 and the level of hippocampal 5-HT. BM up-regulated expression of the presynaptic proteins synaptotagmin I and synaptophysin. BM also up-regulated calmodulin-dependent protein kinase II and post-synaptic density protein-95 in the hippocampus, involved in neurotransmitter release and synaptic plasticity. Interestingly, rats treated with both D-gal and BM outperformed even the control animals (no D-gal) on several measures. Once again, this study provides

![FIG. 4. Camera lucida tracings of basolateral amygdaloid neurons from control rats (A) and rats treated with Bacopa monniera for 6 weeks at doses of 20 mg/kg (B), 40 mg/kg (C), and 80 mg/kg (D). (Reprinted, with permission, from Vollala et al.126)](image)

### Table 1. Basolateral Amygdaloid Neuronal Dendritic Intersections and the Number of Dendritic Processes Arising from the Somata (6-Week Duration)

<table>
<thead>
<tr>
<th>Groups</th>
<th>n</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>Number of processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>8</td>
<td>5.34 ± 0.56</td>
<td>6.86 ± 1.12</td>
<td>6.39 ± 0.50</td>
<td>4.58 ± 0.71</td>
<td>3.45 ± 0.69</td>
<td>4.31 ± 0.64</td>
</tr>
<tr>
<td>GAC</td>
<td>8</td>
<td>5.87 ± 0.61</td>
<td>7.15 ± 0.75</td>
<td>6.25 ± 0.83</td>
<td>4.37 ± 0.68</td>
<td>3.34 ± 0.48</td>
<td>4.39 ± 0.58</td>
</tr>
<tr>
<td>BM 20 mg/kg</td>
<td>8</td>
<td>6.12 ± 0.65</td>
<td>9.08 ± 1.17***</td>
<td>8.14 ± 1.25**</td>
<td>5.18 ± 0.56</td>
<td>3.67 ± 0.44</td>
<td>4.85 ± 0.70</td>
</tr>
<tr>
<td>BM 40 mg/kg</td>
<td>8</td>
<td>7.60 ± 0.73***</td>
<td>12.18 ± 1.24***</td>
<td>11.81 ± 1.09***</td>
<td>8.13 ± 1.04***</td>
<td>5.08 ± 0.96***</td>
<td>5.57 ± 0.62***</td>
</tr>
<tr>
<td>BM 80 mg/kg</td>
<td>8</td>
<td>7.38 ± 0.56**</td>
<td>11.69 ± 1.42**</td>
<td>11.47 ± 0.94**</td>
<td>7.79 ± 0.87***</td>
<td>4.93 ± 1.13**</td>
<td>5.41 ± 0.43**</td>
</tr>
</tbody>
</table>

Note: Each value represents mean ± standard deviation. NC vs. BM 20 mg/kg: ***p < 0.01; NC vs. BM 40 mg/kg: **p < 0.01; NC vs. BM 80 mg/kg: $^p < 0.001; NC vs. BM 80 mg/kg: $^p < 0.001. NC vs. BM 80 mg/kg: $^p < 0.001.

BM, Bacopa monniera; GAC, gum acacia control; NC, normal control.

Reprinted with permission from Vollala et al.126
compelling evidence that BM protects against age-related neurodegeneration.

**Clinical Studies**

Although BM clinical research is in its infancy, at least six high-quality (by the Jadad Scale\(^{132}\)) randomized, double-blind, placebo-controlled (RDBPC) human trials have been conducted. Pase et al.\(^{133}\) conducted a systematic review, finding some evidence that “Bacopa could potentially be clinically prescribed as a memory enhancer” even in non-demented subjects. BM administration significantly improved 9 out of 17 free recall memory tasks. One out of six of the studies’ collective scores evidenced improved memory span; however, BM showed no improvement in memory involving the recall of short passages of text. The analysis of Pace et al. supports previous findings that BM most effectively reduces the rate of forgetting, but not acquisition or other aspects of cognition (though this matter is by no means settled).

In a meta-analysis, Neale et al.\(^{134}\) compared the nootropic effects of BM to *Panax ginseng* and modafinil (an eugeroic-wakefulness drug). Chronic BM produced the most consistent and largest effect sizes of the three. BM showed small- to medium-effect sizes for delayed word pair memory to *d* = 0.95 for delayed word recall (on the Auditory Verbal Learning Test) and *d* = 1.01 for protection from proactive interference during delayed memory. These findings evidence the potency of BM, particularly in measures of verbal recall. Remarkably, contemporary findings appear to support the alleged use of BM in Vedic antiquity by scholars memorizing lengthy hymns.

Some of the clinical studies described in detail in Pace et al. will be summarized here. All subjects were administered BM orally. Stough et al.\(^{135}\) conducted a RDBPC study in 46 healthy adults (300 mg/day standardized to 55% bacosides) for 12 weeks. A battery of eight tests was taken, finding significantly improved speed of visual information processing, learning rate, memory consolidation, and state anxiety compared to placebo, with maximal effects evident after 12 weeks.

Roondenrys et al.\(^{136}\) conducted another DBRPC trial wherein 76 healthy adults aged 40–65 were administered 300–450 mg standardized (55% bacosides) extract per day. Researchers found BM not to increase the rate of learning (apprehension), but the rate of forgetting was significantly attenuated in word pair recall trials after 3 months of chronic use. Morgan and Stevens\(^{137}\) conducted a DBRPC trial with 81 elderly Australians (300 mg/day concentrated extract), finding highly significant improvements in verbal learning, memory acquisition and delayed recall.

No known clinical studies have yet evidenced an acute effect of BM on human cognition. Nathan et al.\(^{138}\) conducted a RDBPC trial using a single administration of 300 mg extract with testing 2 hr post-administration. The researchers found no significant acute cognitive effect in the BM group. The absence of noticeable acute effects may diminish the likelihood of dependency-forming or -reinforcing behavior. More research must be done to firmly establish this case.

To summarize, the clinical research evidences BM to be effective in decreasing the rate of forgetting (especially verbal material), but perhaps only in tandem with chronic use. Although preliminary results are promising, large-scale clinical studies need to be conducted.

**Toxicology**

Adverse side effects of BM are rarely reported in humans. The most commonly reported and statistically significant symptoms are nausea, increased intestinal motility, and gastrointestinal upset. It is critical that long-term hemato logical studies be conducted with humans. In animal models, however, toxicity has been more precisely described. Allen et al.\(^{139}\) found the rat LD50 to be 2400 mg/kg following a single oral administration. The NOAEL of 500 mg/kg orally for 14 days was established based on a mild lowering of body weight in male rats. At 500 mg/kg, the rats ate less food than controls (−19% males, −16% females). After 90 days at this NOAEL level, rats showed a mild but significant increase in liver weight. Hematological parameters were largely unaffected in the 500-mg/kg group, except for moderate but significant changes in alanine aminotransferase, aspartate aminotransferase, albumin, globulin, urea nitrogen, urea, and sodium, although still within the normal range for controls.

Singh and Dhawan\(^{140}\) conducted a placebo-controlled, double-blind phase I clinical trial using single-dose (20 mg up to 300 mg) bacosides A and B in 51 healthy male adults. No adverse effects were reported. A multiple dosage trial (100 mg or 200 mg oral per day) was conducted for 4 weeks.

### Table 2. Basolateral Amygdaloid Neuronal Dendritic Branching Points at Different Concentric Zones and Total Number Branching Points (6-Week Duration)

<table>
<thead>
<tr>
<th>Groups</th>
<th>n</th>
<th>0–20</th>
<th>20–40</th>
<th>40–60</th>
<th>60–80</th>
<th>80–100</th>
<th>Total number of branching point</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>8</td>
<td>1.43±0.45</td>
<td>2.68±0.56</td>
<td>1.12±0.32</td>
<td>0.52±0.42</td>
<td>0.13±0.10</td>
<td>5.91±1.05</td>
</tr>
<tr>
<td>GAC</td>
<td>8</td>
<td>1.56±0.42</td>
<td>2.76±0.61</td>
<td>1.08±0.43</td>
<td>0.48±0.39</td>
<td>0.11±0.09</td>
<td>6.01±1.10</td>
</tr>
<tr>
<td>BM 20 mg/kg</td>
<td>8</td>
<td>1.65±0.64</td>
<td>3.86±0.67</td>
<td>1.93±0.64</td>
<td>0.61±0.41</td>
<td>0.23±0.13</td>
<td>8.15±0.96</td>
</tr>
<tr>
<td>BM 40 mg/kg</td>
<td>8</td>
<td>3.16±0.70</td>
<td>5.26±0.75</td>
<td>2.92±0.55</td>
<td>1.40±0.62</td>
<td>0.46±0.22</td>
<td>13.21±1.20</td>
</tr>
<tr>
<td>BM 80 mg/kg</td>
<td>8</td>
<td>2.92±0.81</td>
<td>5.08±0.83</td>
<td>2.85±0.61</td>
<td>1.28±0.54</td>
<td>0.42±0.29</td>
<td>12.55±1.35</td>
</tr>
</tbody>
</table>

Note: Each value represents mean ± standard deviation. NC vs. BM 20 mg/kg: *p<0.05, **p<0.01; NC vs. BM 40 mg/kg: *p<0.05, **p<0.01; NC vs. BM 80 mg/kg; *p<0.05, $p<0.01; NC vs. BM 20 mg/kg: #p<0.05, $p<0.01, BM, Bacopa monniera; GAC, gum acacia control; NC, normal control. Reprinted with permission from Vollala et al.\(^{126}\)
Clinical, hematological, and biochemical assays revealed no abnormalities. The absence of evidence is not, however, evidence of absence and caution is still warranted.

Singh and Singh\(^1\)\(^\text{141}\) found BM caused a reduction in motility, viability, morphology, and number of spermatozoa in the mouse epididymis without any reduction in libido. Serum testosterone, alanine aminotransferase, aspartate aminotransferase, and creatinine were all unaffected. Noteworthy histological alternations of seminiferous tubules and epididymis did occur. BM significantly suppressed fertility in male mice. The anti-fertility effect was reversible, with parameters normalizing to control levels 56 days after the drug was withdrawn. A similar reversible anti-fertility effect was also seen during Curcuma longa (turmeric rhizome) administration.\(^1\)\(^\text{142}\)

Rauf et al.\(^1\)\(^\text{143}\) found no effect of acute methanolic BM extract (10–30 mg/kg oral) on dopamine and serotonin turnover or behavioral changes in rats,\(^1\)\(^\text{144}\) indicating diminished risk of adverse dispositional change due to NT imbalance, as seen for instance in selective serotonin reuptake inhibitors.

In comparison to the 500 mg/kg NOAEL established by Allen et al., a sizeable human dosage of 3000 mg BM per day in a 60-kg individual would equal 50 mg/kg. Without accounting for the considerable metabolic differences between rodents and humans, an individual would require 25 grams of BM to reach the NOAEL level, and 120 grams to reach the LD\(_{50}\) in rats. The high therapeutic index for cognitive enhancement furnishes a reasonable buffer, but more research must be done, particularly in longitudinal clinical trials.

**Conclusion**

BM demonstrates immense potential in the amelioration of cognitive disorders, as well as prophylactic reduction of oxidative damage, NT modulation, and cognitive enhancement in healthy people. Biomedical research on BM is still in its infancy, but preliminary results such as these have begun to open the research floodgates. It is critical that much longer-term studies be conducted BM in combination with other substances, as is prescribed by the Ayurvedic system, may result in synergistic effects and should also be investigated.\(^1\)\(^\text{145–148}\) The social implications of cognition-enhancing drugs are promising but must be appropriately tempered with ethical consideration as researchers enter the brave new world of neural enhancement.\(^1\)\(^\text{149}\)

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**Author Disclosure Statement**

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