Growing numbers of people throughout the United States (40% in 1998) are using various forms of alternative therapies. A MEDLINE literature search of journals from the past three decades and an Internet database query were performed to determine the types and frequency of alternative therapies used, with special attention given to the herbal medicines used in neuropsychiatric disorders. Clinical effects, mechanisms of action, interactions, and adverse reactions of the herbal treatments are detailed. Objective controlled trials will be needed to establish safety and efficacy of herbal supplements. Knowledge of the properties of these therapies can improve the care of neuropsychiatric patients.

1980s, British broadcast programs began referring to “alternative medicine.” Just three years ago, “alternative” stood for “curative procedures that diverge from those studied in universities and other official institutions [that are] carried out in everyday practice by the authorized (or conventional) physician.” To some patients, “alternative” calls attention to therapies not being offered by mainstream Western medicine—a residual definition of “anything not regular medicine.” The mid-1980s bore the British term “complementary medicine,” emphasizing collaboration between alternative and conventional therapies. In 1995 a term attributed to His Royal Highness the Prince of Wales appeared—“integrated medicine”—emphasizing the integration of AT into standard health care patterns by education and funding research.

Herbal alternative medicines, a subset of AT, will be discussed as the focus of this paper. Along with the pharmacology of the substances, five major issues regarding HAM will be briefly addressed at the outset: the pharmacological history of HAM, the population using HAM, the politics of HAM, the purity of the substances, and the issue of AT efficacy compared with placebo. It should be emphasized that the purpose of this review is to examine the current state of scientific knowledge and the sociopolitical issues surrounding HAM; it is intended neither to endorse nor to condemn their use.

Pharmacologic History
Allopathic medicine may at times consider traditional herbal drugs as the polar opposite of modern synthetic drugs, even though there is no pharmacological basis for such a view. Plants, however, have been used for centuries in the treatment of medical illness. Roughly one-quarter to one-half of current pharmaceuticals originally were procured from plants. Examples include foxglove leaf (digitalis), belladonna tops (atropine), poppy herb (morphine), white willow tree bark (salicin), and cinchona bark (quinine). Modern drugs developed from plant products include warfarin from the coumarin anticoagulants found in sweet clover silage, ergotamine from the ergot alkaloids of a fungus that infects rye grass, and the antineoplastic vincristine from the vinca alkaloid fractions of the rosy periwinkle.

Proponents of herbal medicines describe a plant’s therapeutic value as coming from the synergistic effects of the various components of the plants, in contrast to the individual chemicals of conventional medicines isolated by pharmacologists. Chung et al. studied the in vitro receptor-binding affinities of natural products used to treat psychotic illness in Korean traditional medicine. Extracts prepared from these five plants revealed potent binding affinities to monoamine receptors, especially alpha-2 adrenergic and dopaminergic receptors with variable selectivities. Cott has summarized receptor-binding activity of various HAM commercial extracts from a collection of herbal medicine texts (as noted in part in Table 1). This empiric evidence suggests a potential rational basis for some HAM therapies. The pharmacology of HAM will be examined more in depth later in the review.

Prevalence of AT Use: Although 20 years ago Americans would have considered “alternative medicine” an obscure term, surveys and reviews indicate that the number of patients using HAM and AT is rising steadily. A 1991 survey of adults in the United States determined that 34% of the 1,539 respondents had used at least one unconventional therapy in the past year. Only 28% of these patients informed their physicians that they attempted alternative forms of therapy. By 1998, of the 1,035 respondents surveyed, the number using some form of alternative health care during the past year had increased to 40%.

Generally, HAM use in the United States is on the rise. Herbal medicine was found to be used by 3% of the U.S. population for the conditions described in the above-mentioned study by Eisenberg et al. The consumption of medicinal botanicals, including teas, powders, liquid extracts, capsules, tablets, and bulk plants or parts, is rising at a rate of approximately 15% per year in the United States. Currently, many HAM are readily used in Europe and are suggested to have beneficial effects in thousands of patients. Some 600 to 700 plant-based remedies are available in Germany, and an estimated 70% of German physicians prescribe phytomedicines. (From the Greek phyton, meaning plant, phytomedicines are defined as “advanced medicinal preparations made of herbs.”)

European Physicians’ Acceptance of HAM: In 1976, the Federal Republic of Germany defined herbal remedies in the same manner as conventional medicines. Because of the wide use of herbal remedies in Europe, in 1978 the German government established an expert committee (“Commission E”) to evaluate the safety and efficacy of phyotherapy and herbal substances. The committee included physicians, pharmacists, pharmacologists, toxicologists, biostatisticians, pharmaceutical industry representatives, and nonmedical practitioners. The commission reviewed data from clinical trials, field studies, case reports, and scientific literature to establish with “reasonable certainty” the safety and efficacy of the herb
in question. The German Commission E’s findings were published as 462 monographs (GCEm), evaluating 360 herbs and 391 preparations of herb parts by the end of 1995. Approximately two-thirds of the monographs are positive assessments; negative assessments typically resulted from an unsatisfactory risk–benefit ratio. The GCEm provide a peer review of HAM for the European physicians to use as a resource for prescribing HAM. Along with the GCEm, one of the driving forces in phytomedicinal acceptance in the European medical community is the inclusion of phytomedicine in medical and pharmacy school curricula.13

American Physicians’ Rejection of AT: Questionnaires distributed to 295 family physicians in the Chesapeake region revealed that only 22.6% of the 176 respondents considered herbal medicine to be legitimate medical practice, with only 6.9% of the physicians having used HAM in actual practice.14 Chez and Jonas1 suggest that physician resistance to using AT stems from both a valid scientific concern and a lack of knowledge about the characteristics of these treatments. Up until recently, U.S. physicians received little, if any, training with HAM in medical school or in residency.

Status of Practice Guidelines: Attempts to develop AT guidelines have been met by obstacles. Issues raised by the prospect of guidelines include concern that improper treatment practices may be adopted by prescribers without strong supporting scientific evidence, concern about possible implementation by health plan administrators in the absence of proven effectiveness, and worry that practice guidelines may increase medicolegal liability.15 Regarding HAM, unregulated medications may be unpredictably detrimental to the health of patients, and stringent treatment indications should be established to protect the patient.

Why People Seek Out AT: Patients who seek alternative care have been thought to be subject to “neuroticism, ignorance and gullibility,”16 and have been characterized as “poorly educated, terminally ill patients who have exhausted conventional treatment.”17 (For contrasting findings, see below.) The high cost of health care drives some patients to seek self-medication to reduce costs. Turning to AT may be prompted by frustration with iatrogenic effects from chronic treatment or interventions. The belief that the scientific molecular model of medicine is not sufficient to address all of patients’ physical and mental health needs may be another reason that patients use AT.18

Pharmacoepidemiologic profiles have described characteristics of AT consumers. European consumers using AT tend to feel that alternative practitioners are more

<table>
<thead>
<tr>
<th>Medicine/Herb/Extract</th>
<th>Neurotransmitter/Receptor/Action</th>
<th>Proposed for Treatment of</th>
<th>Adverse Effects/Drug Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. John’s wort</td>
<td>5-HT uptake inhibition</td>
<td>Depression, dysthymia</td>
<td>Photosensitivity; Caution with MAO inhibitors; ↓ indinavir, cyclosporin concentrations</td>
</tr>
<tr>
<td>Hypericum perforatum</td>
<td>MAO, COMT inhibition</td>
<td>Sleep disorder</td>
<td>SAH, SDH, hyphema</td>
</tr>
<tr>
<td>Ginkgo</td>
<td>GABA agonist</td>
<td>Dementia</td>
<td>Dyskinesia, dystonia; lethargy and disorientation with BZD</td>
</tr>
<tr>
<td>Ginkgo biloba</td>
<td>Antioxidant, PAF inhibition</td>
<td>“Cerebral insufficiency”</td>
<td>Phenelzine, digoxin, warfarin; mania, cerebral arteritis</td>
</tr>
<tr>
<td>Kava-kava</td>
<td>GABA&lt;sub&gt;A&lt;/sub&gt; receptor binding</td>
<td>Anxiety</td>
<td>Headaches in chronic use</td>
</tr>
<tr>
<td>Piper methysticum</td>
<td>Na&lt;sup&gt;+&lt;/sup&gt; channel inhibition</td>
<td>Ischemic neuroprotection</td>
<td></td>
</tr>
<tr>
<td>Panax ginseng</td>
<td>ACh agonist, ?HPA effects</td>
<td>Cognitive and physical sluggishness</td>
<td></td>
</tr>
<tr>
<td>Valerian</td>
<td>GABA&lt;sub&gt;α&lt;/sub&gt;/GABA&lt;sub&gt;γ&lt;/sub&gt; receptor binding</td>
<td>Anxiety, sleep disorder</td>
<td></td>
</tr>
<tr>
<td>Valeriana officinalis</td>
<td>GABA uptake inhibition</td>
<td>Seizures</td>
<td></td>
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<tr>
<td>Feverfew</td>
<td>5-HT antagonist</td>
<td>Migraine</td>
<td>Aphthous ulcers</td>
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<tr>
<td>Tanacetum parthenium</td>
<td>HMG-CoA inhibition</td>
<td>Hyperlipidemia</td>
<td>Spinal epidural hematoma</td>
</tr>
<tr>
<td>Garlic</td>
<td></td>
<td>Hypertension</td>
<td></td>
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<tr>
<td>Allium sativum</td>
<td></td>
<td>Erectile dysfunction</td>
<td>Caution with psychotropics and diuretics</td>
</tr>
<tr>
<td>Yohimbinine</td>
<td>α-2 adrenergic receptor antagonist</td>
<td>Orthostatic hypotension</td>
<td>Mania, lupus-like reaction, bronchospasm</td>
</tr>
</tbody>
</table>

Note: Studies either do not indicate agonist or antagonist activity or display variable activity. ACh = acetylcholine; BZD = benzodiazepines; COMT = catechol-O-methyltransferase; DA = dopamine; GABA = gamma-aminobutyric acid; HMG-CoA = hydroxymethylglutaryl coenzyme A; HPA = hypothalamus-pituitary-adrenal; MAO = monoamine oxidase; Na<sup>+</sup> = sodium; NE = norepinephrine; PAF = platelet activating factor; 5-HT = serotonin; SAH = subarachnoid hemorrhage; SDH = subdural hematoma.
patient-oriented than allopathic physicians; to believe that one can build up resistance to disease; to desire control over their health or disease; to have had a poor response to orthodox treatment in chronic disease; and to have less faith in conventional medicine. In 1998 Astin randomly surveyed 1,035 individuals living in the United States. Using multiple logistical regression, he found that predictors of alternative health care use were higher education, poorer health status, a holistic orientation to health, having had a transformational experience that changed the person’s worldview, and symptoms of anxiety, back problems, chronic pain, or urinary tract problems. Cultural predictors of AT use included commitment to environmentalism or to feminism and interest in spirituality and personal growth psychology (referred to as “cultural creatives”). Contrary to prior descriptors of people who use AT in conjunction with conventional therapy, Astin’s study did not find dissatisfaction with conventional medicine (found in only 9% of respondents) to be a predictor of AT use.

The Politics of HAM

In 1990, 60 million Americans used AT, and annual visits to AT providers (425 million) exceeded visits to all U.S. primary care physicians (338 million). It is a matter of concern that more than 70 percent of patients who acknowledged using AT never mentioned it to their physicians. It has been pointed out that allopathic physicians still incur a liability risk in prescribing medication to patients who take herbal remedies without their knowledge. Yet physicians in the United States are unable to regulate the administration of HAM through prescriptions, because many of these substances are classified as nutraceuticals and are marketed under the Dietary Supplement and Health Education Act of 1994 (DSHEA). The DSHEA preempts Federal Drug Administration (FDA) regulation of supplemental herbs and hormones.

Currently, extensive data supporting claimed benefits and effects are not readily available, in contrast to the situation for traditional pharmaceuticals. FDA-regulated drugs must undergo a rigorous, three-step process of evaluation in animals and humans to prove their relative efficacy and safety (on average over 15 years, costing $500 million per new drug). HAM, in contrast, are brought to market without regulation or oversight by a scientific or safety monitoring body. Pharmaceutical companies worldwide are taking greater interest in these herbal products, largely because of the burgeoning public interest. European consumers spent $7 billion on retail herbal remedies in 1996 (half being sold in Germany). U.S. consumers spent $441 million in 1997 on HAM in retail stores. An estimated $3.24 billion in U.S. sales were made through all channels of distribution (health food stores, mail order, and multilevel marketing organizations) in 1996. In comparison, U.S. patients spent $103 billion on prescription drugs in 1998.

The call for strict regulation of HAM is hindered by the industry’s lack of incentive to investigate and develop plant-based drugs whose chemical constituents cannot be patented. Complementary medicine advocates argue that botanicals have been in common use without harm for centuries and should fall into a different category than typical pharmaceuticals. However, in the absence of documented safety for certain herbs, supplements, or chemical preparations, and given the lack of FDA scrutiny, there is no assurance of safety for patients or their doctors. These concerns have prompted some physicians to ask if herbal medicines should be transferred to the FDA’s governance.

The Purity of HAM

Many patients are under the false assumption that “naturally derived” herbal medicines are safer and more “natural” and have fewer side effects. Documented case studies have shown that “natural” substances are not inherently safe or without adverse events, as discussed below. In the Canadian market, as in other countries, the quality of advice from health food stores varies greatly, and the purity of the products sold can vary as well.

Approximately 50 ginseng products sold in 11 countries were analyzed, and a number of them contained no ginsenosides when tested by oxidative cleavage procedures. Rigid quality control standards are not required for nutraceuticals, leading to substantial variability in the purity and the potency of these substances. Depending on the plant part, the age or ripeness when harvested, and the plant’s growing environment and storage conditions, the therapeutic and toxic components of plants may vary considerably. Contamination with pesticide residues, microorganisms, aflatoxins, radioactive substances, and heavy metals has been documented, especially in Asian herbal preparations. Substitution of components, adulteration with pharmaceuticals, and incorrect preparation of crude plant material have yielded cases of toxicity from herbal medicines. Different components of each herb can exhibit different pharmacologic effects. Limited research on this subject offers little information about the biologic specificity of herbal concoctions. Drug–drug interactions between prescription drugs and HAM are poorly characterized, in part because of these great variations in the preparation of HAM.

HAM versus Placebo

Despite skepticism from the medical community regarding the scientific rigor and quality of the evidence that
ATs are effective, their use continues to rise. In an effort to evaluate whether the effects of homeopathy were due to a placebo effect, Linde et al. conducted a meta-analysis of 89 placebo-controlled trials (randomized or double-blinded). Results revealed an odds ratio of 2.45 (95% confidence interval 2.05–2.93) in favor of homeopathy but had insufficient data for efficacy in any single clinical condition. Criticism of the meta-analysis noted that disparate remedies for different conditions created an overly inclusive aggregate. Trials of HAM noted that disparate remedies for different conditions remained insufficient data for efficacy in any single clinical condition. Criticism of the meta-analysis noted that disparate remedies for different conditions created an overly inclusive aggregate. Trials of HAM versus placebo have also demonstrated effects in support of HAM, as described below.

In October 1996, the Tzu Chi Institute was founded in British Columbia by a pediatric endocrinologist with the goal of researching and selecting the most useful alternative treatments and eventually integrating them into conventional treatment programs. Six hundred patients were identified within the first 6 months as potential research subjects for the institute’s pilot studies with AT. In October 1993, the National Institutes of Health Office of Alternative Medicine (NIH OAM) awarded 30 therapists $30,000 exploratory grants to identify promising areas of future research with AT. The National Institute of Mental Health (NIMH) is now reviewing protocols and funding ongoing research to evaluate HAM effectiveness, including hypericum for depression and a multicenter trial of ginkgo in the elderly. To date, double-blind placebo-controlled randomized trials have been conducted with St. John’s wort, ginkgo biloba, kava, ginseng, valerian, feverbew, garlic, and yohimbine, as described below.

Types of Alternative Therapies
The NIH OAM was established in 1992 for the investigation of the efficacy of AT. The therapies are divided into seven categories by the OAM: 1) mind-body interventions, 2) bioelectromagnetic therapies, 3) alternative systems of medical practice, 4) manual healing methods, 5) pharmacologic and biologic treatments, 6) herbal medicine, and 7) diet and nutrition. We will review these categories briefly before focusing on specific herbal medications and their actions.

Mind-body interventions include biofeedback, relaxation therapies, meditation, body-oriented exercises (yoga, t’ai chi), hypnosis, and imagery. These techniques have been used for such conditions as asthma, hypertension, incontinence, insomnia, and chronic pain. Bioelectromagnetic therapies incorporate the interactions between living organisms and electromagnetic fields. Therapies include the use of electrical currents or magnetic fields to promote healing of fractures. Transcutaneous electrical nerve stimulation, or TENS, is included in AT although it is used in conventional chronic pain management. Transcranial electrostimulation is being investigated and has been used to treat depression and anxiety. Alternative systems of medical practice include Asian practices and homeopathy. Of the Asian techniques, acupuncture is the most studied and has been shown to increase endorphins, serotonin, and other neurotransmitters. There are sporadic reports of dysmenorrhea, pain, addiction, and alcoholism responding to acupuncture. Manual healing methods include osteopathic and chiropractic manipulation, physical therapy, massage, and therapeutic touch. These methods have been applied for treating low back pain, enhancing growth and development in premature babies, and improving general physiologic function. Pharmacologic and biologic treatments are used frequently by patients with life-threatening conditions. These treatments include chelation therapy for coronary artery disease, shark cartilage therapy for cancer, and intravenous ozone therapy for human immunodeficiency virus (HIV) infection. Herbal medicine is the mainstay of indigenous healing practices throughout the world, whereby plants and plant extracts are used as pharmacologic therapy (the focus of this paper). Lastly, diet and nutrition are widely used for both disease prevention and cure. Examples include vitamin supplements (vitamin E for blood clot and stroke prevention), folic acid for neural tube defect prevention, macrobiotic diet to treat cancer and chronic illness, and the ketogenic diet for epilepsy.

Among the principal medical conditions most frequently reported by patients seeking AT, five of the top ten fall within the province of neuropsychiatry. These conditions include back problems, insomnia, headache, anxiety, and depression (the other five being allergies, arthritis, sprains or strains, high blood pressure, and digestive problems). In a prospective study, Bullock et al. found presenting complaints similar to the above-stated five conditions, along with nicotine addiction, in patients who sought AT treatment.

Listed below are the major herbal alternative medicines being used in neuropsychiatric disorders (Table 1). Current information is presented in the following general format: plant name, bioactive ingredient, neurotransmitter effect, pertinent studies, pharmacology, drug interactions, and side effects. Structures for selected bioactive ingredients are depicted in Figure 1.

**REVIEW OF HERBAL ALTERNATIVE MEDICINES USED IN NEUROPSYCHIATRY**

The following medicines will be reviewed: St. John’s wort for depression, ginkgo for dementia, kava for anxiety,
FIGURE 1. Structures of selected active compounds in herbal medicines. Structures redrawn and adapted from references 31 and 134–138. The authors thank D. Scott Davis, Ph.D., and Larry Walker, Ph.D., for their assistance in assembling these structures and John T. Knight for drawing the figure.
ety, ginseng for cognitive and mood enhancement, valerian for insomnia, feverfew for migraine prophylaxis, garlic for atherosclerosis and stroke risk reduction, and yohimbine for erectile dysfunction. In light of the neuropsychiatrist’s interaction with patients who have multiple sclerosis and HIV infection, the widely used immune stimulant echinacea is also reviewed. (Although frequently used today, nonherbal alternative treatments such as melatonin and S-adenosyl-methionine are not included in this review.)

St. John’s Wort (Hypericum perforatum)
The aromatic perennial St. John’s wort (SJW) has been prescribed in Germany as Johanniskraut over the past decade for treatment of depression, dysthymia, and sleep disorder. The leaves and yellow flowering tops yield about 0.1% hypericin, pseudohypericin, and related naphthodianthrones. Flavonoids, aromatic oxygen heterocyclic compounds found in certain plants, have also been identified in the plant.

The plant’s antidepressant mechanism of action initially was stated to be monoamine oxidase (MAO) inhibition, based on studies by Suzuki et al., however, this finding was later attributed to a test product of only 80% purity. Crude plant extract xanthones have demonstrated MAO inhibition in rat brain studies, but it is unclear if hypericin itself inhibits MAO-A or -B in the human nervous system. Plant fractions containing xanthones and flavonoids demonstrate marked MAO-A inhibition. Other unidentified components of the herb inhibit catechol-O-methyltransferase (COMT) and suppress interleukin release. Supporting the biogenic amine antidepressant effect of SJW, Perovic and Müller demonstrated hypericum extract inhibition of serotonin (5-HT) uptake in rat synaptosomes. It is not known whether the active components of hypericum are able to cross the blood–brain barrier.

A 1996 European meta-analysis of hypericum in 23 randomized controlled trials in 1,757 outpatients concluded the herb extracts were more effective than placebo and were comparable to conventional antidepressants (ADs) in the treatment of mild to moderate depression. The side effect profile was better for hypericum than for conventional ADs. Side effects were experienced by 50 patients (19.8%) taking hypericum versus 84 (52.8%) given standard ADs. This study analyzed data from 15 placebo-controlled trials (largest N = 120) and 8 controlled trials in which hypericum was compared with ADs (largest N = 135). The limitations of the studies reviewed included short duration (4 to 8 weeks), lack of diagnostic precision with strict DSM/ICD criteria, the use of variable hypericin extract dosages, and lower standard antidepressant dosages (less than what most American psychiatrists consider therapeutic). Of the studies included in the meta-analysis, particularly noteworthy are the Hänsgen et al. and the Harrer et al. studies for evaluation of hypericum versus placebo and versus maprotiline, respectively, in a DSM-III-R/ICD-10 depressed population.

In 1997, the NIMH OAM and Office of Dietary Supplements provided funding for a multisite study to investigate hypericum in the treatment of depression. The three-arm study will compare hypericum, placebo, and sertraline in 300 patients with major depression.

SJW, also known as “goat weed” and “klamath weed,” is generally given orally at a dose of 300 mg, with 0.3% concentration (900 µg) of hypericin, three times daily. Onset of its mood-elevating effect usually occurs after several weeks. Pharmacologically, serum concentrations of hypericin peak in 5 hours and reach steady state in 4 days. The plasma half-life (t½) of pseudohypericin varies from 16.3 to 36 hours. The plasma t½ of hypericin is about 25 hours.

Interactions between SJW and monoamine oxidase inhibitors (MAOIs), selective serotonin reuptake inhibitors (SSRIs), dopaminergics, and sympathomimetics are unclear. Because of the potential for severe hyperpyretic or hypertensive crises, convulsions, or death, it is recommended that patients taking MAOIs not take SJW. Theoretically, SSRIs, dopaminergic agonists, and sympathomimetic agents may pose a risk when coadministered with hypericin.

The effect on cytochrome P450 (CYP450) enzymes was unknown until recently. Naphthodianthrones in SJW induce the CYP450 3A4 isoenzyme, potentially leading to the alteration of therapeutic levels of antivirals, immunosuppressants, anticoagulants, anti-arrhythmics, and oral contraceptives. The FDA released a public health advisory in February of this year on the risk of drug interactions with indinavir, a protease inhibitor, and other drugs metabolized by the CYP450 pathway. The recommendations in the advisory are based on a recent NIH study revealing a 57% area under the curve mean reduction of indinavir with SJW administration in 8 health non–HIV-infected volunteers. Because of the possibility of suboptimal antiretroviral drug concentrations leading to loss of virologic response, the advisory also recommended against concomitant administration of SJW with non-nucleoside reverse transcriptase inhibitors.

Two cases of acute cardiac cellular transplant rejection secondary to SJW-induced cyclosporin level reduction are described in a Lancet research letter. The 2 patients underwent heart transplantation 11 to 20 months prior to rejection for endstage ischemic cardiomyopathy. Both patients had event-free courses on the triple immuno-
suppressive regimen, cyclosporin, azathioprine, and low-dose corticosteroids. Within 3 weeks of beginning SJW (1 self-medicated and 1 prescribed by a psychiatrist), the patients presented for elective endomyocardial biopsy and were found to have subtherapeutic cyclosporin serum concentrations.

Prior to the Lancet publications, known adverse reactions with hypericin included photosensitivity in grazing animals and in one human report. The side effect profile includes gastrointestinal symptoms, allergic reactions, fatigue, dizziness, and xerostomia, and these occurred in 0.6% or less of 3,250 treated patients. Woelk et al. reviewed studies reporting the frequency of undesired effects with ADs to range from 2.5% (headache) to 17.6% (dry mouth). A 1.5% dropout rate in the hypericum-treated patients, versus reports of 3% to 12% dropout rates with ADs, was also noted.

Ginkgo (Ginkgo biloba)
Ginkgo comes as a concentrated extract from the G. biloba tree and is traditionally used as a treatment for improving mental alertness. Major components of the extract are flavonoids (ginkgo-flavone glycosides) and terpenoids (ginkgolides and bilobalide). These compounds are thought to act as free radical scavengers, providing cellular membrane protection and inhibiting platelet-activating factor (PAF), respectively. Bilobalide (but not ginkgolides) suppressed hypoxia-induced choline release from rat hippocampal slices when subjected to an oxygen-free buffer. Oral bilobalide also significantly increased gamma-aminobutyric acid (GABA) levels and glutamic acid decarboxylase activity in mouse brains as compared with controls. Finally, ginkgo extract administration increased the hippocampal muscarinic receptor population in aged rats, suggesting a possible prophylactic effect for ginkgo in the aging brain’s normal decline in cholinergic function.

Ginkgo has been prescribed in the United Kingdom over the past two decades for treatment of “cerebral insufficiency” (CI). CI is an inexact term used in Europe and is considered to indicate dementia secondary to impaired cerebral circulation. The symptom complex, roughly equivalent to vascular dementia, includes memory and concentration difficulties, absentmindedness, confusion, anergia, tiredness, decreased physical performance, depressive moods, anxiety, dizziness, tinnitus, and headache.

In Germany, the nootropic, or cognitive-enhancing, effects of ginkgo have been studied in patients with multi-infarct dementia or mild to moderate Alzheimer’s dementia. A 24-week prospective randomized double-blind placebo-controlled multicenter trial evaluated ginkgo in 156 patients. The investigators used the Clinical Global Impression (CGI) scale “for psychopathological assessment,” the Syndrome Short Test (SST) for assessment of attention and memory, and the Nuremberg Geriatric Observation Scale for behavioral assessment of activities of daily life. The study demonstrated significant differences in responder rates on the CGI (32% vs. 17% placebo) and the SST (38% vs. 18% placebo), favoring the ginkgo-treated group. (Responders were defined as those scoring “much improved” or “very much improved” on the CGI and showing a decrease of at least 4 points on the SST.)

In the United States, a 1-year randomized double-blind placebo-controlled multicenter study with 120 mg of ginkgo extract (EGb) monitored cognitive impairment, daily living activity, and social behavior in 202 patients with Alzheimer’s disease or multi-infarct dementia. Both cognitive and behavioral performance improved for 6 months to 1 year: 27% of ginkgo-treated subjects (vs. 14% on placebo) attained at least a 4-point improvement on the Alzheimer’s Disease Assessment Scale (ADAS), and 37% were considered improved (vs. 23% placebo) on the Geriatric Evaluation by Relative’s Rating Instrument. (These data can be compared contextually with the donepezil data from the 24-week trial, where 53.5% of subjects improved 4 ADAS points versus 26.8% on placebo.) Although caregiver and cognitive tests demonstrated differences favoring the treated group in the ginkgo study, treatment effects were not detected by clinicians on the CGI.

One major criticism of the study is the inclusion of the vascular dementia subgroup in the analysis of the Alzheimer’s patient data. Another criticism is that the primary efficacy analysis was influenced by the substantial dropout rate after the halfway point in the study, necessitating secondary analysis based on intent-to-treat methodology. Of the 327 patients randomized to EGb or placebo, only 137 (78 and 59, respectively) completed the trial. Using the last observation carried forward to end could have produced an underestimate of the extent of natural deterioration of patients in the study. The NIH currently is sponsoring a three-and-a-half-year trial of ginkgo to study the prevention of Alzheimer’s disease in people age 75 years or older without dementia.

Ginkgo also has been studied in a double-blind placebo-controlled trial of ginkgolide B in patients with acute multiple sclerosis (MS) exacerbations. This study showed no significant differences in ratings on functional scales with treatment. The MS study followed positive trial results examining PAF antagonism in rats with experimental allergic encephalomyelitis, the most widely used animal model of MS. Investigating PAF antagonist activity in the mixed ginkgolide compound,
BN52063, Chung et al. demonstrated the compound’s inhibition of platelet aggregation with human platelets.

The only side effect in the MS study was singultus (hiccups). The GCEm report other side effects as infrequent, including dyspepsia, headache, and allergic skin reactions. Although no severe side effects have been noted anecdotally, adverse reactions have been noted in various journal letters and case reports. Subarachnoid hemorrhage was reported in a 61-year-old man without other risk factors who was taking ginkgo 40 mg, three to four tablets per day. It was suggested that bleeding was induced by the extract’s potent inhibition of PAF and association with increased bleeding time. Spontaneous bleeding into the anterior chamber of the eye was noted in a 70-year-old man after taking gingko 40 mg twice daily along with aspirin, again implicating ginkgolide-B PAF inhibition. A 33-year-old woman who developed bilateral subdural hematomas had a prolonged bleeding time while taking ginkgo 60 mg twice daily.

Ginkgo is sold over the counter (OTC) in strengths of 40 mg to 60 mg in the United States. Most of the trials testing ginkgo in CI used 120 to 160 mg per day given in three divided doses. Increased dose efficacy has not been demonstrated in studies up to 240 mg. Peak absorption of flavone glycosides is attained in plasma within 2 to 3 hours and the t1/2 is 2 to 4 hours. Clinical effects may not be apparent for 4 to 6 weeks. There are no reports of interactions with psychiatric medications.

Kava-kava (Piper methysticum)
Kava is a member of the pepper family and contains psychoactive kava-pyrone. Polynesian islanders consume the extract as a beverage to experience a calming and relaxing effect without cognitive disturbances. Kava-pyrone possess a six-membered unsaturated lactone ring bound to a benzol ring by means of an ethylidene bridge. The α-pyrene constituents have been reported to possess anticonvulsant properties. Kava-vain, a synthetic kava pyrone, displayed inhibition of voltage-dependent sodium channels in rat cerebrocortical synaptosomes.

Anticonvulsants have also shown reduction of brain injury from ischemia, and this property led to an investigation of whether kava was able to reduce cerebral infarct size in animals. Studies of the neuroprotective aspects of the kava extract and its constituents, methysticin and dihydromethysticin, have demonstrated protection against focal cerebral ischemia in rodents. The demonstration of selective binding to GABA_A receptor complexes has been reported in the amygdala, hippocampus, and medulla regions of rat brain. Based on in vitro and in vivo binding studies in rats revealing that the resin and pyrones had only weak binding effects on benzodiazepine receptors, Davies et al. concluded that the pharmacological activities produced by kava pyrones are not due to a direct effect on GABA receptors.

Extract WS 1490, with 70% kava-pyrene content, was tested in a double-blind placebo-controlled study in patients with various DSM-III-R anxiety disorders of non-psychotic origin. (A limitation of the study was a diagnostically heterogeneous sample of patients with anxiety disorders and comorbid depression.) Patients reported significant improvement in anxiety symptoms as measured on the Hamilton Anxiety Scale from week 8 through week 24 in the kava group relative to placebo. The dose administered was 70 mg of 70% kava-lactones (synonymous with pyrones) by mouth three times a day. Suggested dosages are 150–200 mg (30% kava-lactones) po 1 to 3 times a day for anxiety and 500 mg po at bedtime for insomnia. More reliable doses are becoming available in the United States as the variety of OTC preparations increases.

Side effects reported in kava studies include stomach upset, vertigo, and a yellow, scaly rash at high doses. Elevations in liver enzymes, decreased albumin and protein, and increased cholesterol also have been noted. Adverse effects reported include orolingual dyskinesias and torticollis, when kava was taken alone, and lethargy and disorientation when the herb has been used in combination with a benzodiazepine.

Ginseng (Panax ginseng, P. quinquefolius, and Eleutherococcus senticosus)
This Asian folk medicine has been used for thousands of years as a tonic for the restoration of strength and as a panacea for general healing. The dried root of Asian (Panax) ginseng contains at least 13 different ginseng saponins, called ginsenosides. The Siberian (Eleutherococcus) species is distinct from the Chinese in that it contains eleutherosides, or aglycon glycosides, which are completely different in chemical structure from the ginsenosides. Ginseng has been touted as an “adaptogen”—defined as a substance that increases resistance to biological, chemical, and physical stress—and as a product that improves vitality, including physical and mental work capacity. The root has been associated anecdotally with mood enhancement and improved quality of life. There is a lack of controlled data to suggest performance enhancement in fatigued humans.

Preparations of the root can be administered orally, intranasally, or parenterally. Ginsenosides, the active ingredients, contain triterpenoid saponin glycosides. Central cholinergic and variable dopaminergic system effects, as well as stimulation of the hypothalamic-
pituitero-adrenal axis, have been proposed. Ginseng appears to facilitate acetylcholine release and is associated with increased uptake of choline into hippocampal nerve endings. Ginseng reportedly has no effect on acetylcholinesterase or muscarinic receptor binding activity.

The ginsenoside Rg1 exerts a “life-prolonging effect” on chick and rat cerebral cortex neurons in cell cultures as compared to nerve growth factor. Animal studies of ginseng describe stimulation of protein synthesis, inhibition of platelet aggregation, increased immune system activity, prevention of stress-induced ulcer, and anticonvulsive effects, but human data are lacking.

Few controlled clinical studies of ginseng have been reported. The ergogenic properties of the root concentrated were tested in a randomized double-blind placebo-controlled study, showing no effect on work performance or associated physiologic or psychologic measures. Cognitive functions were assessed in a study of 112 healthy volunteers, revealing no significant differences between ginseng and placebo group assessments of concentration, memory, or subjective experience.

The usual recommended daily dose of ginseng dry root is 0.5 to 2.0 g. Capsules containing 250 mg of the root are commercially available. Concern has arisen regarding the content purity of commercial preparations of ginseng, as noted above. Ginseng may have adverse interactions with psychoactive drugs and other drugs. The induction of manic-like symptoms was seen in a 42-year-old depressed woman taking ginseng concurrently with phenelzine. A 63-year-old man with membranous glomerulonephritis developed edema and hypertension after adding Korean ginseng (a germanium-containing ginseng product) to his regimen of furosemide and cyclosporine. Other case reports indicate decreased International Normalized Ratio (INR) in a patient on warfarin and elevated digoxin serum concentrations without signs of toxic effects in a 74-year-old man. With respect to the above case reports, the use of ginseng with cardiovascular medications should be discouraged. It is unknown whether ginseng interacts with the P450 enzyme system.

Adverse effects include the development of a manic state after initiation of one ginseng tablet per day for 10 days in a previously depressed 35-year-old woman. CNS stimulant activity (“irritable, uncooperative . . . , and overactive with disturbed sleep”) was reported in a patient with schizophrenia without worsening psychotic symptomatology. Ginseng was implicated as having induced Stevens-Johnson syndrome in a 27-year-old man. Cerebral arteritis was noted in a case report in a 28-year-old woman after ingestion of a large quantity of ethanol-extracted ginseng. “Ginseng abuse syndrome” has been described, characterized by nervousness, hypertension, sleeplessness, morning diarrhea, and skin eruptions in “chronic” root users taking 3 grams per day for at least 1 to 3 weeks.

Valerian (Valeriana officinalis)
Valerian comes from the herbaceous perennial plant Valeriana officinalis, which grows throughout North America, Europe, and Asia. This root is used as a sedative and hypnotic. Other proposed indications include anxiety and epilepsy; these applications have yet to be validated in humans. The rhizome of valerian contains two pharmacologically active ingredients: valepotriates and sesquiterpenes (valerenic acid and acetoxyvalerenic acid). Sedating effects of the active agents have been demonstrated in mice. The general pharmacological properties of these agents are unknown. Valerian crude extract, however, is noted to have GABA$_R$ receptor binding properties. Valerian extract also demonstrates GABA uptake inhibition in rat synaptosomes. Although the valepotriates are cytotoxic in cell culture, this has not been observed clinically.

A placebo-controlled study tested the ability of valerian to decrease sleep latency and night awakenings and to improve sleep quality in 128 subjects without documented sleep disorder diagnoses. Although objective measures of sleep were unaffected by valerian, it produced a significant decrease in self-rated sleep latency scores and a significant improvement in self-reported sleep quality in habitually poor sleepers. In a separate double-blind placebo-controlled parallel-group-design study with 14 elderly female poor sleepers, Schulz et al. demonstrated an increase in slow wave sleep, without REM alteration, in a valerian-treated group of 8 subjects versus a placebo group of 6.

Valerian doses range from 500 mg to 12 g, given either in three divided doses or once nightly. No drug interactions or acute side effects from valerian have been reported in normal, limited dosing. One case report, from Willey et al., describes a valerian overdose in a woman who took 20 times (approximately 20 g) the recommended dose. Adverse effects included fatigue, abdominal pain, chest tightness, tremor of hands and feet, and lightheadedness. These symptoms resolved within 24 hours of ingestion. Adverse reactions reported by some chronic users included headaches, excitability, uneasiness, and cardiac disturbances.

Feverfew (Tanacetum parthenium)
Today, feverfew is generally used for migraine headache prophylaxis. The leaves of this bushy perennial contain
parthenolide, a sesquiterpene lactone that inhibits platelet 5-HT release. An extract of feverfew has also been reported to inhibit prostaglandin (PG) biosynthesis via a mechanism that differs from salicylates, in that the extract did not inhibit cyclo-oxygenation by PG synthase. This action may explain the historical use of this plant as an antipyretic.

A pilot study to profile adverse effects and to establish the efficacy of feverfew in a sample of patients who had formerly used feverfew leaves daily showed a significant increase in the frequency and severity of headaches in former users taking placebo. This study was followed by an 8-month prospective randomized double-blind placebo-controlled crossover study of 72 migraineurs. The frequency of migraines was significantly decreased in subjects taking feverfew. Among the 60 patients who completed the study, 35 subjects (59%) in the crossover arm reported fewer headaches with feverfew during the 4-month treatment period. Subjects who had never taken feverfew in the past reported a 23% reduction in the number of attacks and in the severity of associated symptoms.

In the United Kingdom the usual prescribed dosage is 50 to 100 mg daily, and the product is sold as dried leaves, capsules, concentrated drops, tinctures, and extracts. Chronic users report eating one to four small fresh leaves daily for migraine prophylaxis, usually with food to mask the bitter flavor of the plant. Manufacturers recommend daily doses of herb capsules varying from 600 to 1,800 mg in divided doses; however, 0.25 mg (250 μg) of parthenolide daily has been shown to be adequate for migraine prevention.

Chewing the leaves has been associated with ulcers of the mouth in 11% of subjects, with a reversible tongue irritation and lip swelling in these patients. Although a sublingual spray is available, the exact amount of the substance delivered in the spray is not known. The potency of this product is variable across manufacturers.

Garlic (Allium sativum)
Garlic is thought to have anti-atherosclerotic properties. Studies in humans and in animals have demonstrated lowered lipid levels, blood pressure, plasma viscosity, and inhibition of platelet aggregation. Garlic exerts its hypolipemic effect through the active ingredient, allicin, a sulfur-containing amino acid compound. The mechanism of action is unknown; however, hydroxymethylglutaryl coenzyme A reductase inhibition and remodeling of plasma lipoproteins and cell membranes have been proposed.

In a 12-week double-blind placebo-controlled study of 900 mg of garlic powder tablets, significantly lower total cholesterol and low-density lipoproteins (LDL) were reported in the treatment group. Side effects were limited to eructation (belching), and there were no significant odor problems. A German meta-analysis found that garlic reduced hypercholesterolemia by 5% to 20%. An American meta-analysis of five randomized placebo-controlled trials, incorporating patients with total cholesterol exceeding 200 mg/dl, revealed a pooled result of a 23 mg/dl drop in 164 patients treated with 600 to 1,000 mg garlic per day.

The common dose ranges prescribed are 0.6 g to 0.9 g garlic powder daily. The GCEm reported the average dose to be 4 g fresh garlic daily. Dried garlic contains no allicin. Rather, it contains the precursor, alliin, and the alliinase enzyme necessary to convert alliin to allicin. Studies noted above recommend a dried garlic powder preparation standardized to 1.3% alliin for effective cholesterol and triglyceride reduction. Manufacturers’ variability again brought concern regarding potency of the preparations after a German study revealed only 5 of 18 garlic supplements contained acceptable amounts of allicin.

There are no known drug interactions with garlic; however, it should be used cautiously in patients receiving anticoagulants because of a potential bleeding risk.

Uncommon side effects of garlic include gastrointestinal disturbance, asthma, contact dermatitis, and foul odor. Enteric coated dried garlic minimizes garlic taste and odor. Adverse effects include a case report of spinal hematoma in an 87-year-old man, attributed to the antiplatelet effect of excessive garlic ingestion.

Yohimbine (Corynanthe yohimbine)
This medication is discussed because of its transformation from initial consideration as an herbal alternative medicine to mainstream acceptance as pharmacological therapy.

Yohimbine comes from the trunk of Pausinystalia yohimbe, a Central African tree of the Rubiaceae family. The substance has been reputed to be an aphrodisiac since the early part of this century. The bark contains indole alkaloids and acts as a treatment for male impotence and for orthostatic hypotension.

A review of seven double-blind placebo-controlled randomized trials was conducted and revealed that yohimbine is superior to placebo in the treatment of organic and psychogenic erectile dysfunction, with a range of positive response from 34% to 73%. Dosages ranged from a total of 16.2 to 30 mg per day in three divided doses. Although yohimbine is probably less effective than vasoactive intracavernous injection therapy, it is considerably less invasive. Reid et al. found a 46% partial or full response to yohimbine in a 10-week
double-blind placebo-controlled partial crossover trial with 48 subjects having psychogenic impotence, and recommended that the drug be considered among first-line treatment options in the psychogenically impotent patient. Finally, clinical benefit has been reported from using lower doses of yohimbine in sexual dysfunction induced by clomipramine and fluoxetine. No information is yet available on comparing yohimbine with the newer agent sildenafil (Viagra).

Pharmacologically, yohimbine acts as a presynaptic α-2 adrenergic receptor antagonist. Alpha-adrenergic drugs produce a rise in sympathetic drive by increasing noradrenaline turnover and central nervous system noradrenergic nuclei cellular firing rate. Other pharmacologic properties of yohimbine include dopamine receptor antagonism, MAO and cholinesterase inhibition, and 5-hydroxytryptamine receptor antagonist and agonist activity. The drug is not eliminated in the urine and is thought to be metabolized with rapid plasma clearance, demonstrating a biological t1/2 of 36 minutes. Morales et al. observed a 2- to 3-week latency between onset of daily yohimbine administration and erectile function improvement.

The GCEm recommend that the bark should not be taken by patients with renal disease, noting increases in blood pressure. Yohimbine is not recommended for use in patients with cardiac history or a history of gastrointestinal ulcer. Mild antidiuretic activity may be present from stimulation of antidiuretic hormone release. Side effects include mild anxiety and panic attacks. Treatment with yohimbine is advised with caution in patients taking psychotropic medications because of its potential effects on cholinergic and adrenergic activity.

Adverse effects include the precipitation of transient, manic-like symptoms in depressed patients with a bipolar diathesis. Increased cholinergic and decreased adrenergic activity associated with yohimbine have also been implicated in increased mucous secretion and bronchoconstriction-induced bronchospasm. An idiosyncratic lupus-like syndrome has also been reported in a 42-year-old man. Direct autonomic effects from injected yohimbine include increased systolic blood pressure; increased anxiety; tachycardia; increased perspiration, salivation, lacrimation, and pupillary dilation; nausea; urgency; and erection.

Echinacea (Echinacea purpurea and E. pallida)

Derived from the common purple cone flower, echinacea is one of the most popular supplements sold in the United States. Native Americans originally used the plant to treat respiratory infections. Extracts and preparations are derived from the leaves and flowers of the *Echinacea purpurea* species and from the root of the *Echinacea pallida* species. Given its widespread use for putative immunostimulating effects, echinacea is referenced because of possible contraindications in immune-related neuropsychiatric illnesses such as multiple sclerosis (MS), HIV infection, and acquired immune deficiency syndrome (AIDS).

Echinacea has not been studied largely in the neuropsychiatric population. One study reported that of 129 patients with documented MS, 63% used 87 different herbs for treatment of their illness. With echinacea being one of the five best selling HAMs in the United States, it is likely that some form of the preparation is being taken by these MS patients whose aim is “to participate actively in the healing process.”

Studies have shown that the active ingredients in echinacea are isobutyl amides, caffeic acid derivatives, and heteroxylan, a high-molecular-weight polysaccharide. The actions noted from human in vitro studies include increasing the number of leukocytes, activating granulocytes, increasing phagocytosis by heteroxylan, inhibiting hyaluronidase, and stimulating tumor necrosis factor release by arabinogalactan.

The GCEm recommend that patients with autoimmune diseases, such as MS, should not take the medication because of its immunostimulant property. Administration of echinacea in AIDS has also been discouraged by the GCEm because of concern for impairment of T-cell functioning. There are no studies in vivo of this herb in immunodeficiency diseases such as HIV infection, although enhanced natural killer cell activity has been reported in vitro with echinacea in AIDS and chronic fatigue syndrome.

**CONCLUSION**

**Research Trends**

Although many products sold over the counter are labeled as “natural,” this does not ensure the product’s safety or efficacy. It would be of great benefit to patients if empiric, scientific research were conducted to investigate the biologic activity, safety, and efficacy of the substances reviewed herein, which are being used increasingly in the United States and abroad.

Various departments of pharmacognosy, which study the chemistry of modern natural products, rigorously investigate pharmacologically active compounds. At the Uppsala University in Sweden, pharmacognosists inventory and identify plants used by traditional healers, evaluate pharmacological activity of the plant extract, analyze results by bioassay-guided fractionation, isolate
and characterize the active compounds, and conduct studies of structure-activity relationships. Using this research strategy, a Somali-Swedish project studied the gum-covered bark of *Acacia tortilis*, used traditionally as an asthma remedy. Bioassay-guided isolation resulted in finding quracol A and B, which inhibit cyclooxygenase and lipooxygenase and relax smooth muscle.

Positive results and discoveries enhance therapeutic potential. Negative results will lead to greater protection of patients by educating them on the possible dangers of folk or traditional practices. As noted by De Smet, "the question, whether the use of traditional drugs can entail a health risk, is a rhetorical one." The medical and toxicological literature is replete with adverse reactions. There is urgent need for a systematic approach weighing the potential benefits and risks of traditional preparations compared with synthetic drugs. The issue of long-term effects with HAM has not been resolved. More studies directly comparing HAM with conventional medicines are needed to address these questions.

**Need for Communication**

Communicating with patients about HAM is essential. If we do not know what our patients are taking, we do not know what interactions may be occurring. Clinical research from family practice (FP) patient surveys and focus groups reveals that patients are aware of the ambivalence and even hostility that biomedicine demonstrates toward AT. Many patients do not raise the issue with their physicians because they do not expect their doctor to know about the therapy (safety, dosage, interactions) or it does not occur to the patient that the topic is germane in the presence of a "medical" doctor. It has been suggested that physicians ask an unimposing, "What else are you doing to take care of your health?" in every interview to gain awareness of the botanical patients are taking. A more direct question could be, "Are you taking any over-the-counter or non-prescription medications, vitamins, or health supplements?"

There is a great need to educate the medical community about OTC drug uses and misuses in order to convey information to our patients. A large number of patients are self-diagnosing symptoms and self-prescribing treatment. Although the FDA may classify prescription and OTC drugs differently, to our bodies, as one physician noted, "a molecule is a molecule." Physicians should educate patients that marketing-designed, direct-to-consumer television advertisements are no substitute for empiric objective data. The patient who uses HAM should also be made aware of the risk that quality/purity, efficacy, and potential interactions of these medicines may be unknown.

Communication between practitioners and researchers is also essential. A directory of CAM databases with bibliographic references currently exists. Although discussions about the need to evaluate quality standards and health claims are under way, there are no formal federal regulations in the United States for nutraceuticals. Having a central address for funded research projects, research findings, and adverse reactions would greatly benefit clinicians in the absence of FDA regulation and supervision of these compounds.

**Future Directions**

HAM are increasingly finding their way into the medical mainstream. This trend is demonstrated by the proliferation of medical school courses, programs for patients in hospitals and health maintenance organizations, and coverage for some AT in health plans. A 1995 survey of 124 U.S. medical schools and 390 FP residences reported that 33 medical schools and 75 FP programs (approximately one-third of the respondents) offered instruction in complementary and alternative medicine. A 1998 survey of the U.S. medical schools revealed that 74 (64%) of the 117 respondents offer elective courses in CAM or include these topics in required courses. Based on the definition of alternative medicine given in the early 1990s that AT are "medical interventions not taught widely at U.S. medical schools or generally available at U.S. hospitals," for a growing portion of our patients, AT are not "alternative" any more.

So-called "natural" products may provide a new source of beneficial neuropsychotropic drugs. Monotherapy or augmentation with HAM could produce treatment strategies with the possibility of fewer or minimal side effects for patients. Biologic investigations to characterize individual active substances (reflecting historical pharmacologic approaches) and whole plants (realizing the possibility of synergistic effects of components) are needed, as are rigorous studies to evaluate both the risks and the benefits of such treatments. These procedures—coupled with animal models, in vivo behavioral experiments, and rigorous clinical patient trials—may separate the wheat from the chaff and may provide new treatment applications for these alternative medicines.

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