Anesthesia Implications of the Use of Essential Oils in Alzheimer’s Dementia

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Abstract
The diagnosis and treatment of Alzheimer’s dementia (AD) has gained much attention due to the current and predicted prevalence of the disease. The biomarkers of neural inflammation, oxidative stress, genetics and the multiple medical etiologies of AD coupled with the poly-pharmacy of comorbid conditions and diseases associated with AD are complex. The medical diagnosis and treatments of AD need more reliability and integrative health regimens, such as supplementation with generally regarded as safe (GRAS) essential oils that could be implemented clinically to lessen the global economic impact to societies, and disruptions to families.

Treatment has focused on the management of AD based on the cholinergic theory attempting to prevent cognitive decline while preserving short-term memory with prescription medications. Certain essential oils exhibiting acetylcholinesterase inhibition (ACHEI) activity derived from natural phyto-preparations might also be utilized in the setting of the decreasing memory of AD. Prescription psychotropic medications might be therapeutically interchanged to certain essential oils to manage behavioral and psychiatric issues associated with AD. Advancing age and anesthesia increase the risk of post-operative cognitive decline (POCD) associated with common procedures and surgeries that AD patients commonly undergo. Globally, plant material preparations such as extracts and essential oils are analyzed for anti-inflammatory, anti-infectious and anti-anxiety, anti-depressive, analgesic and ACHEI activity.

The potential for use of GRAS essential oils as supplements for seniors in the prevention and treatment of the cognitive decline and behavioral disruptions of aging should be studied to determine the safe and effective methods of inhalational, topical and ingestion aromatherapy techniques. The landmark literature reviewed here explores the mechanisms and synergy of the aromatic sciences that can provide the basis for designing and implementing protocols for the integration of GRAS essential oils into the wide variety of clinical situations encountered in the aging population, with and without AD.

Keywords
Alzheimer’s Dementia, Memory, Anxiety, Aromatherapy, Acetylcholinesterase, Anesthesia, Essential oils, Lavender, Ginger

Key Subjects
Natural Products, Phytotherapy, Biochemistry, Acetylcholinesterase, Healthcare

Introduction
Alzheimer’s dementia (AD) is characterized by impairment of memory and progressive neurodegeneration resulting in profound cognitive dysfunction. The social, clinical and financial implications of AD are remarkable in view of the fact that the prevalence of AD is expected to double every five years [1]. Dementia can be of mixed pathology yet AD prevalence is about 60%, followed by vascular dementia (VD) 20% and dementia with Lewy bodies 10% (DLB) [1]. There are frontotemporal dementias (FTD) and other sub-types perhaps related to stroke, decreased cerebral blood flow, concussion, traumatic brain injury or congestive heart failure [2].

The mainstay of initial treatment of memory loss is with anticholinesterase inhibitors (ACHEI) and can be coupled with non-pharmaceutical integrative health regimens such as music therapy, bright light therapy, ultrasound, massage and aromatherapy with generally regarded as safe essential oils (GRAS). The progressive nature of AD can lead to behavioral and psychological symptoms of dementia (BPSD) including neuroses such as agitation, anxiety, panic attacks, aggression, depression and psychoses requiring neuroleptic prescriptions [3].

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The cholinergic theory of memory improvement in AD rests on the pharmacologic principles of synaptic acetylcholine acting on nicotinic and muscarinic receptors as it applies to neurological and musculoskeletal biochemistry and physiology. Acetylcholine esterase is the principle enzyme involved in the hydrolysis of acetylcholine that is important for synaptic transmission of neurochemical signals for memory and muscle strength. Prescriptions of anticholinesterase inhibitor (ACHEI) medications prolong the ability of acetylcholine to remain in the synaptic cleft, resulting in the mainstay of memory loss prevention yet they neither delay nor reverse the progressive nature of AD.

Donepezil is a synthetic ACHEI medication approved in the late 1990's for conditions of mild to moderate memory loss. Donepezil antagonizes the effects of non-depolarizing muscle relaxants and it is recommended to be discontinued two weeks before some surgeries. Rivastigmine was approved in 2000 having been designed from a natural alkaloid, the anesthesia medication, physostigmine. Discoveries of ACHEI alkaloid chemical activity have been made in marine, fungal and plant kingdoms showing the complex activities of the following classes of molecules: indoles, quinolones and piperidines [4].

A natural alkaloid, huperzine A, found in Huperzia spp. is an example of traditional Chinese herbal medicine (TCM). There are other examples of TCM, such as Gingko biloba and Panax ginseng providing notable memory improvement when synergistically paired together [5]. The non-alkaloid classes of ACHEI of significance are flavonoids, phenolics and terpenoids, which are also known as isoprenoids.

The Aromatic Science of Essential Oils in Alzheimer’s Dementia

Plants produce a wide variety of aromatic volatile organic compounds (VOC) for either protection from predators or to attract pollinators or seed dispersers. The largest groups of plant volatiles are terpenes that are found in multiples of five carbon units, monoterpenes, diterpenes and sesquiterpenes. These terpenes are synthesized in chloroplasts along the methylerythritol pathway and in the cytoplasm along the mevalonate pathway. The VOC from plants when manufactured into essential oils derived from specific parts of plants have the ability to alter the expression or suppression of plant, animal and human organism’s genetic makeup [6].

Research in vitro on numerous steam distilled commercially available essential oils (GRAS), such as basil, tarragon, lavender, Spanish sage, tea tree and rosemary have been shown to exert varied degrees of inhibition of acetylcholinesterase activity. Similar testing of single chemical constituents such as 1,8-cineole, alpha pinene, eugenol, alpha terpinol and terpien-4-ol have ACHEI effects but to a lesser degree [7]. There are significant differences in ACHEI activities between whole plant essential oils and single chemical constituents implying that there are synergies and possibly antagonisms perhaps generated by secondary messenger chemical constituents [8].

Butyrylcholinesterase (BChE), also known as pseudocholinesterase, has genetic variability in humans potentially impacting anesthesia negatively, causing prolonged paralysis when low plasma levels of BChE prevent the normally rapid hydrolysis of the normally short acting neuromuscular depolarizing agent, succinylcholine, consisting of two acetylcarnine molecules, often used for emergency tracheal intubation. The ability to recover from respiratory muscle paralysis and regain adequate return of respiratory muscle strength may take 6-12 hours, requiring temporary mechanical ventilatory support depending on the degree of expression of inherited autosomal recessive genes.

Laboratories in many countries have shown that essential oils have significant activity as ACHEI and butyrylcholinesterase inhibition (BChEI). Some plant research has determined that BChE has significant response to inhibition by various essential oils and specific single chemical constituents of many essential oils from plants. It is significant that essential oils obtained from whole plant material containing the complete spectrum of constituents produced from specific parts of plants were more active inhibitors of ACHEI and BCHEI than single plant volatile constituents [9].

Essential oils of lemon, eucalyptus globulus (EG), cypress and thyme have both high antioxidant values and notably high ACHEI activity as well. A significant finding is that even though EG was the most effective ACHEI, the major constituents of EG, limonene and 1,8-cineole were not responsible for the high level ACHEI activity, while d-3-carene more actively inhibited acetylcholinesterase [10].

Active sites of acetylcholine promote the deposition of Aß plaques in the brain of AD patients. It has been determined that both ACHEI and BCHEI molecules prevent the formation of Aß plaques connecting their functions synergistically with multi-target capabilities. The use of major natural alkaloid phytochemical compounds can be exploited as newly synthesized molecules for further study for possible treatment of other neurodegenerative diseases such as Parkinson’s disease and the muscle disease, myasthenia gravis [11]. The four stages of plant cellular biosynthesis of terpenoids are actively being evaluated for pharmaceutical properties that may be synthesized for numerous medical indications such as analgesics and anti-inflammatory agents by genetically engineering and manufacturing single chemical constituents using bacterial cells as factories, for example the prokaryotic cell, E. coli. [12].
Monoterpenes are representative of up to 90% of the aromatic chemistry of essential oils and are structured as acyclic monoterpenes, monocyclic monoterpenes and bicyclic monoterpenes acting by multiple mechanisms on a vast variety of receptors too numerous and complex to mention here. Acyclic monoterpenes usually modulate the opioid system and monocyclic monoterpenes modulate analgesia without the participation of the opioid system. In general, most monoterpenes act to suppress the chemical expression of inflammatory mediators by inhibiting the activity of the cyclooxygenases (COX) resulting in reduced prostaglandin induced inflammation [13].

Many monoterpenes have been studied \textit{in vitro} examining activity on both the acute and chronic mediators of inflammation. In part, the immuno-stimulatory actions of essential oils are due to the blockade of receptors and chemical pathways of pro-inflammatory mediators such as the leukotrienes via 5-lipoxygenase as a result of the known actions of complete essential oils from specific parts of plants and single chemical constituents [14].

Current anesthesia literature speaks to the neural control of inflammation and the cholinergic inflammatory reflex as a therapeutic target in medicine for sepsis, ventilator-induced lung injury, myocardial ischemia, traumatic hemorrhage, and POCD [15]. Perioperatively the practice of administration of non-depolarizing neuromuscular blocking medications for specific surgical indications is routinely reversed with acetylcholinesterase inhibitors to prevent residual neuromuscular paralysis in the post-anesthesia care unit (PACU). The neural inflammatory reflex can be managed with medications such as atropine an antimuscarnic, glycopyrrolate an anticholinergic agents and the FDA approved AD treatment, galantamine, an AChEI that is centrally acting, activating the efferent arm of the inflammatory reflex [15]. It is not known how much supplementation with essential oils or single chemical constituents would be required to raise acetylcholine levels to achieve the same degree of positive effect on memory as when taking a prescription medication.

**Integrative Allopathic and Complementary Healthcare: Synergy with Essential Oils**

The interactions of two or more chemical constituents from numerous essential oils have been shown to produce a combined effect greater than the sum of effects generated by a single constituent. The effects produced are substantially greater when the complete plant essential oil, distilled from a specific plant part is tested over and above that of the individual plant’s chemical constituents e.g. oxygenated monoterpenes. The synergist effects and benefits of the chemical constituents from plants and whole essential oils from some known part of a plant has been described in animal and human studies some of which are randomized, placebo controlled trials (RCT) [16].

Numerous clinical scenarios have identified natural materials and integrated protocols using phyto-pharmaceuticals into the medical management of pain, nausea and the challenging diseases associated with specialties, such as infectious diseases, surgery and anesthesia [17]. Synergism has been identified between various natural plant products, essential oils and antibiotics to combat bacterial, fungal and mycobacterial diseases [18]. Multiple modes of actions of specific chemical constituents, such as carvacrol, eugenol, thymol, cinnamaldehyde and cinnamic acid against multiple targets have been described showing that these phytochemicals enhance the activity of antibiotics [19]. These findings are becoming more evident and useful clinically in the management of drug resistant, multi-drug resistant organisms and “super-bug” diseases [20].

Synergy of anti-microbial effects between constituents of essential oils or whole essential oils and antibiotics mixed with essential oils and nano-particles has been demonstrated [21]. Synergistic effects exist between linalool and alpha-terpineol when combined with ampicillin and kanamycin [22]. Essential oils of anise, ginger, chamomille, hyssop, thyme and sandalwood have anti-viral properties exhibiting a clear virucidal activity against Herpes simplex type 2, interacting at the viral envelope [23].

Synergy exists between surgery and anesthesia since both specialties present numerous challenges including pain, nausea and cognitive dysfunction especially in AD that have been addressed with protocol-based applications of phyto-supplementation with essential oils [24-26]. Post-operative nausea and vomiting (PONV) is managed with a multi-modal drug therapy approach [27]. Drugs of various categories, even those with black box warnings, including antihistamines, anti-emetics, tranquilizers and the hypnotic propofol have been utilized as an anesthesia technique to prevent PONV due to the synergism between medications and the positive effects exerted on multiple receptors [28].

Ondansetron works via the vagus nerve and serotonin pathway. Integrating prophylactic intravenous multimodal therapy with the essential oil of ginger, Zingiber officinale, in the acute care and ambulatory setting to prevent the general anesthesia complication of PONV significantly increases successful outcomes [29]. The question of patient satisfaction after surgery is influenced by PONV outcomes. Essential oils used in an anesthesia RCT study to prevent nausea after surgery utilized either ginger alone or a blend of ginger spear mint, peppermint and cardamom placed on a 2-inch by 2-inch gauze. Patients were instructed to inhale nasally for five minutes. This methodology was shown to be effective treatment of postoperative nausea (PON) in the PACU [30].

Lifestyle factors that include exercise and proper diet have a positive effect of delaying late life AD gen-
otype expression [31]. Neural memory and disordered awareness of memory loss (i.e., anosognosia) occurs along both serotonergic and cholinergic chemical pathways. There are certain stages of functional memory loss that have shown improved management by the antagonism of glutaminergic neurotransmission at N-Methyl-D-Aspartate (NMDA) receptors with memantine [31].

There is general agreement that medical regimens for AD with anticholinergic agents should be minimized in those with AD, especially before prescribing cholinergic medications [3]. There are strong evidence based studies recommending treatments for AD presented in this review of RCTs; memantine for moderate to severe AD in combination with ACHEI, ACHEI are not effective in FTD and may cause agitation, selective serotonin receptor inhibitor (SSRI) medications may help behavioral but not cognitive issues, no drugs are clearly effective in VD, though ACHEI may be effective in mixed dementias [3]. Statins, anti-inflammatory agents and supplementations with vitamin E were not recommended as effective anti-dementia agents in this consensus statement from the British Association for Psychopharmacology [3].

**Metabolomics to Measure Effects of Supplements**

Older adults are known to ingest various supplements. In one review study of non-essential oils supplements in people aged 50-76 found there was no association for the majority of supplements with total mortality, only glucosamine and chondroitin were each associated with decreased total mortality [32]. Supplementation with essential oils nutrigenomically has been documented in the laboratory and some human models to modulate genomics and has anti-inflammatory, analgesic, immunomodulatory, anticancer, hepatoprotection, hypolipidemic, anti-diabetic, antioxidant bone reparation, antidepressant, and ACHEI properties [33].

The therapeutic molecular mechanisms of essential oils and application of aromatherapy techniques for the treatment of brain serotonin and dopamine based emotions known for management of anxiety and depression is associated with significant benefits and low risk [34]. The 5-hydroxytryptophan system forms the basis for prescription antidepressants, antipsychotics and anxiolytics enhancing neurotransmitter synthesis and decreasing breakdown pathways of norepinephrine and dopamine. These same pathways are stimulated by VOC scents of essential oils such as lavender, lemon and bergamot that impact olfactory chemical-electrical-chemical pathways to brain nuclei that influence mood and behavior positively [34].

A metabolomic study was performed on 31 healthy young human females with mild anxiety and their urine specimens analyzed after ten days of inhalation of essential oils of 4 aromatic plants: *Lavandula angustifolia*, *Salvia sclarea*, *Santalum album* and *Citrus sinensis*. Significant alterations of metabolic profile was characterized by increased levels of arginine, homocysteine, and betaine as well as decreased levels of alcohols, carbohydrates, and organic acids in urine and that some participants had marked variation in metabolomic profile while others did not have much variance [35]. The metabolisms of the tricarboxylic cycle and gut microbial metabolism were also influenced. The changes observed could be related to food intake and individual responsiveness to inhalation of specific VOC [35].

Considering intestinal dysbiosis, the following essential oils *Carum carvi*, *Lavandula angustifolia*, *Trachyspermum coticum*, and *Citrus aurantium* essential oils displayed the greatest degree of selectivity, inhibiting the growth of potential pathogens at concentrations *in vitro* that had no effect on the beneficial bacteria examined [36]. Metabolic analysis of rat’s brain and urine metabolites initially identified increased carbohydrates, fatty acids and lowered amino acids. These changes in metabolism were significantly reduced after 10 days of aroma inhalation along with the anxiety produced on the elevated plus maze (EPM) [37]. Anxiety often causes insomnia especially in AD and there are numerous positive studies showing the low risk and significant benefits of inhaled applications of essential oils such as lavender, jasmine, juniper, basil and marjoram to enhance sleep quantity and quality while reducing anxiety [38].

Essential oil of lavender angustifolia in 318 male and female participants aged 18-68 with ICD-10 diagnostic criteria for mixed anxiety-depression orally ingesting 80 mg per day was found to be efficacious and effective [39]. Topically applied essential oils in diluted concentrations of essential oils of melissa and lavender angustifolia has been shown to have safe and effective benefits in several clinical settings in an analysis of various RCTs on aromatherapy treatments provided for patients with behavioral and psychological symptoms of dementia [16]. The Committee on Herbal Medicinal Products in the European legislation defines phytopharmaceutical preparations as complex multicomponent mixtures that contain several active ingredients acting on multiple targets [16]. Lavender angustifolia, 80 mg capsules taken orally acts as an anxiolytic by potent inhibition of voltage-dependent calcium channels without binding to gabapentin binding sites and by significant reduction of serotonin receptor binding potential [16].

Topically applied aromatherapy with essential oil of *Melissa officinalis* was found to provide superior quality of life when compared to donepezil in terms of neuropsychiatric symptoms in this RCT study of 114 patients, mean age of 85, in which the essential oil of melissa was applied in a cream during a massage twice a day for 12 weeks [16]. When considering drug-essential oils interactions it is notable that the cytochrome P450 enzymatic pathway of drug metabolism in healthy volunteers...
had no clinically relevant inhibitory or inducing effects on caffeine, tolbutamide, omeprazole, midazolam or dextromethorphan, a NMDA receptor antagonist, when 160 mg of lavender angustifolia in repeated doses was administered orally [40].

**Responsible, Safe and Effective Applications of Essential Oils**

There are numerous medical challenges encountered during aging with AD. A review of systems is often notable for blood pressure management that is critical to avoid vascular accidents such as strokes resulting in dysphagia possibly leading to the occurrence of aspiration. The scent of black pepper is a strong appetite stimulant. In older patients in this Japanese study of carefully selected patient’s suffering from stroke with swallowing dysfunction, black pepper essential oils inhalation resulted in improvement of reflexive swallowing movement regardless of level of consciousness or physical or mental activity, possibly by activation of the insular and orbital frontal cortex [41]. Respiratory reactive airway diseases may progress to bronchitis or pneumonias from various causes. The immune system can be stimulated by inhaled vapors of essential oil of eucalyptus [42]. The cellular protective effects of essential oils of orange peel, clove bud, cinnamon leaf, cinnamon bark, eucalyptus leaf and rosemary leaf was studied in vitro using influenza A virus (IAV) infecting Madin-Darby canine kidney cells (MDCK) demonstrating a positive concentration dependent effect against IAV and lack of toxicity to MDCK while attenuating and inhibiting IAV protein synthesis at the post-transcription level [43].

Oral ingestion of a chemical constituent of many essential oils, 1-8 cineole, also known as eucalyptol, which works as an expectorant and anti-inflammatory agent. This study has shown significant respiratory benefits as defined by an Asthma Quality of Life questionnaire in 247 asthmatics studied over 6 months, requiring lowered steroid dose for control of symptoms when ingesting 600 mg of 1-8 cineole in capsules in divided dose per day, [44]. The monoterpen, 1,8-cineole commonly found in eucalyptus globulus, is a known mucolytic and spasmolytic of the respiratory tract due to the anti-oxidative and anti-inflammatory properties via action on interleukin and T-cell derived cytokines [45]. Cineole has beneficial use as long-term therapy in prevention of chronic obstructive pulmonary disease exacerbations and improved asthma control where 200 mg of cineole was found to be equal to 3.8 mg of prednisolone in this review citing current evidence for co-medication with cineole in inflammatory airway diseases [45].

The genitourinary tract may develop recurrent urinary tract infections, formation of renal, ureteral or bladder stones and possible renal insufficiency or failure. Rosemary and basil essential oils have been analyzed in a hospital microbiology laboratory to inhibit growth of approximately 60 strains of E. coli [46]. Advancing arthritis, loss of motor strength and disequilibrium associated with increased risks of falls, may require surgery for total joint replacement or hip/shoulder hemiarthroplasty. The positive effect of inhaled 3% concentration on 4 × 2 inch gauze of eucalyptus essential oil on three consecutive days post-operatively was determined to decrease the pain and decrease diastolic blood pressure after total knee replacement when using continuous passive motion as shown by Visual Analogue Pain Scale, in 25 of 27 patients ranging in age from 43 to 85 and of 68.2 mean age [47]. The probability of developing cancer that requires anesthesia and surgery during a lifetime increases with age [48]. Negative effects of volatile anesthesia gas and narcotics on the immune system may play a role in cancer reoccurrence [49].

A cancer diagnosis encountered early or as part of end of life care in AD is a dilemma. Light Thai massage in 94 patient’s, ages 30-70 with colorectal cancer, after 7-10 day course of chemotherapy that were enrolled in a one week RCT study with 0.5 ml of ginger essential oil in coconut oil had improved cellular immunity as measured by CD4/CD8 ratios and improved self-rated symptom severity scores [50]. These components of essential oils commonly occur in food as eucalyptol, eugenol, borneol, carvacrol and thymol have differing anti-oxidative, anti-mutagenic and anti-carcinogenic properties in the laboratory [51]. There is a role for natural phenolic compounds from essential oils, in particular eugenol, in cancer chemoprevention via the regulation of the cell cycle [52]. The integration of human clinical aromatic science trials and results of laboratory studies suggest indications with implications for humans that needs further elucidation in the use of the plant based GRAS essential oil supplements for seniors.

**Conclusion**

There are many reasons and clinical conditions to integrate the use of essential oils in the early and end of life care of the elderly and patients with dementia including AD. The amount of literature depicting the safe and effective uses of GRAS essential oils by aromatic inhalation, low concentration topical application and ingestion is significant. Integrative healthcare is becoming more prevalent; including the use of aromatherapy services on patients with acute and chronic conditions in the acute care setting [53]. Administration of specially designed aromatherapy protocols based on North American Nursing Diagnosis Association (NANDA) diagnoses, implemented with policies and procedures with specific guidelines that includes consent for aromatherapy and “time out” to verify allergies are warranted. The aromatherapy plan and results of treatment could be documented in the patient’s electronic medical record (EMR) generating metrics e.g. patient satisfaction and quality improvement outcomes for future analysis.

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