Depression in Late Life: Review and Commentary

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Depression is perhaps the most frequent cause of emotional suffering in later life and significantly decreases quality of life in older adults. In recent years, the literature on late-life depression has exploded. Many gaps in our understanding of the outcome of late-life depression have been filled. Intriguing findings have emerged regarding the etiology of late-onset depression. The number of studies documenting the evidence base for therapy has increased dramatically. Here, I first address case definition, and then I review the current community- and clinic-based epidemiological studies. Next I address the outcome of late-life depression, including morbidity and mortality studies. Then I present the extant evidence regarding the etiology of depression in late life from a biopsychosocial perspective. Finally, I present evidence for the current therapies prescribed for depressed elders, ranging from medications to group therapy.

Depression . . . so mysteriously painful and elusive . . . remains nearly incomprehensible to those who have not experienced it in its extreme mood, although the . . . “blues” which people go through occasionally . . . are of such prevalence that they do give many individuals a hint of the illness in its catastrophic form.

William Styron, from his book Darkness Visible (1, p. 7)

Depression is perhaps the most frequent cause of emotional suffering in later life and significantly decreases quality of life in older adults (2–7). In recent years, the literature on late-life depression has exploded. Excellent North American epidemiological studies from the 1980s and early 1990s have been complemented by more recent reports from other countries (2,4,8–12). Many gaps in our understanding of the outcome of late-life depression have been filled (13–15). Intriguing findings have emerged regarding the etiology of late-onset depression (16–18). The number of studies documenting the evidence base for therapy has increased dramatically (19,20). In this review, I first address case definition, and then I review the current community- and clinic-based epidemiological studies. Next I address the outcome of late-life depression, including morbidity and mortality studies. Then I present the extant evidence regarding the etiology of depression in late life from a biopsychosocial perspective. Finally, I present evidence for the current therapies prescribed for depressed elders, ranging from medications to group therapy.

Major depression is diagnosed in the Diagnostic and Statistical Manual, Fourth Edition (DSM-IV), when the older adult exhibits one or both of two core symptoms (depressed mood and lack of interest) along with four or more of the following symptoms for at least 2 weeks: feelings of worthlessness or inappropriate guilt; diminished ability to concentrate or make decisions; fatigue; psychomotor agitation or retardation; insomnia or hypersomnia; significant decrease or increase in weight or appetite; and recurrent thoughts of death or suicidal ideation (25). The symptoms of moderate to severe depression presented to the clinician are similar across older adults and persons in midlife if there are no comorbid conditions (26). However, there may be subtle differences by age. For example, melancholia (symptoms of noninteractiveness and psychomotor retardation or agitation) appears to have a later age of onset than nonmelancholic depression in clinical populations, with psychomotor disturbances being more distinct in older persons (27,28).

Minor, subsyndromal, or subthreshold depression is diagnosed according to the Appendix of DSM-IV when one of the core symptoms just listed is present along with one to three additional symptoms (25). Other operational definitions of these less severe variants of depression include a score of 16+ on the Center for Epidemiologic Studies Depression Scale (CES-D) (29) but not meeting criteria for major depression (10), a primarily biogenic depression not meeting criteria for major depression yet responding to antidepressant medication (30), or a score of 11–15 on the CES-D (31) and therefore not meeting the CES-D criteria for clinically significant depression, that is,
subthreshold depression. Minor depression variously defined has been associated with impairment similar to that of major depression, including impaired physical functioning, disability days, poorer self-rated health, use of psychotropic medications, perceived low social support, female gender, and being unmarried (10,31).

Other investigators have suggested a syndrome of depression without sadness, thought to be more common in older adults (32,33), or a depletion syndrome manifested by withdrawal, apathy, and lack of vigor (34–36). DysthyMIC disorder is a long-lasting chronic disturbance of mood, less severe than major depression, that lasts for 2 years or longer (25). It rarely begins in late life but may persist from midlife into late life (37,38). The aforementioned list is actually truncated from all the different potential subtypes of depression that have been suggested, both past and present. Modern psychiatry has been criticized for its tendency to split syndromes into so many different subtypes without adequate empirical (especially biological) data to justify such splitting (39). One investigator has suggested that the only meaningful split of the depressive spectrum is a split between the more physical symptoms of depression (such as anhedonia, agitation, and perhaps some of the symptoms of executive dysfunction, see the paragraphs that follow) and the more psychological symptoms (40).

Depression in late life is frequently comorbid with other physical and psychiatric conditions, especially in the oldest old (41). For example, depression is common in older patients recovering from myocardial infarction and other heart conditions (41,42), and in those suffering from diabetes (43), hip fracture (44), and stroke (45). In community-dwelling Mexican American elders, depression was associated with diabetes, arthritis, urinary incontinence, bowel incontinence, kidney disease, and ulcers (a profile different from Caucasians, who exhibit comorbidities such as hip fracture and stroke) (46). Major depression is generally thought to be present in approximately 20% of Alzheimer’s patients (47–49). In some studies, however, the rates are much lower (1–5%) (50). Depressive symptoms may be common even in elders with mild dementia of the Alzheimer’s type (51).

Some differences have been reported between early onset (first episode before the age of 60) and late onset (first episode after the age of 60) depression. Personality abnormalities, a family history of psychiatric illness, and dysfunctional past marital relationships were significantly more common in early onset depression (52). However, when severity, phenomenology, history of previous episode, and neuropsychological performance were compared, there were no differences between early onset and late onset depression in elderly people (52).

Interest in differentiating early- versus late-onset depression in late life has arisen in large part because some people have speculated that contributors to etiology may vary by age of onset. For example, vascular depression (depression proposed to be due to vascular lesions in the brain) may be much more common with late-onset depression, and the clinical presentation may differ, even if only in subtle ways (16,47,53). Severely depressed older adults exhibit impairment in set shifting, verbal fluency, psychomotor speed, recognition memory, and planning (executive cognitive function) (54). The clinical presentation of elderly patients with this “depression–executive dysfunction syndrome” is characterized by psychomotor retardation and reduced interest in activities but a less pronounced vegetative syndrome than is seen in the depressed without executive dysfunction. The dysfunction consists of impaired verbal fluency, impaired visual naming, and poor performance on tasks of initiation and perseveration (55,56). Vascular depression is associated with absence of psychotic features, less likelihood of a family history, more anhedonia, and greater functional disability when compared with nonvascular depression (16,47,53,57).

Psychotic depression, when contrasted with nonpsychotic depression, occurs in 20–45% of hospitalized elderly depressed patients (58) and 3.6% of persons in the community with depression (59). Recently a group of investigators proposed a depression of Alzheimer’s disease. In persons who meet criteria for dementia of the Alzheimer’s type (25), three of a series of symptoms that includes depressed mood, anhedonia, social isolation, poor appetite, poor sleep, psychomotor changes, irritability, fatigue or loss of energy, feelings of worthlessness, and suicidal thoughts must be present for the diagnosis to be made (60).

Epidemiology of Late-Life Depression

Depressive symptoms are less frequent (or no more frequent) in late life than in midlife (2,61,62), though some suggest these estimates are biased secondary to “censoring” of population studies of older adults by means of increased mortality among the depressed and difficulty in case finding (63) (see Table 1). In a recent study, the lower frequency of depressive symptoms in elderly people compared with people in midlife was associated with fewer economic hardships and fewer experiences of negative interpersonal exchanges among both older disabled and nondisabled respondents. In addition, religiosity among older disabled adults also accounted for part of the lower frequency (64).

Reports of the prevalence of clinically significant depressive symptoms among community-dwelling older adults range from approximately 8% to 16% (2,4,9,62,65). Some suggest that depression may be more frequent among Mexican Americans than among non-Hispanic Caucasians and African Americans. In one study, 25% of older Mexican Americans scored 16+ on the CES-D (66). In studies of samples of mixed Caucasians and African Americans, rates are similar (2,4). Nevertheless, African Americans are generally seen by psychiatrists to have fewer depressive symptoms and are much less likely to be treated with antidepressant medications (67,68).

Depressive symptoms are more frequent among the oldest old, but the higher frequency is explained by factors associated with aging, such as a higher proportion of women, more physical disability, more cognitive impairment, and lower socioeconomic status (41,69). When these factors are controlled, there is no relationship between depressive symptoms and age (2). The 1-year incidence of clinically significant depressive symptoms is high in the oldest old, reaching 13% in those aged 85 years or older (70).

The prevalence estimates of major depression in community samples of elderly people have been quite low,
The prevalence estimates for major depression among older adults range from 1% to 4% overall, with higher prevalence among women yet with no significant racial or ethnic differences (3,9,11,12). Estimates for dysthymia and minor depression are somewhat higher, with the same pattern of distribution across sex and race or ethnicity. In the North Carolina Epidemiologic Catchment Area (ECA) Study, in which the Diagnostic Interview Schedule (DIS) was used (71), the prevalence estimate was 0.8% for major depression, 2% for dysthymia, and 4% for minor depression (3). Prevalence in the ECA studies overall in the elderly population was 1.4% in women and 0.4% in men (8). The prevalence of major depression in the Cache County, Utah, study of community-dwelling elderly persons was 4.4% in women and 2.7% in men (12). In Liverpool, investigators estimated 2.9% of elders with major depression and 8.3% with minor depression (72). In The Netherlands, investigators found 2.0% of older persons with major depression and 12.9% with minor depression (10). In Sweden, prevalence of major depression in the community was highest among the oldest old, from 5.6% at the age of 70 to 13% at the age of 85 (73).

In the United States, the estimate of incidence (new cases over a year) of major depression from the ECA overall was 3 per 1000, with a peak in subjects in their fifties (74). The incidence of major depression in elderly people was 0.15%, similar to the rate in younger age groups (70,74,75). In a study from Sweden, the incidence of major depression was 12 per 1000 person-years in men and 30 per 1000 person-years in women between the ages of 70 and 85. The incidence increased from 17 per 1000 person-years between the ages of 70 and 79 to 44 per 1000 person-years between 79 and 85.

The prevalence estimates for major depression among older adults hospitalized for medical and surgical services is 10–12%, with an additional 23% experiencing significant depressive symptoms (76). Major depression affects 5–10% of older adults who visit a primary care provider (77–79). For example, in one study among 247 subjects in a primary care setting, 9% were diagnosed with major depression, 6% with minor depression, and 10% with subsyndromal depression. Fifty-seven percent of these depressed patients experienced active depression at 1-year follow-up (77).

In one large study of a long-term care (LTC) facility, 12.4% experienced major depression and 35% experienced significant depressive symptoms (80). In another study, depression was found in 20% of patients admitted to a LTC facility. Incidence of major depression at 1 year was 6.4% (81). In another study of an LTC facility, prevalence of major depressive disorder among testable subjects was 14.4% (15% could not be tested) and prevalence of minor depression was 17%. Less than 50% of cases were recognized by nursing and social work staff (82). Recognition and treatment in LTC facilities for depression is consistently poor across studies. For example, only 55% of depressed patients in one LTC facility received antidepressant therapy, and 32% of those received inadequate doses (83). Screening LTC patients for depression, such as by using the Geriatric Depression Scale (84), can increase the frequency of treatment or referral by primary care physicians in LTC (85).

### OUTCOME OF LATE-LIFE DEPRESSION

#### Course of Late-Life Depression

A 6-year follow-up of community dwelling older adults in The Netherlands illustrates the chronicity of late-life depression. Among those with clinically significant depressive symptoms, 23% remitted, 44% tracked an unfavor-
able but fluctuating course, and 33% tracked a severe chronic course. In the subthreshold group, 25% experienced a chronic course. Thirty-five percent of the major depressives and 52% of the dysthymics experienced a chronic course (13).

Major depression in older persons over longer follow-up periods exhibits a chronic remitting course in most clinical studies (86–91). In a 6-year follow-up of elderly depressives, 31% recovered and remained well, 28% suffered at least one relapse but recovered, 23% only partially recovered, and 17% remained depressed throughout the follow-up (86). In another study, among a group of elderly depressed patients (many of whom were medically ill) followed for 1 year, 35% had good outcome, 48% had either remittance and recurrence or remained continuously ill, 3% developed dementia, and 14% died (87). In a follow-up of younger subjects who experienced early-onset severe depression and survived into late life (follow-up for 25 years), only 12% remained continuously well in one study, with neurotic and endogenous depression exhibiting similar outcomes (92). These findings are similar to those in studies of persons in young adulthood and midlife (93,94). Elderly depressed outpatients without significant comorbid medical illness or dementia and who are treated optimally may exhibit a much better outcome, with over 80% recovering and remaining well throughout follow-up (90). In contrast, elders with a lack of instrumental and social support and poor self-rated health experience a longer time to remission (95).

The Impact of Medical Comorbidity, Functional Impairment, and Cognitive Impairment

Medical comorbidity, functional impairment, and comorbid dementing disorders all adversely influence outcome of depression. Depression, in turn, adversely affects the outcome of the comorbid problems. Depression is a major cause of weight loss in late life (96). Depression is frequently associated with chronic medical illnesses such as cardiovascular disease, and it can complicate the course of these illnesses (97). In one study, older patients with depression following a myocardial infarction were much more likely to die in the first 4 months after the event (26% vs 7%) (98). Depression in late life was an independent risk factor for heart failure among elderly women but not among elderly men in another study (99,100). In another study, depression was associated with a decrease in bone mineral density in controlled analyses in people aged 65 years or older (risk factors for osteoporosis) (101,102). Finally, late-life depression has been found to be a risk for poor self-rated health over time (103).

Few mechanisms for these associations have been identified at present, yet some have been theorized and explored. Platelet activation is increased in elderly depressed patients, especially those with the serotonin-transporter-linked promotor region 5-HTTLPR polymorphism (this group had significantly higher platelet factor 4 and beta-thrombogloobulin levels). This finding suggests how some depressed patients may be at greater biological risk for morbidity and mortality with ischemic heart disease (104). Poor appetite can lead to low body mass index associated with late-life depression and subsequent frailty and failure to thrive (41,105,106). In an 18-month prospective study of community-dwelling older adults (including both spousal caregivers of dementia patients and noncaregiving controls), those with chronic, mild depressive symptoms had poorer T-cell responses to two mitogens from baseline to follow-up. In addition, among those with depression, older age was associated with the poorest blastogenic response to mitogens at follow-up. The stress of caregiving may have augmented this response. Older patients with depression have higher levels of the cytokine interleukin 6, indicating increased inflammatory activity, which may be linked to increased bone resorption (or depressed patients may be more sedentary, leading to increased resorption rates), thus increasing the risk for hip fracture (107,108).

Depression is clearly associated with functional impairment (2,109,110) and effects disability status over time (55,111,112). In one study, depression increased the risk for activities of daily living disability and mobility disability over 6 years by 67% and 73%, respectively (113). Even less severe symptoms of depression are associated with functional decline, such as “depression without sadness” (32). Disability is also a risk factor for depression (114,115). A number of explanations have been proposed. Physical disability appears to lead to higher numbers of negative life events. In addition, physical disability can lead to restriction of valued social or leisure activities, isolation, and reduced quality of social support (116). If disability can be improved, then depression may be relieved. Yet another explanation is that depression as a state is disabling. For example, executive-type cognitive impairments caused by depression may explain why depressed persons are more disabled (55,117). When depression accompanies stroke, functional outcome is compromised as well (118).

Functional decline is not inevitable following depression, however. A diagnosis of depression in older primary care patients in one study led to poorer self-reported role functioning but not to poorer self-reported physical functioning (119). Instrumental support provided to elders (such as helping with tasks) was generally protective against worsening performance on instrumental abilities of daily living among elderly patients with recurrent unipolar depression. Subjective and structural dimensions of social support protected the most severely depressed elderly patients against the loss of basic maintenance abilities (a clinical sample) (120).

Severe depression with cognitive impairment, even when the cognitive impairment remits, is a risk for Alzheimer’s disease (AD) over 5 years (14). Early depressive symptoms among subjects with minimal cognitive impairment (MCI) may represent a preclinical sign and should be considered a risk factor for impending AD or vascular dementia (121). Depression further complicates the course of AD by increasing disability and physical aggression and leading to greater caregiver depression and burden (122–124). However, in a follow-up study, depressive symptoms among AD patients have higher rates of spontaneous resolution without requiring intensive drug treatment than among vascular dementia patients, in whom depressive symptoms are more persistent and refractory to drug treatment (121).
Nonsuicide Mortality

Nonsuicide mortality is a significant adverse outcome resulting from late-life depression. In a review of 61 reports from 1997 to 2001, 72% demonstrated a positive association between depression and mortality in elderly people (15). Another reviewer reported that, in 23 mortality studies of depression (subjects 65+ years of age), the pooled odds of dying if subjects were depressed were 1.75. A longer follow-up predicted smaller effect size. Both severity and duration of depressive symptoms predict mortality in the elderly population in these studies (125). Representative extant studies include summary data from the ECA study, in which the investigators found a fourfold increase in the odds of dying over a follow-up of 15 months if persons 55+ years of age experienced a mood disorder (111). Other cross-national studies of a positive association were found in Australia and Japan (126,127). Among community-dwelling persons in The Netherlands, both major and minor depression increased the risk for cardiac mortality in subjects with and without baseline cardiac disease (128). The association between depression and mortality holds in many of these studies, despite the addition of potentially confounding variables. For example, in one study, high levels of depressive symptoms independently predicted mortality in a study where demographics, medical comorbidity, smoking, and body mass index were controlled (129). In studies from North Carolina and New York, however, investigators failed to find an association (130,131). One reason for the lack of association in some studies may be the selection of control variables to be included, especially chronic disease and functional impairment. For example, in a study of the North Carolina Established Populations for Epidemiologic Study of the Elderly (EPESE) cohort, the unadjusted relative odds of mortality among depressed subjects at baseline was 1.98. These odds moved toward unity as other risk factors were controlled, such as chronic disease, and health habits, cognitive impairment, functional impairment, and social support were added to the model (132). Therefore, the specific variables controlled in mortality studies may determine the association between depression and mortality.

The effect of depression on mortality may vary by sex. In elderly Japanese American men but not women, depressive symptoms were a risk for mortality in the physically healthy (133). In another study, depressive symptoms were a significant risk factor for cardiovascular but not cancer mortality in older women (134,135). In a controversial report, investigators found that subthreshold depression (CES-D scores of 12–16) was not associated with mortality in men but was negatively related to 3-year mortality in women (odds ratio = .6) (136). In other words, mild depressive symptoms were protective in this highly controlled analysis of community-based data.

Suicide

Suicide frequency in the 65+ age group in the United States was 16.9/100,000 per year in 1998 (137,138). The frequency for white men increased with age, reaching 62/100,000 in the 65+ age range. Frequency among nonwhite men was highest in young adulthood and was slightly higher in midlife among women. The association of depression and suicide has been well established in the literature across the life cycle (138–143). Elderly persons attempting suicide are also more likely to be widow(er)s, live alone, perceive their health status to be poor, experience poor sleep quality, lack a confidant, and experience stressful life events, such as financial discord and interpersonal discord (138,143). The most common means of committing suicide is the use of voluntary drug ingestion. Whereas completed suicides increase with age, suicidal behaviors do not increase (144). There are approximately four attempts for each completed suicide in late life compared with 10 or more attempts per completed suicide earlier in life (145). Suicidal ideation is high among older adults, ranging from 5% to 10% of the population of older adults (138,140).

Health Services Utilization

Late-life depression leads to increased use of hospital and outpatient medical services (146–148). For example, having depressive symptoms was associated with a 19% increase in the number of outpatient encounters and a 30% increase in total outpatient charges in a Minnesota health maintenance organization. Taking antidepressant medications was associated with a 32% increase in total outpatient charges but was not significantly associated with number of outpatient encounters. Depressive symptoms and antidepressant therapy were not significantly associated with inpatient utilization or charges (149). Older persons are quite likely to use antidepressant medications, most of which are prescribed for depression (68). In a community sample in North Carolina, 14.3% of Caucasians and 5% of African Americans used antidepressants in 1996 (in controlled analyses, Caucasians were 3.8 times more likely to use antidepressants than African Americans).

Etiology

Biological

Any discussion of the biological etiology of depression must begin with medical illness, for depression among the medically ill in late life is almost ubiquitous, as just documented. In addition to the association of depression with dementing disorders, cardiovascular disease, and hip fractures, among patients with Parkinson’s disease, 20% meet criteria for major depression and 21% meet it for minor depression (150). Depression has been associated with pain in institutionalized elderly people (151) and is also common among homebound elders with urinary incontinence (152). Both alcohol dependence and major depression pose significant risk for the development of the other disorder at 1-year follow-up (153). In a series of recently reported studies, diastolic hypotension was associated with low positive affect, whereas systolic hypertension was associated with a positive affect. Use of antihypertensive medication was independently associated with lower positive affect in elderly people (154). Male veterans who were hospitalized during World War II for head injury were more likely to report major depression in subsequent years (155).

Great interest has arisen in recent years to search for genetic susceptibility to mood disorders across the life cycle (156). In a community sample of elderly twins, genetic
influences accounted for 16% of the variance in total depression scores on the CES-D and 19% of psychosomatic and somatic complaints. In contrast, genetics contributed a minimal amount to the variance in reports of depressed mood and psychological well-being (157). Yet the likelihood of identifying a family history of mood disorder in a clinically depressed older adult is lower than for persons in midlife. In a clinical study, the risk for immediate relatives of patients with depression whose onset occurred after age 50 was 8.3% compared with 20.1% for relatives of patients whose onset occurred at a younger age (158).

Attention has been directed to specific genetic markers for late-life depression. Given the great interest in the ε4 allele of the apolipoprotein E gene, a number of studies have focused on this susceptibility gene for Alzheimer’s disease. No association was found in a community sample between ε4 and depression (159). In another study, hyperintensities in deep white matter but not in the periventricular white matter were associated with depressive symptoms, especially in elders carrying the ε4 allele (160). Other investigators have concentrated on genes possibly associated with vascular lesions in the central nervous system. In one study, patients with late onset depression had an increased rate of the C677T mutation of the MTHFR (methylene tetrahydrofolate reductase) enzyme. This mutation may place older persons at risk for vascular depression (57). CADASIL (cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy) is a disease of the notch 3 gene. Depression is one of the initial symptoms in this condition, suggesting that genetic polymorphisms or mutations may predispose older adults to vascular depression. This genotype, however, is rare (161,162).

Much attention has been directed to vascular risk for late-life depression, and this attention dates back at least 40 years, although the advent of magnetic resonance imaging boosted interest considerably (86,163–166). Recent studies suggest that vascular lesions in selected regions of the brain may contribute to a unique variety of late-life depression—hence the interest in vascular depression as just discussed. The vascular depression impairments resemble impairments exhibited in frontal lobe syndromes. Magnetic resonance imaging of depressed patients has revealed structural abnormalities in areas related to the cortical–striatal–pallidal–thalamus–cortical pathway (167), including the frontal lobes (168), caudate (169), and putamen (170). These circuits are strongly implicated in the development of spontaneous performance strategies demanded by executive tasks. Recent interest has also focused on a smaller size of the orbital frontal cortex in late-life depression (171). In addition, left hippocampal volume has been found to be smaller in depressed elders who develop dementia over time (172). The frontal white matter (not gray matter) lesions in late-life depression are associated with increased myoinositol–creatinine and choline–creatine ratios. These changes may reflect biological changes in nonneural (glial) tissue, which in turn affects synaptic activity (166).

Serotonin activity, specifically, 5 HT2A receptor binding, decreases dramatically in a variety of brain regions through midlife, but there is less decrease from midlife to late life. These 5 HT2A receptors in normal healthy subjects decreased markedly from young adulthood to midlife (70% from the levels at age 20 through the fifth decade), and then leveled off as age advanced. Receptor loss occurred across widely scattered regions of the brain (anterior cingulated, occipital cortex, and hippocampus) (18). The relationship of serotonin depletion can also be studied indirectly by the study of radioisotope-labeled or tritiated imipramine binding (TIB) sites. There is a significant decrease in the number of platelet-TIB sites in elderly depressed patients, compared with elderly controls and individuals suffering from Alzheimer’s disease (173).

In aged monkeys (Macaca mulatta), significant age-related decreases in 5 HT1A receptor binding were observed only in the frontal and temporal cortices. In the hippocampus, although 5 HT1A receptor binding indicated nonsignificant age-related changes, the degree of displacement when binding to a receptor agonist was decreased in the aged monkeys. This finding suggests that age-related impairment of 5 HT1A receptor response might be related to the reduced efficacy of antidepressant therapy in elderly patients with depression (174).

Endocrine changes have also been associated with late-life depression. Although the dexamethasone suppression test was long ago ruled out as a diagnostic test for depression, nonsuppression of cortisol is associated with late-life depression compared with age-matched controls (175). Depression is associated with hypersecretion of corticotropin-releasing factor (CRF), which is thought to mediate sleep and appetite disturbances, reduced libido, and psychomotor changes (176). Aging is associated with an increased responsiveness of adrenocorticotropic hormone (ACTH), cortisol, and dehydroepiandrosterone sulfate (DHEA-S) to CRF (177). Low levels of DHEA have been associated with higher rates of depression and a greater number of depressive symptoms in community-dwelling older women (178). Total testosterone levels were lower in elderly men with dysthmic disorder than in men with major depressive disorder and men without depressive symptoms in another study (179). However, the efficacy of testosterone in treating depression has not been established (180). Depression has also been associated with postprandial systolic hypertension (181). Hormone replacement in women has been associated with improvements in mood (182).

Psychological

Behavioral, psychodynamic, and cognitive aberrations have all been suggested as causes of late-life depression. Three examples will illustrate these proposed etiologies. The behavior of learned helplessness, originally used to describe the increasingly passive behavior of dogs produced by inescapable shock, has been expanded to explain depressive symptoms across the life cycle, suggesting that the cause of depression is the expectation that initiating action in a continually stressful environment is futile (6,183, 184). The association of depression with severe or frequent adverse life events could be interpreted in part as a behavioral response to continued adverse stressors. Depression in old age has been associated with emotional abuse and neglect during childhood, as well as relational stress and problem behavior of significant others during late adulthood.
(especially high when many events reported during adulthood and late adulthood) (185). In a meta-analysis, the number of total negative life events and daily hassles was associated with depression in elderly people (186). Severe events show the largest relative risk, but ongoing difficulties account for the most episodes. The association of severe events with onset tends to be stronger in first than in recurrent episodes. Mild events can trigger a recurrence but not a first episode, suggesting that once the development of the behavior of “depression” follows a stressor, the triggers for subsequent episodes of depression need not be severe thereafter (187).

According to one psychodynamic theory, the search for restitution secondary to the inevitable losses in late life is a major developmental task for aging individuals and a depression-like syndrome may appear, a “depletion syndrome,” when this task is not accomplished successfully. If one lives long enough, the inevitable object loss, body change, and disease lead to a state of both internal and external depletion (6,188). A more recent yet controversial theory complements the depletion theory, suggesting that successful aging is associated with “selective optimization with compensation” (189). This model is based on a recognition by the elder of the realities of aging, especially the losses. Such recognition leads to selection of realistic activities, optimization of those activities, and compensation for lost activities, which in turn leads to a reduced and transformed life.

Perhaps the most dominant psychological model of depression is the model of cognitive distortions (190). In a case-control study, patients with major depression perceived greater negative impact of life events than patients with dysthymic disorder and healthy controls (191). The interpretation of life events is the key to understanding depression under this theory. Cognitions may be distorted such that the elder has unrealistic expectations, overgeneralizes certain adverse events, overreacts to events, and personalizes events. Perceived negative interpersonal events are associated with depression in elders, particularly in those who demonstrate a high need for approval and reassurance in the context of interpersonal relationships. In contrast, negative achievement events are associated with depression in those who placed a heavy emphasis on personal success and control. This conceptualization is consistent with the diathesis-stress model, namely that negative experience best predicts depression when a specific type of event affects a personal vulnerability (192,193).

Social

The association between late-life depression and impaired social support has been established for many years. In a community study in Hong Kong (194), impaired social support and depression were associated (including network size, network composition, social contact frequency, satisfaction of social support, and instrumental–emotional support). Impaired social support is associated with poorer outcome of depression in older men but not older women (195). In female caregivers of demented elderly people, the prevalence rate of depressive disorders reaches 45–47%, and these women are twice as likely to use psychotropic drugs (196,197). Loneliness may be a key factor in depression among caregivers (198). Some have attempted to couple the theory of social disengagement with aging (much debated in the literature) with depression, suggesting that some symptoms of depression, such as lack of social interest and greater self-involvement, mirror attributes of older adults according to Disengagement Theory (199,200). Other factors being equal, it is probable that elders who are less socially engaged are more depressed. For example, elders who stopped driving had a greater risk of worsening depressive symptoms (201).

Spiritual and Existential

Religious practice is associated with less depression in elderly Europeans (EURODEP), both on the individual and the national level. This is especially true when religious practice is embedded within a traditional value orientation (202). Some investigators have proposed that “religious coping” (subjects perceiving that religion is the most important factor in coping) is associated with improved emotional and physical health (203,204). They found that religious coping was associated with a decrease in certain types of depressive symptoms, including loss of interest, feelings of worthlessness, withdrawal from social interactions, loss of hope, and other cognitive symptoms of depression. Religious coping was not associated with a reduction in somatic symptoms.

Diagnostic Evaluation

Much of the diagnostic workup of late-life depression derives from what we know about symptom presentation and etiology (see Table 2). Basically, the diagnosis is made on the basis of a history augmented with a physical and fine-tuned by laboratory studies. There is no biological marker or test that makes the diagnosis, though for some subtypes of depression, such as vascular depression, the presence of subcortical white matter hyperintensities on magnetic resonance imaging scanning are critical to the diagnosis (6,185).

Screening is beneficial when standardized screening scales such as the Geriatric Depression Scale (GDS) or the CES-D are used (29,84,205). Screening in primary care is critical. Not only is the frequency of depression high, but suicidal ideation is high as well. The prevalence of serious suicidal ideation in one primary care setting was 1% and the prevalence approaches 5% among older adults who report significant symptoms of depression (206,207). However, the documented success of screening has been mixed in extant studies. Internists tend to accept responsibility for treating late-life depression but perceive their clinical skills as inadequate and are frustrated with their practice environment (207). Nearly all studies of treatment efficacy with pharmacotherapy or psychotherapy focus on older adults with uncomplicated major depression, which may apply to less than 15% of the depressed people in primary care (208). Primary care physicians were informed of patient-specific treatment recommendations for depressed patients 60+ years of age in one controlled study. The patients of physicians in the intervention group were more likely to be diagnosed with depression and prescribed antidepressant medications,
though the outcome of the depression was no better for the intervention group than for the control group (209).

Cognitive status should be assessed with the Mini-Mental State Examination (MMSE), given the high likelihood of comorbid depression and cognitive dysfunction (210). Nutritional status is most important to evaluate in the depressed elder, including height, weight, history of recent weight loss, lab tests for hypoalbuminemia, and cholesterol, given the risk for frailty and failure to thrive in depressed elders, especially the oldest old (41,106). General health perceptions (211) as well as functional status (activities of daily living) should be assessed for all depressed elderly patients (212,213). Other factors critical to assess in the diagnostic workup include social functioning (214), medications (many prescribed drugs can precipitate symptoms of depression), mobility and balance, sitting and standing blood pressure, blood screen, urinalysis, chemical screen (e.g., electrolytes, which may signal dehydration) and an electrocardiogram if cardiac disease is present (especially if antidepressant medications are indicated) (41).

### Treatment

#### Biological

Antidepressant medications have become the foundation for the treatment of moderate to severe depression in older adults. Virtually all antidepressant medications are equally effective for treating serious major depression across the life cycle (19,215,216). Studies that compare tricyclic antidepressants (TCAs) and selective serotonin reuptake inhibitors (SSRIs) usually find equal efficacy, yet there are fewer side effects with SSRIs (217). Therefore, SSRIs are the treatment of choice (203,206). The antidepressants even appear to be efficacious in subjects with subcortical hyperintensities (vascular depression) (218,219). Although subjects with depression and smaller frontotemporal volumes on magnetic resonance imaging were more treatment resistant in one study (220), a number of studies document the efficacy of antidepressant therapy for treating depression in dementia (221–223).

Antidepressants appear less efficacious in treating less severe depression (224). A large study in a primary care setting found that paroxetine showed moderate benefits for depressive symptoms and mental health functioning in elderly patients with dysthymia and more severely impaired elderly patients with minor depression (compared with problem-solving therapy) (225). The overall evidence suggests that antidepressants and counseling have relatively small benefit in these less severe conditions (226). The use of St. John’s wort (Hypericum perforatum) has been recommended for less severe depression and, given that it is available over the counter, it is used by mildly depressed older adults (and perhaps some who are more severely depressed). A recent study did not find that St. John’s wort was as effective as sertraline in moderately severe major depression (mostly persons in midlife) (227). Nevertheless, this study has been criticized for not focusing on the mildly depressed.

Most of the SSRIs have been demonstrated to be efficacious in elderly people, including the drugs fluoxetine (228), sertraline (229), paroxetine (217,230), citalopram (221), and fluvoxamine (232). (Escitalopram, recently entering the antidepressant market, has not been shown to be specifically efficacious in the elderly population.) Other new-generation antidepressants that have been shown to be efficacious include venlafaxine (233), mirtazapine (234, 235), nefazodone (in a general study of depression), and bupropion (236,237). Nefazodone (238) has not been shown to be specifically efficacious in elderly people, because to date there has been no study of the drug in the elderly population.

In a recent consensus of practicing geriatric psychiatrists, the SSRIs along with psychotherapy are the treatments of choice for late-life depression, along with venlafaxine XR. Bupropion and mirtazapine are alternates (as was electroconvulsive therapy, or ECT, in severe depression). Medication (SSRI plus an antipsychotic, with risperidone and olanzapine being the antipsychotics most commonly recommended) and (or) ECT are the preferred treatments of unipolar psychotic major depression. Medications plus psychotherapy are recommended for dysthymic disorder. Education plus watchful waiting are recommended for minor depression that lasts for less than 2 weeks (antidepressant medication plus psychotherapy are recommended for minor depression if symptoms persist). The preferred antidepressant for treating both major and minor depression is citalopram (20–30 mg) followed by sertraline (50–100 mg) and paroxetine (20–30 mg), with fluoxetine (20 mg) as an alternate. Nortriptyline (40–100 mg) is the preferred tricyclic agent, with desipramine (50–100 mg) as the alternate. The consensus recommendation is to continue an antidepressant 3–6 weeks before a change in medications is made. If little or no response is observed, the consensus is to switch to venlafaxine (75–200 mg). For a first episode of depression with recovery following antidepressant therapy, 1 year of continual therapy is recommended. For two episodes, 2+ years of continual therapy and for three or more episodes,
program may be considered an alternative to antidepressants. On the basis of controlled trials, an aerobic exercise training regimen significantly reduced the risk for depression at follow-up (258). Among subjects who were not depressed, there was no association of exercise and depression, controlling for baseline depression (257).

Pressed subjects with rTMS compared with sham treatments showed improved cognitive function in both middle-aged and elderly depressed subjects (256). In another study, executive function improved in both middle-aged and elderly depressed subjects (256). Though cognitive function improved in both middle-aged and elderly depressed subjects (256), some investigators report the response as good in younger age groups (252), whereas others suggest that the response is less optimal in the oldest old (253). Some investigators report the response as good in elderly as in young people (252), whereas others suggest that the response is less optimal in the oldest old (253). In one study using bilateral ECT versus pharmacotherapy, the 65+ age group had a better response to ECT than younger age groups (254). Memory problems remain the cleanest of the medications in terms of inhibition of the cytochrome P450 enzymes (242,243).

Elderly inpatients on SSRIs or venlafaxine are at definite risk for developing hyponatremia (39% in one study) and should have sodium levels checked before and after commencement of antidepressant medications (244). This hyponatremia is due to the syndrome of inappropriate secretion of antidiuretic hormone. Other serious side effects reported with the SSRIs include the risk of falls (no less risk than with the tricyclics in one study) (245), the serotonin syndrome (lethargy, restlessness, hypertonicity, rhabdomyolysis, renal failure, and possible death) (246), and gastrointestinal bleeding (247). Less serious side effects include weight loss, sexual dysfunction, anticholinergic effects (most pronounced with paroxetine), agitation, and difficulty sleeping.

Subjects with psychotic depression respond poorly to antidepressants but well to ECT (248). Many studies have documented the effectiveness of ECT in older adults (249–251). Some investigators report the response as good in elderly as in young people (252), whereas others suggest that the response is less optimal in the oldest old (253). In one study using bilateral ECT versus pharmacotherapy, the 65+ age group had a better response to ECT than younger age groups (254). Memory problems remain the major adverse effect from ECT that affects quality of life. Memory problems are usually transient and clear within weeks following treatment. A relatively new procedure that could replace ECT in some situations is repetitive transcranial magnetic stimulation (rTMS) (255). TMS does not require anesthesia and seizure induction is avoided. Though not studied specifically in elderly people, in one outcome study, patients treated with rTMS compared with ECT responded equally well and their clinical gains lasted at least as long as those with ECT (256). In another study, executive function improved in both middle-aged and elderly depressed subjects with rTMS compared with sham treatments (257).

Investigators with the Alameda County Study explored the association of exercise and depression, controlling for functional status. Among subjects who were not depressed at baseline, those who reported a low activity level were at significantly greater risk for depression at follow-up (258). On the basis of controlled trials, an aerobic exercise training program may be considered an alternative to antidepressants for treatment of depression in older persons (259). However, the advantages of exercise are not limited to aerobic activities. Unsupervised weight lifting has been found to decrease depressive symptoms up to 20 weeks after induction (260). Light therapy may also be beneficial, especially if the depression follows a seasonal pattern. Thirty minutes of bright light a day improved depression among institutionalized elders in one controlled study (261).

Psychological
Psychotherapy has received much attention and study as a treatment modality for depressed older adults over the past 20 years. This attention results from the development of “manitized” therapies, such as cognitive behavioral therapy (CBT) and interpersonal therapy (IPT). These therapies can be taught clearly and easily to Masters-level clinicians and can be monitored for accuracy in following the procedures of the therapy. Most of these therapies are short term (12–20 sessions) and therefore much more attractive to third-party payers. In addition, the educational (as opposed to a reflective) posture of the therapist employing manualized therapies is attractive to elders. In one study comparing range of referrals, outcomes, attendance rates, and length of time in therapy between older and younger adults participating in cognitive therapy, there was no significant differences in therapy outcome apart from home adjustment measures where older adults showed greater improvement. Younger adults showed significantly higher rates of nonattendance and had higher dropout rates (262).

Nevertheless, psychotherapy remains an infrequently prescribed therapy for depressed older adults. In a study of general internists, only 27% said they would refer a depressed older adult for psychotherapy (263). In a sample of primary care elderly patients in Quebec, the acceptability of a therapy was dependent on the severity of symptoms. CBT and cognitive bibliotherapy were rated more acceptable than antidepressants when the symptoms were less severe. Antidepressants were more acceptable than either CBT or bibliotherapy when the patient’s symptoms were severe (264).

CBT and IPT have been the most frequently studied of the manualized therapies (20,262–266). Exact mechanisms...
that render CBT and IPT effective, however, remain unclear (267). CBT focuses on thoughts that may perpetuate depression. The therapeutic goal of the therapist is to teach the patient to change these thought patterns or adapt to them. By changing thoughts, people change dysfunctional attitudes as well, and these attitudes are hypothesized to precipitate and perpetuate depressive thoughts (192). Studies increasingly suggest that the more central mechanism for changing thought patterns is the development of metacognition, that is, “stepping back” and responding to negative thoughts as transitory events rather than as inherent aspects of the self (268). In one study comparing CBT and brief psychodynamic therapy to a wait-list control group, all of the treatment modalities led to a comparable and clinically significant reduction of depression (265). Twelve months after the treatment, 58% of the sample population was depression free, and at 24 months, 70% was depression free. In another study, older depressed patients were assigned to CBT alone, medication alone, or a combination of medication and CBT (269). Although all groups showed improvement, the combined group showed the greatest improvement.

IPT is a manualized treatment that focuses on four components hypothesized to lead to or maintain depression: grief (e.g., death of a loved one); interpersonal disputes (e.g., conflict with adult children); role transitions (e.g., retirement); and interpersonal deficits (e.g., lack of assertiveness skills). The treatment has been adapted specifically for older adults (270,271). In combination with nortriptyline, IPT has been shown to be an effective treatment for elderly depressed subjects (90,272,273). In one study, investigators achieved an excellent initial response (74%) with only 15% recurrence at the end of 1 year (90). Subjects who respond do not tend to relapse over fairly extensive periods (272).

More reflective therapies include psychodynamic therapy, life review therapy, and reminiscence therapy. Cases of successful psychodynamic therapy have been presented in the literature among older adults (274), and in one study psychodynamic therapy was as effective as CBT (275). Given its very nature, however, psychodynamic psychotherapy is most difficult to investigate empirically. In life review therapy, subjects are encouraged to acknowledge past conflicts and consider their meaning. In reminiscence therapy, the focus is more on positive memories in group settings. Both structured and unstructured reminiscence therapy lead to improvement compared with controls, and the structured group did even better (276). In contrast, another study found no improvement over wait-list controls (277). Bibliotherapy emphasizes a skills acquisition approach through select readings from books. For example, subjects may read Feeling Good (278), a self-help book that emphasizes employing cognitive skills to overcome depression. In a series of controlled randomized studies for mild to moderate depression in older adults, bibliotherapy was shown to be efficacious (279–282). Bibliotherapy has advantages for older adults. Elders can read and process the material at their own pace. Fears of stigmatization can be avoided and, for elders with impaired activities of daily living, this intervention does not require as many visits to a therapist (267).

Group therapy is used frequently with older adults, though it is less often studied compared with individual therapy (283). Self-management therapy and education groups were equally effective and superior to wait-list controls in one study (284). CBT and psychodynamic group therapy were more effective than placebo but less effective than tricyclics in other studies (285,286). In a recent study, investigators found that antidepressant medication plus clinical management, either alone or with addition of group-administered dialectical behavior therapy (skills training and scheduled coaching sessions), found that the medication–dialectical behavior therapy groups had a higher continued remission rate than medications alone (267,287).

Combined Medication and Psychotherapy

In geriatric patients with recurrent major depression, maintenance treatment with nortriptyline or IPT is superior to placebo in preventing or delaying recurrence. Combined treatment using both appears to be the optimal clinical strategy in preserving recovery (272). Combined treatment with nortriptyline and IPT is also more likely to maintain social adjustment (performance–impaired or not, interpersonal behavior–hypersensitivity, friction–quarreling, satisfaction–loneliness) than treatment with either alone (288).

The PROSPECT (Prevention of Suicide in Primary Care Elderly-Collaborative Trial) is testing whether a trained clinician (a “health specialist”) can work in close collaboration with a primary care physician to implement a comprehensive depressive management program including pharmacotherapy and IPT. The goal is to reduce suicidal ideation (289). Older patients with suicidal ideation in the midst of a recurrent episode of major depression respond as well as nonsuicidal patients, yet those with ideation have higher relapse rates during continuation treatment and were more likely to receive augmentation pharmacotherapy (290).

CAN LATE-LIFE DEPRESSION BE PREVENTED?

The extant psychiatric literature suggests virtually no empirical evidence of psychosocial primary prevention. A MEDLINE review of the American Journal of Psychiatry from 1990 to 2001 and the American Journal of Geriatric Psychiatry from 1997 to 2001 did not yield a single empirical study of the primary prevention of depression in the elderly population (or of an intervention strategy that might be considered universal) (291). The few references to primary prevention of late-life depression focused on blood pressure control to prevent cerebrovascular disease as a means of preventing vascular depression (292). In contrast, these journals are replete with articles regarding secondary prevention, that is, the early treatment of depression with medications and psychotherapy to remit depression and prevent its serious consequences as already described (19,272). As already described regarding the PROSPECT study, tertiary prevention (prevention of the serious consequences of late-life depression such as suicide) has received attention as well. The biological emphasis of today’s psychiatry coupled with the paucity of empirical studies that document the benefit of primary (or universal) prevention undoubtedly have influenced recent contributions to the literature.
A recent study among elderly people is directly relevant to primary prevention (293). Elderly subjects who experienced chronic illness were randomly assigned to a classroom intervention, a home study program, and a wait list. Both interventions provided instruction on mind–body relationships, relaxation training, cognitive restructuring, problem solving, communication, behavioral treatment for insomnia, nutrition, and exercise (a multimodal intervention strategy that integrates many approaches to enhancing self-efficacy in elderly people). The home version was delivered by class videotapes and readings. Compared with the control condition, both interventions led to significant decreases in self-reports of pain, sleep difficulties, and symptoms of depression and anxiety. Such nonpharmacological interventions among vulnerable older adults may become increasingly important in our efforts to decrease the burden of depression among older adults.

FUTURE DIRECTIONS

In a recent editorial derived from a conference devoted to the diagnosis and treatment of late-life depression, the authors concluded, “Treatment works, but mood disorders in old age remain a big public health issue. Disability, decline, diminished quality of life, demands on care givers and discriminatory reimbursement policies [persist] ... partnerships among researchers, clinicians, governmental agencies, third payers, patients and family members will be essential to further progress in the next 10 years” (294, p. 146). No one can reasonably argue with this conclusion. I would add that perhaps some slight paradigm shifts may be called for as well. For example, we must consider more carefully the boundaries between “true” clinical depression and less severe (perhaps adaptive) depressive symptoms among elders. In addition, the efficacy of antidepressants (which are now used widely) has been amply demonstrated in clinical trials, yet we have not verified the effectiveness of these medications in reducing the burden of depressive symptoms among the populace of older adults and in decreasing the frequency of suicide. Effectiveness studies are critical lest we falsely equate use of medications with adequate treatment of depressed elders. Finally, the lives of older adults in the United States over the past 20 years have been more healthy, happy, and economically viable than at any time during the twentieth century. Unfortunately, current government policies, especially the erosion of retirement plans, increasingly evasive universal health care, and the erosion of more meaningful and long-lasting social ties (295) may place older adults at much greater vulnerability over the next 20 years.

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REFERENCES


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