Ecosystem focused therapy in poststroke depression: a preliminary study

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Objective: Poststroke depression (PSD) occurs in the context of abrupt, often catastrophic disability that finds the patient and his or her family unprepared. We developed the Ecosystem Focused Therapy (EFT), a systematic intervention aimed to increase the PSD patient’s and his or her ecosystem’s abilities to address the “psychosocial storm” of PSD and utilize available treatments effectively and efficiently. This is a preliminary study of its efficacy.

Design: A total of 24 PSD patients were randomly assigned to receive weekly sessions of EFT or a comparison condition consisting of systematic Education on Stroke and Depression and their treatment for 12 weeks.

Results: Ecosystem Focused Therapy may be more efficacious than Education on Stroke and Depression in reducing depressive symptoms and signs, in leading to a higher remission rate, and in ameliorating disability in PSD. Reduction of disability in the early part of the trial mediated later improvement in depressive symptomatology. Similarly, reduction in depressive symptoms and signs early on mediated later improvement in disability.

Conclusion: These encouraging findings require replication. Beyond its potential direct benefits in PSD, EFT may provide an appropriate context for efficient and timely administration of pharmaco therapy and of physical, speech, and occupational therapy thus maximizing their efficacy. Copyright © 2012 John Wiley & Sons, Ltd.

Key words: poststroke depression; ecosystem focused therapy

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Introduction

Prolonged life span has increased the number of persons living with disability. Many such patients suffer from depression, which worsens their outcomes, undermines treatment adherence, and compromises their care (Lebowitz, et al. 1997). Stroke exemplifies the problems of older adults living with disability occurring after an acute medical event and can serve as a model for development of interventions addressing their need (Alexopoulos, et al. 2008).

Stroke afflicts 700,000 Americans each year (Thom, et al. 2006). Approximately 22% of stroke patients treated in acute and rehabilitation hospitals have major depression and 17% have minor depression (Robinson, et al. 2008). Disability, personal and family history of a psychiatric disorder, and high overall medical burden are risk factors of poststroke depression (PSD) (Leentjens, et al. 2006; Tenev, et al. 2009; Robinson and Spalletta 2010).

Depression can devastate stroke survivors. PSD afflicts patients with significant stroke-induced disability and cognitive impairment (Hackett and Anderson 2005). PSD patients are more likely to have impairments in executive functions, problem solving, psychomotor speed, attention, and memory than nondepressed stroke
patients (Kauhanen, et al. 1999). Depression is a predictor of cognitive impairment for several years after stroke, especially in those with left-sided lesions (Downhill and Robinson 1994).

The current available treatments leave many PSD patients depressed, disabled, and suffering. Antidepressants were found effective in established PSD (Robinson and Spalletta 2010) and may even prevent development of PSD in stroke patients (Robinson et al. 2008). In addition to reducing depressive symptoms, antidepressants may reduce mortality (Jorge, et al. 2003), motor impairment (Chollet, et al. 2011), and disability (Robinson 2003). Despite these encouraging findings, a Cochrane meta-analysis concluded that antidepressants are only weakly efficacious in PSD (Hackett, et al. 2008) suggesting that, although some patients improve, many derive limited, if any, benefit. A recent analysis of a large cohort of patients with incident stroke showed that antidepressant use was associated with 48% greater risk for ischemic or hemorrhagic stroke (Wu, et al. 2011). This finding is consistent with the results of the Women’s Health Initiative (Smoller, et al. 2009) and other studies (Chen, et al. 2008; Chen, et al. 2009). Intolerance of antidepressants by some stroke patients, inadequate dosages, and poor treatment adherence may further reduce the impact of antidepressants in PSD care. Much less research has been performed on psychosocial interventions. A recent meta-analysis concluded that there is no convincing evidence of psychotherapy efficacy in PSD (Hackett et al. 2008). The limited efficacy of psychosocial interventions may be because of the fact that few, if any, have targeted the constellation of major contributors to PSD systematically.

Poststroke depression is unique in that stroke and depression and the resultant disability occur abruptly, often have catastrophic consequences, and find the patient and his or her family unprepared. The intervention of this study focuses on the “psychosocial storm”, originating both from the patient’s sudden disability and the resultant change in patients’ needs and family life.

The impact of the “psychosocial storm” depends on the interaction between the severity of the patient’s clinical state and the strengths of his or her “ecosystem”. The patient becomes deskillled by the abrupt loss of strength, coordination, language, executive functions, behavioral disorganization, lack of motivation, fear for their life, and hopelessness caused by stroke and PSD and also by the tasks of a demanding rehabilitation. These factors combined with lack of readiness often lead to a feeling of incompetence and helplessness (self-efficacy) fueling the experience of stress and promoting depression (Ashby, et al. 1999; Kraaij, et al. 2002; Moos, et al. 2006; Areán, et al. 2008).

The family of the PSD patient experiences a similar upheaval. Most family goals and tasks suddenly become anachronistic. The family needs to reengineer itself and learn how to meet the new demands of the stroke patient with disabilities. The patient may need assistance both with daily routine and with facilitating (e.g., driving, waiting) physical, occupational, and speech therapies. Family members play a role even when they do not live with the PSD patient (coordination of caregivers, finances, relocation). The pessimism and resignation of the PSD patient often become contagious and immobilize those expected to help. Without guidance, even committed family members may be unable to help effectively and become a hindrance to the patients’ recovery. Finally, physical, occupational, and speech therapists need to understand the psychosocial context of the PSD patient and his or her “ecosystem” and coordinate their interventions (dose, timing, barriers) so that they are not excessively demanding and disorienting to patients and families.

We developed the Ecosystem Focused Therapy (EFT), an intervention that targets the “psychosocial storm” experienced by the PSD patient and his or her family through five integrated components: (i) it offers to patients and families an action-oriented “new perspective” about recovery and the new physical state; (ii) it helps patients to form a treatment “adherence enhancement structure”; (iii) it provides a “problem solving structure” to the patient focusing on solvable problems, valued by the patient, and pertinent to daily function; (iv) it helps the family “reengineer its goals, involvement, and plans” to accommodate the patient’s disability and its impact on the family (e.g., finances, time commitment); and (v) it “coordinates care with specialized therapists” to arrive at a synergistic approach increasing patient participation in treatment and rehabilitation and utilization of community resources.

This paper is a preliminary report on the efficacy of EFT in reducing depression and disability in PSD patients. The comparison condition was a manualized intervention consisting of Education on Stroke and Depression (ESD). We examined whether EFT is more efficacious than ESD in reducing depressive symptoms and signs as well as disability. We explored whether improvement of disability mediates the differential efficacy of EFT and ESD in depression. We also explored whether improvement in depressive symptoms and signs mediates improvement in disability.
Ecosystem focused therapy in poststroke depression

Methods

Patients consecutively admitted to a rehabilitation hospital for treatment after stroke were screened for depression using the Patient Health Questionnaire (PHQ-9) (Kroenke et al. 2001). Those with a PHQ-9 score of 10 or greater were invited to sign an informed consent approved by the Institutional Review Board of Weill Cornell Medical College and Burke Rehabilitation Center. They were included in this study if they were aged 60 years or older and had an ischemic, embolic, or hemorrhagic stroke and a diagnosis of unipolar major depression by DSM-IV. Exclusion criteria were moderately severe dementia (Mini mental state examination score of <20), greater than moderate aphasia (National Institutes of Health Stroke Scale: best language >1), expectation to be discharged to a nursing home, psychotic depression (by DSM-IV), suicidal intent or plan, and inability to speak English. Use of antidepressants or rehabilitation treatment for stroke related disability was not part of the exclusion criteria.

Diagnostic evaluation was conducted with the Structured Clinical Interview for DSM-IV-TR (First et al., 1995) and an in person evaluation by clinician investigators. Severity of depression was quantified with the Hamilton Depression Rating Scale (HAM-D) (Hamilton 1960). Disability was rated with the World Health Organization Disability Assessment Schedule II (WHODAS-II) (Epping-Jordan and Ustun 2000). This instrument assesses six domains of function: (i) understanding and communicating; (ii) getting around; (iii) self-care; (iv) getting along with others; (v) household and work activities; and (vi) participation in society. Impact on quality of life related to stroke was evaluated with the Stroke Impact Scale (Duncan, et al. 1999). Overall cognitive impairment was assessed with the Dementia Rating Scale (Mattis 1989). Memory was evaluated with the Hopkins Verbal Learning Test (Brandt 1991). Response inhibition was tested with the Stroop Color Word Test (Golden 1978) and semantic fluency with the Animal Naming Test (Goodglass and Kaplan 1983). The HAM-D and WHODAS-II were administered weekly after the initial evaluation during the 12-week study.

The subjects were randomly assigned to EFT or ESD using random numbers. Twelve weekly EFT or ESD sessions of approximately 45-min duration were offered. The first session was held at the rehabilitation hospital; inpatients had their first session one or two days prior to discharge. All subsequent sessions were conducted at the subjects' homes.

The principles and components of EFT were outlined in the Introduction. Briefly, the EFT therapist describes the prognosis of depression, its interaction with disability, the role of rehabilitation, valued and rewarding activities that are still possible, and corrects patient misconceptions. EFT uses education and direct suggestions for developing an adherence enhancement structure taking into consideration the patients' cognitive and behavioral limitations. The family and/or professional caregivers participate based on need. The EFT therapist provides training in problem solving, helping patients select, as an initial target, a solvable problem that they value and is pertinent to his or her current daily functioning. EFT helps the family reengineer its goals and plans to accommodate the patient's disability and its impact on the family. The EFT therapist works with specialized therapists to arrive at a synergistic approach to motivate the patient and to help the patient and family develop a plan for participation in rehabilitation and make use of community resources, for example, support groups, exercise programs, and recreational services.

Not all PSD patients need all EFT components equally at all times. Each patient and ecosystem has different strengths and limitations at the outset. Moreover, the changing needs of the PSD patient and his or her “ecosystem” as the clinical state changes require retargeting of the EFT components. For this reason, each EFT session begins with structured questions about persisting and/or emerging problems, thus guiding the therapist to utilize the most pertinent EFT components in each session.

Education on Stroke and Depression, the comparison condition to EFT, was designed as a treatment with “active therapeutic ingredients” and limited overlap with EFT. ESD is home-delivered and imparts education about depression, stroke, and the role of available treatments, thus mimicking what a good clinician does in educating the PSD patient and family in a structured way. Comprehending illness-related information is a process contaminated by pessimism, denial, misconceptions, and stigma. For this reason, each ESD session begins by assessing “where the PSD patient and family” are and consists of a discussion and education material (printed or web-based) for which they have readiness to accept. ESD therapists do not engage in other interventions, for example, linking mood changes to life events, weighing interpersonal options, role playing, focusing on dysfunctional thoughts, behavioral homework, or interpreting dreams.

1The Ecosystem Focused Treatment (EFT) Manual is available upon request. gsaexop@med.cornell.edu
or transference. ESD sessions are of similar duration to EFT sessions, thus controlling for therapist exposure.

Four therapists were trained and offered both EFT and ESD to the subjects of this study. Training consisted of reading and discussing the manuals with the rest of the research team and supervised treatment of three practice cases of EFT and three cases of ESD. All EFT and ESD sessions were audiotaped, including those of practice cases and of the subjects of the treatment trial. Reviewers who were not members of the research team rated 20 EFT and 20 ESD sessions using the EFT and ESD Fidelity Scales (5 grades: 1 = poor, 5 = excellent). The mean ratings of the EFT Rating Scale were 4.4 for perspective, 4.5 for adherence enhancement structure, 4.4 for problem solving structure, 4.2 for reengineering of goals and plans, 4.0 for care coordination, and 4.4 for the global rating. The mean ratings of the ESD Fidelity Scale were 4.7 for introducing ESD, 4.6 for assessment of educational needs, 4.9 for coverage of stroke topics, and 4.8 for the global rating.

Comparisons between the two treatment arms were based on intent to treat analysis. Baseline demographic and clinical characteristics of subjects of the EFT and ESD arms were compared using the Mann–Whitney U test for continuous variables and chi-squared test for dichotomous variables. The trajectories of depressive symptoms and signs (HAM-D) and of disability (WHODAS-II) during the 12-week trial were compared with mixed effects linear models. Odds ratio was used to compare remission rates between treatment arms. Exploratory mediation analysis was conducted using a fixed effects regression model to assess the relationship between change in the mediator and subsequent change in outcome variables and compare this relationship between the two treatments.

Results

A total of 174 stroke patients were screened, and 54 had a PHQ-9 score equal to or greater than 10. Of the 54 subjects, 31 had major depression, and 24 met the study criteria and agreed to participate. They were aged 70.9 years (standard deviation (SD): 8.5) with significant impairment in all Stroke Impact Domains, and their WHODAS-II scores were consistent with moderately severe disability (Table 1). In 67% of the participants, the index episode was their first episode, and the severity of depression was within the mild to moderate range. There were no statistically significant differences between EFT and ESD treated subjects in demographic characteristics, age of depression onset, history of depression, severity of depression, quality of life (Stroke Impact Scale Domains), disability (WHODAS-II Domains), or cognitive test performance at baseline. An exception was the Stroop Color Word, a test of response inhibition, in which the EFT group performed worse than the ESD group (Table 1). Abnormal performance in the Stroop Color Word test has been associated with poor response of geriatric depression to citalopram (Alexopoulos, et al. 2004; Alexopoulos, et al. 2005) but not to problem solving therapy (Arean, et al. 2010; Alexopoulos, et al. 2011). Seven of the 12 subjects of the EFT arm and five of the 12 subjects of the ESD arm were treated with selective serotonin reuptake inhibitors (Fisher’s Exact Test p = 0.46). The treatment and assessment procedures were well accepted by the subjects. In the EFT arm, two EFT subjects died (during the 7th and the 9th week of treatment, respectively), and one subject was lost to follow up after the 10th week of treatment. In the ESD arm, one subject decided to discontinue therapy after the 3rd week of treatment.

Efficacy of Ecosystem Focused Therapy versus Education on Stroke and Depression in reducing depressive symptoms and signs

A mixed effects linear model showed an incremental contribution of the treatment by time interaction to greater decline in depressive symptoms and signs over time for EFT over ESD (Likelihood Ratio (LR): \( \chi^2 = 3.7 \), degrees of freedom (df) = 1, p = 0.054) (Figure 1). At week 12, the observed mean HAM-D of EFT-treated participants was 8.2 (SD: 6.63) and of ESD-treated participants was 13.2 (SD: 5.37). The standardized between-group effect size at week 12 was 0.83 (95% Confidence Interval (CI): −0.07 to 1.72).

In the EFT group, eight of the 12 (66.7%) subjects achieved remission of depression (HAM-D < 10), whereas two of the 12 subjects (16.7%) remitted in the ESD group (odds ratio = 10; 95% CI = 1.44–69.26). The number needed to treat was two, that is, one more remission occurred for every two patients receiving EFT rather than ESD.

To explore whether change in disability mediates improvement in depressive symptoms, we examined whether change in WHODAS-II scores between baseline and week 8 (mediator) was associated with improvement of HAM-D scores in subsequent weeks (from week 8–12). A fixed effects linear regression model showed that the association between WHODAS-II change and subsequent HAM-D change varied across intervention groups (\( R^2 = 0.283 \)) suggesting that...
Table 1: Demographic and clinical characteristics of patients with poststroke depression treated with Ecosystem Focused Therapy (EFT) or Education on Stroke and Depression (ESD)

<table>
<thead>
<tr>
<th></th>
<th>ESD (N=12)</th>
<th>EFT (N=12)</th>
<th>Mann-Whitney U-test</th>
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</thead>
<tbody>
<tr>
<td>Demographics</td>
<td></td>
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</tr>
<tr>
<td>Gender</td>
<td>55.33% Male</td>
<td>50% Male</td>
<td>(\chi^2=0.17,) df = 1, p = 0.68</td>
</tr>
<tr>
<td>Age</td>
<td>69.4 (6.93)</td>
<td>72.3 (7.44)</td>
<td>0.87, 0.93</td>
</tr>
<tr>
<td>Education</td>
<td>16.4 (2.94)</td>
<td>14.3 (0.99)</td>
<td>0.74, 0.48</td>
</tr>
<tr>
<td>Depression</td>
<td>22.3 (8.59)</td>
<td>26.4 (6.19)</td>
<td>1.14, 0.27</td>
</tr>
<tr>
<td>Number of episodes</td>
<td>1.3 (0.68)</td>
<td>1.5 (0.58)</td>
<td>0.69, 0.69</td>
</tr>
<tr>
<td>Disability</td>
<td></td>
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<tr>
<td>WHODAS-21</td>
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<tr>
<td>Cognitive function</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Function depression rating scale</td>
<td>29.6 (3.9)</td>
<td>29.9 (3.9)</td>
<td>0.16, 0.69</td>
</tr>
<tr>
<td>Total score</td>
<td>29.6 (3.7)</td>
<td>29.9 (3.9)</td>
<td>0.71, 0.45</td>
</tr>
<tr>
<td>Immediate recall</td>
<td>7.9 (3.7)</td>
<td>8.3 (3.7)</td>
<td>0.15, 0.68</td>
</tr>
<tr>
<td>Delayed recall</td>
<td>4.27 (2.83)</td>
<td>3.06 (4.46)</td>
<td>0.47, 0.64</td>
</tr>
<tr>
<td>Animal naming test</td>
<td>12.4 (2.44)</td>
<td>12.5 (2.86)</td>
<td>0.63, 0.07</td>
</tr>
<tr>
<td>Stroop color-word</td>
<td>31.3 (6.2)</td>
<td>31.3 (6.2)</td>
<td>0.91, 0.34</td>
</tr>
<tr>
<td>Quality of life</td>
<td></td>
<td></td>
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<tr>
<td>Stroke impact score</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical problems</td>
<td>52.6 (16.7)</td>
<td>50.9 (16.5)</td>
<td>0.36, 0.73</td>
</tr>
<tr>
<td>Memory and thinking</td>
<td>72.5 (16.4)</td>
<td>81.0 (15.6)</td>
<td>0.87, 0.88</td>
</tr>
<tr>
<td>Mood for emotional control</td>
<td>86.1 (16.8)</td>
<td>83.1 (20.8)</td>
<td>1.10, 0.27</td>
</tr>
<tr>
<td>Communication</td>
<td>85.1 (14.5)</td>
<td>81.7 (15.0)</td>
<td>0.13, 0.96</td>
</tr>
<tr>
<td>Typical day activities</td>
<td>44.7 (20.5)</td>
<td>47.4 (17.7)</td>
<td>0.30, 0.69</td>
</tr>
<tr>
<td>Mobility</td>
<td>85.7 (24.4)</td>
<td>53.3 (22.3)</td>
<td>0.74, 0.48</td>
</tr>
<tr>
<td>Safety function</td>
<td>50.4 (31.0)</td>
<td>33.9 (34.9)</td>
<td>0.61, 0.68</td>
</tr>
<tr>
<td>MELMACS</td>
<td>50.7 (13.9)</td>
<td>50.0 (20.0)</td>
<td>0.05, 0.85</td>
</tr>
<tr>
<td>Strength</td>
<td>55.6 (17.9)</td>
<td>43.4 (25.0)</td>
<td>0.38, 0.55</td>
</tr>
<tr>
<td>Overall recovery</td>
<td>48.7 (23.3)</td>
<td>54.0 (15.2)</td>
<td>0.37, 0.53</td>
</tr>
</tbody>
</table>

SD, standard deviation; df, degrees of freedom; ADLs, Activities of Daily Living; IADL, Instrumental Activities of Daily Living.

greater WHODAS-II improvement (week 0–8) is associated with greater HAM-D improvement (week 8–12) in EFT but not ESD-treated patients.

Efficacy of Ecosystem Focused Therapy versus Education on Stroke and Depression in reducing disability

A mixed effects linear model showed that the treatment by time interaction was associated with faster improvement in disability in EFT subjects (LR \(\chi^2=5.9,\) df = 1, \(p = 0.015\)) (Figure 2). At week 12, the observed WHODAS-II mean of EFT-treated participants was 24.5 (SD: 8.54) and of ESD-treated participants was 29.5 (SD: 10.16). The standardized between-group effect size at week 12 was 0.53 (95% CI: -0.36 to 1.43).

To examine whether change in depressive symptoms and signs mediates improvement in disability, we examined whether change in HAM-D scores from baseline to week 8 (mediator) was associated with reduction in WHODAS-II scores in subsequent weeks (week 8–12). A linear regression model showed that the association between HAM-D change and subsequent WHODAS-II change varied across intervention
of disability in the early part of the trial mediated later improvement in depressive symptomatology. Similarly, reduction in depressive symptoms and signs early on mediated later improvement in disability. Thus, changes in the course of depression and of disability of PSD patients appear to be intertwined.

Disability is the single strongest correlate of PSD (Robinson and Spalletta 2010). Depression occurring soon after stroke is a predictor of greater functional impairment during follow-up, ranging from 6 weeks to 2 years in 83% of studies (Parikh, et al. 1990; Robinson and Spalletta 2010). Disability in PSD patients is associated with poor quality of life, social support, physical functioning, self-esteem, perceived control, and pessimism in stroke patients (Teoh, et al. 2009; Raju, et al. 2010). However, remission of PSD over the first few months after stroke results in greater improvement in activities of daily living (Chemerinski, et al. 2001; Bilge, et al. 2008).

The beneficial effect of EFT on depression and disability is consistent with its intent. EFT is designed to help PSD patients develop a new perspective and adaptation skills and change their “ecosystem” (family, specialized therapists) so as to accommodate the patients’ new state. It is based on the “model of adaptive functioning” in which adaptive behavior is a function of the person’s competence as well as the demands of the environment (Lawton 1982). Accordingly, the EFT therapist works with the patient and the “ecosystem” to set goals above the current level of performance but within reach and continuously “calibrate the environment” to the PSD patient’s competence level. Thus, EFT can benefit the PSD patient directly by increasing “behavioral activation” (engagement in valued and rewarding activities) and “self-efficacy” (sense of competence and empowerment). In addition, EFT may have indirect benefits by enhancing adherence to rehabilitation and other treatments and thus reducing both depression and disability. The putative mechanisms of rehabilitation therapies after stroke include increase of brain plasticity resulting in a new functional architecture (Ward 2005a). Thus, behavioral enrichment may help the recovery of function directly and by enhancing the effects of specific types of rehabilitative therapies (Ward 2005b).

The principal limitation of this study is its small number of subjects, permitting only tentative conclusions. Another limitation is that the raters could not be blinded to the treatment condition, although they were unaware of the study hypotheses. Finally, the study used the same therapists to deliver EFT and ESD. They received similar training in each treatment and were certified based on high standards, and their sessions were audiotaped and rated for adherence to

**Discussion**

This preliminary study suggests that EFT is more efficacious than ESD in reducing depressive symptoms and signs, in leading to a higher remission rate, and in ameliorating disability in PSD. The benefits of EFT were above and beyond those of community-based clinical care because patients of both arms received unrestricted controlled care by their physicians, and the comparison condition consisted of information on depression, stroke, and their treatment. Reduction in depressive symptoms and signs was greater in the EFT group than the ESD group, indicating that EFT was more effective in reducing depressive symptoms and signs in PSD patients.
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the manuals of EFT and ESD. Despite these precautions, greater therapist allegiance to one of the two treatments may have influenced their performance. For these reasons, replication is necessary.

In summary, this study provides preliminary evidence that EFT reduces both depressive symptoms and signs and disability in PSD. Beyond its direct benefits, providing an ecosystem-based context for a timely administration of pharmacotherapy and of physical, speech, and occupational therapy can maximize their efficacy.

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Key points

- Ecosystem Focused Therapy (EFT) offers to depressed stroke patients and their families: 1) An action-oriented perspective; 2) A treatment adherence structure; 3) Problem solving skills; 4) Reengineering of family involvement; and 5) Coordination of care by specialized therapists.
- EFT may reduce both depressive symptoms and signs and disability in poststroke depression.
- Beyond its direct benefits, EFT provides an ecosystem-based context for a timely administration of pharmacotherapy and of physical, speech, and occupational therapy and may maximize their efficacy.

Conflict of interest

Dr. Alexopoulos received grant support from Forest Pharmaceuticals and has been a member of speakers' bureaus of Forest, Lilly, Bristol Meyers Squibb, Merck, Astra Zeneca, Avanir, and Novartis. He holds equity of Johnson and Johnson. No other authors report conflicts of interests.

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