Exercise and Fall Prevention: Narrowing the Research-to-Practice Gap and Enhancing Integration of Clinical and Community Practice

Fuzhong Li, PhD,* Elizabeth Eckstrom, MD, MPH,† Peter Harmer, PhD, MPH,‡ Kathleen Fitzgerald, MD,§ Jan Voit, PT,¶ and Kathleen A. Cameron, MPH**

Falls in older adults are a global public health crisis, but mounting evidence from randomized controlled trials shows that falls can be reduced through exercise. Public health authorities and healthcare professionals endorse the use of evidence-based, exercise-focused fall interventions, but there are major obstacles to translating and disseminating research findings into healthcare practice, including lack of evidence of the transferability of efficacy trial results to clinical and community settings, insufficient local expertise to roll out community exercise programs, and inadequate infrastructure to integrate evidence-based programs into clinical and community practice. The practical solutions highlighted in this article can be used to address these evidence-to-practice challenges. Falls and their associated healthcare costs can be reduced by better integrating research on exercise intervention into clinical practice and community programs.


Key words: falls; older adults; evidence-based; exercise

Adjusted for inflation, was $34 billion, mostly covered by Medicare.1,2 These medical costs will rise as baby boomers age and fall-related injuries increase.2

Falls are preventable with risk assessment and exercise. Exercise has been shown to reduce the incidence of falls by 13%3 to 40%,4,5 which has led to a broad consensus among experts that community-dwelling older adults, especially those at risk of falling, should be offered exercises that incorporate elements of balance, gait, and strength training.6,7 Organizations including the American Geriatrics Society and British Geriatrics Society,6 Academy of Geriatric Physical Therapy of the American Physical Therapy Association,7 National Institute for Health and Care Excellence,8 U.S. Preventive Services Task Force,9 and National Council on Aging have issued guidelines, recommendations, and action plans to assist practitioners working with those at risk for falls.

The Centers for Disease Control and Prevention (CDC) Injury Center has created the CDC Compendium of Effective Fall Interventions: What Works for Community-Dwelling Older Adults,10 which identifies 14 exercise-based interventions supported by randomized controlled trials (RCTs). Table 1 provides summary information of these interventions, their outcomes in reducing falls, and online resources.

However, few of these evidence-based interventions have been adopted in clinical or community practice25,26 because of a lack of research-to-practice data and gaps in the current guidelines regarding how to prescribe appropriate interventions or implement and integrate them into routine clinical and community practice. In this article we highlight current challenges to delivering these CDC-compiled interventions and offer solutions to enhance their potential to serve clients through community programs and medical practice.

CHALLENGES

Efficacy Versus Effectiveness Research

Most of the CDC Compendium exercise interventions are efficacy (explanatory) trials conducted under controlled
<table>
<thead>
<tr>
<th>Program</th>
<th>Reduction in Fall Rates or Risk</th>
<th>Setting and Delivery Method</th>
<th>Time Required for Implementation</th>
<th>Online Program Resources</th>
<th>Current Implementation Status</th>
<th>Training Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stay Safe, Stay Active¹¹</td>
<td>40%</td>
<td>Community setting, delivered by accredited exercise instructors</td>
<td>1-hour class session (37 sessions total) once per week over 1-year period</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>The Otago Exercise Programme¹²</td>
<td>35%</td>
<td>Home setting, delivered by physical therapists or nurses</td>
<td>30-minute individual session 3 times per week plus outdoor walk ≥2 times per week</td>
<td><a href="http://www.med.unc.edu/aging/cgec/exercise-program">www.med.unc.edu/aging/cgec/exercise-program</a> <a href="http://www.acc.co.nz/PRD_EXT_CSMP/groups/external_providers/documents/publications_promotion/prd_ctrb118334.pdf">www.acc.co.nz/PRD_EXT_CSMP/groups/external_providers/documents/publications_promotion/prd_ctrb118334.pdf</a></td>
<td><a href="http://www.med.unc.edu/aging/cgec/exercise-program">www.med.unc.edu/aging/cgec/exercise-program</a></td>
<td><a href="http://www.ncoa.org/healthy-aging/falls-prevention/falls-prevention-programs-for-older-adults/">www.ncoa.org/healthy-aging/falls-prevention/falls-prevention-programs-for-older-adults/</a></td>
</tr>
<tr>
<td>Erlangen Fitness Program¹³</td>
<td>23%</td>
<td>Home setting, delivered by physical therapists or nurses</td>
<td>1-hour class session (32 sessions total) twice weekly for 16 weeks plus selected daily home exercises</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Tai Chi: Moving for Better Balance¹⁴a</td>
<td>55% risk of multiple falls</td>
<td>Local senior centers and adult activity centers, delivered by a tai chi grand master</td>
<td>1-hour class session (48 sessions total) twice weekly for 24 weeks</td>
<td>tjqmbb.org/program.html</td>
<td>tjqmbb.org</td>
<td>tjqmbb.org</td>
</tr>
<tr>
<td>Australian Group Exercise Program¹⁵</td>
<td>22% for the whole study sample; 31% for a subsample who had fallen in previous year</td>
<td>Residential care community centers and senior centers, delivered by trained exercise instructors</td>
<td>1-hour class session (96 sessions total) twice weekly for 12 months</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Veterans Affairs Group Exercise Program¹⁶</td>
<td>6 falls per 1,000 hours of activity</td>
<td>Clinical settings, delivered by trained exercise physiology graduate students</td>
<td>90-minute class session (36 sessions total) 3 times weekly for 12 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Falls Management Exercise Intervention¹⁷</td>
<td>31%</td>
<td>Community leisure centers and homes, delivered by trained exercise instructors, physical therapists, and occupational therapists</td>
<td>1-hour class session (36 sessions total) weekly plus 30-minute, twice-weekly home exercise session for 36 weeks</td>
<td><a href="http://www.laterlifetraining.co.uk/">www.laterlifetraining.co.uk/</a></td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
</tr>
<tr>
<td>Central Sydney Tai Chi Trial¹⁸</td>
<td>35%</td>
<td>General community settings (e.g., town halls, senior centers), delivered by experienced tai chi instructors or instructors experienced in teaching physical activity to older people</td>
<td>1-hour class session (16 sessions total) weekly for 16 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Simplified Tai Chi¹⁹</td>
<td>47% risk of multiple falls</td>
<td>Facilities in a residential retirement community, delivered by tai chi grand master</td>
<td>25-minute class session (30 sessions total) twice weekly, with an encouragement of 15 minute practice daily, for 15 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Program</th>
<th>Reduction in Fall Rates or Risk</th>
<th>Setting and Delivery Method</th>
<th>Time Required for Implementation</th>
<th>Online Program Resources</th>
<th>Current Implementation Status</th>
<th>Training Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifestyle Approach to Reducing Falls Through Exercise&lt;sup&gt;26&lt;/sup&gt;</td>
<td>31%</td>
<td>Home settings, delivered by a physical therapist, occupational therapist, or exercise physiologist</td>
<td>Weekly 40-90 minute sessions for 5 weeks with 2 booster visits</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Senior Fitness and Prevention&lt;sup&gt;21&lt;/sup&gt;</td>
<td>46%</td>
<td>Community gymnasiums, delivered by certified exercise instructors</td>
<td>Twice-weekly 60-minute classes plus two 20-minute home exercise sessions for 18 months</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Adapted Physical Activity Program&lt;sup&gt;22&lt;/sup&gt;</td>
<td>60%</td>
<td>A local community sport center, delivered by a physical therapist and a physical therapy student assistant</td>
<td>1-hour class session (48 sessions total) twice weekly for 25 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Music-Based Multitask Exercise Program&lt;sup&gt;23&lt;/sup&gt;</td>
<td>54%</td>
<td>Common areas of residential retirement communities, delivered by certified Jaques-Dalcroze instructors</td>
<td>1-hour weekly classes (25 sessions total) for 25 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Multitarget Stepping Program&lt;sup&gt;24&lt;/sup&gt;</td>
<td>65%</td>
<td>A community health center, delivered by a physical therapist or an exercise trainer</td>
<td>Twice weekly 5- to 7-minute multitask stepping exercises plus 30-minute physical exercise (including mild strength training, aerobic, balance, flexibility exercises) sessions (48 sessions total) for 24 weeks</td>
<td><a href="http://www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html">www.cdc.gov/HomeandRecreationalSafety/Falls/compendium.html</a></td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
</tbody>
</table>

<sup>a</sup> The program has been renamed Tai Ji Quan: Moving for Better Balance.<sup>31,36</sup>
“research conditions” (e.g., adhering to stringent eligibility criteria to exclude individuals with comorbidities, poor compliance, medication complications, or limited English language ability) to answer the question “Does this exercise reduce falls?” However, they do not answer the subsequent question “Will this intervention be effective outside of the constraints of the efficacy research model?” Effectiveness trials for fall prevention are rare but necessary to determine whether it makes clinical and financial sense to implement a program in real-world settings (e.g., outpatient rehabilitation clinics) and community facilities (e.g., senior centers or meal sites) by linking or referring clinical populations at risk for falling per established guidelines to primary care settings (i.e., community facilities). Thus, the extent to which these programs are effective in practical settings where healthcare or preventive services are routinely delivered remains to be determined.

Lack of Specific Utilization Directions

Current clinical guidelines and recommendations do not translate into specific exercise prescriptions for older adults with varying risks of falling, nor are there sufficient resources for making specific referrals to community-based exercise programs. These deficiencies create obstacles for prescribing fall-prevention exercise interventions, especially for primary care physicians who are often overburdened with competing healthcare priorities.

Adoption of Guidelines by Healthcare Providers Is Limited

Adoption of guidelines in clinical practice has been limited and slow. Jones and colleagues showed that only 8% of primary care physicians based their fall prevention practices on guidelines from any recognized organization. Commonly cited barriers to adoption include the lack of time, training opportunities, financial incentives, and coordination among healthcare providers, and the need for simpler and more easily disseminated materials and referral resources. In rehabilitation settings, Peel et al. reported that although home physical therapists were knowledgeable in identifying fall risk factors, they had difficulty linking them to prescribed interventions or identifying available interventions.

Few Comprehensive Community Programs Are Available

Although community service providers may wish to sponsor fall prevention programs, they often do not have adequate knowledge of best practices in fall prevention nor do they have the expertise to support program implementation (e.g., determining the cost and financing for the intervention, training instructors, and monitoring fidelity of intervention delivery). In addition, most CDC-compiled interventions do not provide an implementation plan with details on program installation, instructor training requirements, class conduct, or program fidelity and adaptation. Consequently, the majority of the interventions are not easily accessible, readily available, or widely disseminated to local communities (Table 1).

Clinicians and Community Providers Do Not Connect

Although it seems obvious that maximizing the impact of any intervention relies primarily on clinicians referring patients to existing community-based programs, little effort has been made to bridge the communication gap between clinicians and community service providers. Most communities have no coordinated system that allows clinicians to determine what specific interventions are available, which would be the best fit for a particular patient, or whether a patient has enrolled in and completed a program. Similarly, community providers have no standard means to gauge potential demand for specific interventions and generally have offered programs using an “if you build it, they will come” approach rather than responding to a clear need identified by healthcare professionals. These gaps have made implementation of any proven intervention challenging for clinicians and community service providers.

SOLUTIONS

Conducting More Translation/Effectiveness Research

Once efficacy has been established, RCTs that have an effectiveness focus need to be implemented in settings where the targeted populations reside and sustainable programs are to be established. Additional research into the optimal training modes (i.e., strength, balance, gait), specificity (duration, intensity, frequency), and delivery methods (e.g., referrals, covered services) in practical settings is necessary. Findings from these studies would improve translation of research into practice and policy.

Studies must include successful public health models, such as RE-AIM (Reach, Effectiveness, Adoption, Implementation, and Maintenance), to evaluate translation and dissemination of interventions. For example, when utilizing the RE-AIM model, Li et al. found that a customized Tai Ji Quan program was successfully adopted by healthcare providers (i.e., patients were referred to the program), had excellent reach into the target population (referred patients enrolled in the program), was delivered with high fidelity, and produced significant improvements in physical performance and reductions in falls among participants. This type of data provides critical practice-based information related to program dissemination and implementation.

Increasing Clinician Awareness and Adoption of Proven Exercise Interventions

To integrate American Geriatrics Society and British Geriatrics Society guidelines into clinical practice, the CDC has developed the toolkit Stopping Elderly Accidents, Deaths, and Injuries, which provides clinicians with tools to assess and reduce fall risks among older adults. The materials include recommendations for participation in evidence-based exercise programs. For example, in the section Integrating Fall Prevention into Practice, providers are encouraged to identify community exercise fall prevention programs for their patients, but as noted previously, clinicians are often unaware of available resources in their community. Links to local community resources that
provide details of community fall-prevention programs must be created so that clinicians can use available resources. Another useful example is the National Council on Aging, which provides excellent resources for professionals, including a checklist for assessing the quality of fall prevention programs, a guide to state coalition building, and a compendium of initiatives from state coalitions.

Professional organizations and the public health sector must actively campaign for, and sponsor, in-service and continuing education opportunities for healthcare providers to expose them to specific fall prevention interventions and bring available resources (e.g., referral procedures, ready-to-use pamphlets, referral pads) directly to their attention. Research shows that offering providers opportunities to undertake training programs as part of their continuing education increases referrals to fall prevention programs.

Increasing Support for Community Intervention Programs

Two keys to broadening availability of evidence-based exercise fall prevention programs are enhancing the expertise of community providers and securing financial support. Although interested community providers can improve their understanding of operational challenges associated with fall prevention programs by attending workshops or inviting in experts, substantial progress will require an increase in the availability of turnkey packages derived from translational research that provide specific directions for all aspects of a program (e.g., advertising, recruitment, instructor training, class teaching procedures, program adaption, outcome assessment). To increase the number of these packages, research funding agencies must extend support for research that focuses on the transition of efficacy research findings into effectiveness studies in clinical and community service delivery settings. In the meantime, program developers and physical therapists (who are already directly involved in managing patients with falls and balance deficits) might be contracted on an ad hoc basis to assist community implementers in translating efficacy-based training protocols into practical programs and provide ongoing training and technical support to ensure implementation integrity and intervention fidelity.

Although local community organizations (e.g., Archstone Foundation) fully sponsor a few fall prevention programs, the majority are self-supported, fee-based enterprises, which may limit their reach to populations with limited financial resources. Fall prevention exercise programs require financial support through Medicare, Medicaid, and private health insurers to make them truly accessible to all older adults at risk of falls. The current model of coverage for screening for fall risk but not for exercise interventions, especially for noninstitutionalized individuals, is shortsighted. This should be a policy priority for national organizations with elder care or public health mandates. Cost-effectiveness data exist for public policymakers and insurers to underwrite these programs. For example, several of the CDC-identified programs are shown to deliver excellent returns on investment, with Tai Ji Quan programs returning 509% per dollar invested and the Otago program returning 127% per dollar invested for persons aged 80 and older. Funds that support health promotion and disease prevention programs (including falls) sponsored by the Administration on Community Healthcare Providers

- Conduct risk assessment (e.g., using STEADI tool)
- Refer patients to a Health Coach
- Review outcome data and modify risk assessment as necessary

Health Coaches

- Locate local community service provider that offers evidence-based fall prevention programs
- Process paperwork (referral, medical records, insurance coverage)
- Connect the patient to the community service provider
- Liaise between clinician and provider

Community Providers

- Enroll patient in program delivered by an accredited exercise instructor
- Supervise class participation and collect class attendance information
- Conduct basic clinical assessment (e.g., Timed Up&Go) and record monthly falls
- Provide health information gathered during a program to Health Coach when patient completes participation

Figure 1. Proposed model to incorporate evidence-based fall prevention interventions into integrated practice by healthcare professionals and community service providers. STEADI = stopping elderly accidents, deaths, and injuries
Living (ACL),\textsuperscript{35} in collaboration with National Council on Aging, have helped build a necessary infrastructure that promotes national implementation and dissemination of evidence-based fall prevention programs through community projects. The ACL effort in conjunction with other public health agencies such as the CDC and community stakeholders is likely to increase participation and assist in the integration and sustainability of these programs.

Improving Communication and Collaboration Between Clinicians and Providers

Given the numerous responsibilities that clinicians already have, it is unlikely they will also be able to remain current on available community fall prevention exercise programs.\textsuperscript{25} Similarly, community providers often do not know which clinicians have patients requiring their programs. Healthcare systems need to embed intermediaries responsible for connecting clinicians with service providers in their networks to streamline clinical referrals to evidence-based community interventions.

INTEGRATED CLINICAL AND COMMUNITY PRACTICE

In the proposed model of clinical and community practice integration (Figure 1), healthcare providers (e.g., physicians, physical therapists) perform a risk assessment according to existing guidelines\textsuperscript{6–8} and then simply refer patients to a “health coach,” who is accountable for identifying and facilitating an appropriate fall-prevention class referral. Community providers are then responsible for enrolling and instructing clients and collecting participation information, which is passed back to the clinician through the health coach to monitor progress. This system requires a collaborative effort and coordination involving multiple providers across different professions in clinical and public health practice but represents an innovative and practical step toward accelerating the transition between clinical practice and community-based interventions.

CONCLUDING REMARKS

The current challenges and possible solutions to disseminating evidence-based exercise fall prevention interventions have been presented (Table 2). The results of efficacy studies on fall prevention provide a strong foundation on which to build a more-cohesive and more-comprehensive approach to this persistent healthcare dilemma. CDC-complied interventions provide healthcare practitioners and community-based organizations with clear directions for linking those at risk of falling to specific evidence-based programs in the community as part of their care plans, but...

Table 2. Translation of Efficacy-Based Fall Prevention Interventions into Clinical and Community Practice: Summary of Challenges and Possible Solutions

<table>
<thead>
<tr>
<th>Challenges</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The limited number of exercise-based fall prevention interventions, which limits broad dissemination to at-risk older adults</td>
<td>Funding support for effectiveness trials that focus on translating and disseminating evidence-based interventions, with specific attention to population at risk, mode of intervention, delivery methods, outcome evaluation, and settings where healthcare or preventive services are routinely delivered</td>
</tr>
<tr>
<td>Current clinical guidelines and public health recommendations lack: provision of specific exercises appropriate for people at various levels of risk for falling, guidance on linking older adults with known fall risk factors to the optimal evidence-based exercise specific interventions, community resources where targeted older adults can be referred and receive an appropriate intervention</td>
<td>Develop selective preventive interventions that target individuals at higher risk of falling, increase clinical and community awareness of available tools (e.g., Centers for Disease Control and Prevention STEADI) that facilitate adoption of evidence-based fall prevention interventions; increase access to national and local resources (e.g., National Council on Aging) designed to increase fall prevention efforts, develop streamlined systems that link referrals of at-risk individuals directly into community-based interventions delivered by reliable community service providers</td>
</tr>
<tr>
<td>Limited adoption of guidelines by healthcare providers (lack of time, training opportunities, financial incentives, clinical coordination)</td>
<td>Increased promotion of STEADI-type tools that integrate the American Geriatrics Society/British Geriatrics Society guideline and are easy to use in clinical practice, provide fall prevention training opportunities for clinicians, provide resources for implementing evidence-based interventions available to clinicians, establish a reward system that provides incentives to clinicians to conduct fall risk assessment and link patients to local community-based interventions</td>
</tr>
<tr>
<td>Limited number of comprehensive community-based fall prevention programs currently available</td>
<td>Provide staff training on fall prevention interventions; encourage integration of evidence-based programs into fall prevention services, provide sufficient funds to establish community infrastructure to implement evidence-based interventions, develop turnkey packages for community stakeholders</td>
</tr>
<tr>
<td>Lack of communication between healthcare providers and community service providers</td>
<td>Engage partnerships and relationships between clinicians, health insurers, and community service providers to fill gaps in converting evidence-based fall prevention interventions into practice, establish a clinical-community linkage system (Figure 1)</td>
</tr>
<tr>
<td>Lack of integrated fall prevention healthcare systems that link clinical referrals to evidence-based community interventions</td>
<td></td>
</tr>
</tbody>
</table>

STEADI = Stopping Elderly Accidents, Deaths, and Injuries.
translational research and uptake of the exercise interventions that the CDC cites have been limited in the community. Unless the challenges to providing exercise-based options for fall prevention to millions of older adults currently at risk of falling are recognized and overcome, the personal, social, and fiscal costs related to falls will continue to rise. The solutions articulated in this article could bridge evidence-practice gaps and facilitate clinical and community integration of proven fall-prevention exercise interventions.

ACKNOWLEDGMENTS

The authors would like to thank Dorothy Baker and David Fink for their valuable comments on early versions of this manuscript.

Conflict of Interest: The editor in chief has reviewed the conflict of interest checklist provided by the authors and has determined that the authors have no financial or any other kind of personal conflicts with this paper. Fuzhong Li is paid by a National Institutes of Health, National Institute on Aging Grants AG034956 and AG043094.

Author Contributions: Fuzhong Li conceived the idea for the paper. All authors contributed to the intellectual content of the paper and participated in writing.

Sponsor’s Role: There was no sponsor involvement in writing the paper or in the decision to submit it for publication.

REFERENCES