
[Skip to main content](#)

```
function initSelector(element){ $('.skiptocontent').removeAttr("href"); $( element ).parent().before( "" );  
window.location.hash = '#top'; $(window).scrollTop($("#top").offset().top-100);  
window.location.hash=''; } $('#skiptocontent').keydown(function (e) { var code; try { code =  
(window.event) ? window.event.keyCode : event.which; } catch(err) { code = e.keyCode || e.which; }  
//click Enter if(code == 13){ var mainPagId=$("#main-page-content").text(); if(mainPagId){  
initSelector('#main-page-content'); }else{ var firstH1=$('#h1:first').text(); if(firstH1){  
initSelector('h1:first'); }else{ $('#skiptocontent').css('display','none'); } } }});
```

showDfpAd(0)

```
$(document).on("ready", sageQuickSearch.init('chpb'));
```

MENU

- [Browse](#)
- [Resources](#)
 - [Authors](#)
 - [Librarians](#)
 - [Editors](#)
 - [Societies](#)
- [Advanced Search](#)

IN THIS JOURNAL

- [Journal Home](#)
- [Browse Journal](#)
 - [All Articles](#)
 - [Browse by Year](#)
- [Submit Paper](#)
- [About](#)
 - [More Information](#)
 - [Editorial Board](#)
 - [Email Alerts](#)
 - [Feedback](#)
 - [Recommend to Library](#)
 - [Advertise](#)
 - [Reprints](#)
 - [RSS](#)

[Advanced Search](#)

-
- [Browse](#)
 - [Resources](#)
 - [Authors](#)
 - [Librarians](#)
 - [Editors](#)
 - [Societies](#)
 - [Advanced Search](#)

```
$(document).on("ready", sageQuickSearch.init('chpb'));
```

[Advanced](#)

Sign In

National Science Library

Society

```
addClass('enhancedLoginPanel', 'doNotShow'); function initLoginBox() { if (hasPersonIdentity())  
$('.profileContainerMobile img.loggedInArrow').show(); else { $('.profileContainerMobile  
img.loggedInArrow').hide(); //$('.myprofile-label').text("Sign In"); }; $('#portalLoginBar .sage-login-  
widget').attr('tabindex', '0'); $('.sage-login-widget img.user-logo').each(function(){  
//console.log($(this).attr('src')); if($(this).attr('src').indexOf('templates')==-1)
```

```
$(this).addClass('bannerImage'); else $(this).removeClass('bannerImage');}); initMyProfileInfo();  
initInstitutionInfo(); initSocietyInfo(); if (inPbEditorMode()) $('.sage-login-widget').attr('onclick',  
'toggleLoginPopup(true);return false;'); if (isIE()) { $("img.user-logo").each(function () { let imgUrl =  
$(this).prop("src"); if (imgUrl) { $(this).css("backgroundImage", 'url(' + imgUrl + ')').addClass("ie-object-  
fit"); $(this).prop("src","");
}); } ); } }
```

Access Options

You can be signed in via any or all of the methods shown below at the same time.

My Profile

Sign in here to access free tools such as favourites and alerts, or to access personal subscriptions

Email (required)

Password (required)

Remember me

[Forgotten your password?](#)

I don't have a profile

[Create Profile](#)

I am signed in as:

[View My Account](#)

[Logout](#)

```
function initMyProfileInfo() { $('.id-person-activated>img.user-logo').attr('title', 'You are signed in via your profile'); $('.id-person-deactivated>img.user-logo').attr('title', 'You are not signed in via your profile'); $('#frmLogin br').hide(); $('#user-login-form #passwordReminder').insertBefore('#user-login-form #frmLogin tr:last-child'); $('
Set new password
').appendTo('#user-login-form #passwordReminder'); $('#ru-user').attr('href', '/action/doLogout?redirectUri=' + window.location.href); $('#user-login-form .loginForm label[for="password"]').append(':'); if (hasPersonIdentity()) { $('#user-info').show(); $('#user-login-form').hide(); } else { $('#user-info').hide(); $('#user-login-form').show(); } let $user=$('#portalLoginBar .my-profile-col.id-person-activated'); if ($user && $user.attr('name') && $user.attr('name').length>0) { $('
'+$user.attr('name')+'
').appendTo('#user-name'); } }
```

With my free profile I can:

- Set up [favourite journals](#) and register for [email alerts](#)
- List [saved searches](#)
- [Edit account details](#)
- [Activate personal subscriptions](#) and [access content](#)

Institution

If you have access to journal content via a university, library or employer, sign in here

[Shibboleth](#)

[Open Athens](#)

I am signed in via:

National Science Library

```
function setInstitutionLoginStatus() { let samlExists=($('.access-via-samel').length)>0; let  
appendTag=""; if (samlExists) { appendTag+='  
';  
}; } else { appendTag+='  
';
```

Signed in via: **a federated identity**

Sign in via: [Shibboleth](#)

Sign in via: [Open Athens](#)

```
'; } $('#inst-login-status').append(appendTag); } function setRedirectUrl() { let currentUrl =  
window.location.pathname; $('.Shibboleth').attr("href", $('.Shibboleth').attr('href') + currentUrl);  
$('.OpenAthens').attr("href", $('.OpenAthens').attr('href') + currentUrl); } function initInstitutionInfo() {  
setInstitutionLoginStatus(); setRedirectUrl(); if($('.id-institution-activated>img.user-  
logo').attr('title')===undefined) $('.id-institution-activated>img.user-logo').attr('title', 'You are signed in
```

```
via your institution'); $('.id-institution-deactivated>img.user-logo').attr('title', 'You are not signed in via  
an institution'); $('#institution-info .portallNsitutionalButton').after('
```

my institutional subscription

```
'); //if ($('#institution-info .portallNsitutionalButton a').length) $('#institution-info .portallNsitutionalButton  
a').text(); if (hasInstitutionIdentity()) { $('#institution-info').show(); $('#institution-login-form').hide(); }  
else { $('#institution-info').hide(); $('#institution-login-form').show(); } }
```

With institutional access I can:

- View or download all content the institution has subscribed to.

Society

If you have access to journal via a society or associations, read the instructions below

Members of _ can log in with their society credentials below

Username (required)

Password (required)

Society (required)

Access to society journal content varies across our titles.

If you have access to a journal via a society or association membership, please browse to your society journal, select an article to view, and follow the instructions in this box.

Contact us if you experience any difficulty logging in.

Some society journals require you to create a personal profile, then activate your society account

[Activate my Society Account](#)

I am signed in via:

[Institution](#)

[Logout](#)

```
function getYmCount() { let rv=0; try{ rv=Number("0"); if (isNaN(rv)) rv=0; } catch (e) {} return rv; }
function getSocietyJournals(index) { let rv=""; try { switch (index) { case 1:rv=""; break; case 2:rv=""; break; case 3:rv=""; break; case 4:rv=""; break; case 5:rv=""; break; default:break; } } catch (e) {}
return rv; }
```

```
$('#ru-society').attr('href', '/action/doLogout?redirectUri=' + window.location.href); function
restyleJournalAd(){ if ($('#society-login-form .literatumAd').length!==0) { $('#society-login-form
#society-info-text, #society-login-form .topSeparator').hide(); } } function initSocietyInfo() { if ($('.id-
society-activated>img.user-logo').attr('title')===undefined) $('.id-society-activated>img.user-
logo').attr('alt', 'You are signed in via your society'); $('.id-society-deactivated>img.user-
logo').attr('title', 'You are not signed in via a society'); $('#society-info .portallnsitutionalButton').after('
```

my society or association

```
'); if (hasSocietyIdentity()){ $('#society-info').show(); $('#society-login-form').hide(); } else {
restyleJournalAd(); $('#society-info').hide(); $('#society-login-form').show(); } } function
getYmSocietyIndex(){ let count = getYmCount() || 0; let currentJournal = "chp"; if
(currentJournal.length!==0 && count>0) { console.log("Looking through "+count+" societies for journal
code: "+currentJournal); for (i=0; i
```

—

[Journal of Evidence-Based Integrative Medicine](#)

[Journal Indexing & Metrics](#)

[View Article»](#)

```
if ('0.4822.7201.098CiteScoreSCImago Journal Rank (SJR)151563'.trim().length>0)
$('.impactFactorContainer').removeClass('not-show-important'); if ($( ".impact-factor-container" ) &&
$( ".impact-factor-container" ).size()>0) $("#showAllSocietiesBtn").addClass("ifBorder"); switch
($("#showNoFoldedSocietyLogos .societyImageLink").size()) { case 2:
$("#showNoFoldedSocietyLogos").addClass('two-logos'); break; case 1:
$("#showNoFoldedSocietyLogos").addClass('one-logo'); break; case 0: default: break; } function
resizeHeaderFont() { var headerTitleElement = document.getElementById('headerTitle'); if
(headerTitleElement) { var fontsize = 32; if ("'" && "FALSE" === "TRUE") fontsize=28;
$("#headerTitle").css('font-size', fontsize+"px"); /*Max font size, then reduce from there*/
$("#headerTitle h1").css('font-size', fontsize+"px"); /*Max font size, then reduce from there - journal
home only*/ var headerTitleSize = headerTitleElement.getBoundingClientRect(); var textHeight =
headerTitleSize.height; var textWidth = headerTitleSize.width; var containerElement =
document.getElementById('headerTitleContainer'); var containerSize =
containerElement.getBoundingClientRect(); var containerHeight = containerSize.height; var
containerWidth = containerSize.width; var fontstring = ""; while (textHeight > containerHeight) {
fontsize--; fontstring = fontsize.toString(); fontstring = fontstring + "px"; $('#headerTitle').css('font-size',
fontstring); $('#headerTitle h1').css('font-size', fontstring); headerTitleSize =
headerTitleElement.getBoundingClientRect(); textHeight = headerTitleSize.height; textWidth =
headerTitleSize.width; } } }; resizeHeaderFont(); $(window).resize(function() { resizeHeaderFont(); });
```

-
- [Journal Home](#)
 - [Browse Journal](#)
 - [All Articles](#)
 - [Browse by Year](#)
 - [Submit Paper](#)
 - [About](#)
 - [More Information](#)
 - [Editorial Board](#)
 - [Email Alerts](#)
 - [Feedback](#)
 - [Recommend to Library](#)
 - [Advertise](#)
 - [Reprints](#)
 - [RSS](#)

Search in:

```
function offset(el) { let rect = el.getBoundingClientRect(), scrollLeft = window.pageXOffset ||
document.documentElement.scrollLeft, scrollTop = window.pageYOffset ||
document.documentElement.scrollTop; return { top: rect.top + scrollTop, left: rect.left + scrollLeft,
bottom: rect.bottom + scrollTop , right: rect.right + scrollLeft } } window.addEventListener("scroll",
function() { let y = window.pageYOffset; let $quickSearchId = $("#journalQuickSearch").parent(); if (y
>= offset(document.getElementById("portalQuickSearch")).bottom) {
$quickSearchId.removeClass("doNotShow"); } else { $quickSearchId.addClass("doNotShow"); } } );
```

```
$(document).on("ready", sageQuickSearch.init('chpb'));
```

Cookies Notification

This site uses cookies. By continuing to browse the site you are agreeing to our use of cookies. [Find out more.](#)

```
$("#accept-cookie-policy").click(function() { $.get('/action/cookiePolicy?response=accept',  
function(data) { $(".cookiePolicy").remove(); }});});
```

Add Email Alerts

[close Add Email Alerts Dialog](#)

You are adding the following journals to your email alerts

Journal	New Content	Announcements
Journal of Evidence-Based Integrative Medicine		

[Contents](#)

```
_ $(document).ready(function() { if( ($('#openAccessSideMenu .showFullText').size() == 0) ||  
    (isDesktop() && $('#openAccessSideMenu').find('.noAccess').size() !=0 ) ) {  
    $('#mobileContents').closest('.general-html-asset').addClass('hide');  
    $('.mobileToolLink').addClass('double-button'); } } );
```

Article Menu

[Download PDF](#)

- [Article Metrics](#)
- [Related Articles](#)

-
- [Comments](#)

[**Cite**](#)

Citation Tools

How to cite this article

If you have the appropriate software installed, you can download article citation data to the citation manager of your choice. Simply select your manager software from the list below and click on download.

How to cite this article

Style

[Copy to clipboard](#)

[Tips on citation download](#)

Download Citation

Download article citation data for:

[Feasibility of an Intensive Trial of Modern Dance for Adults with Parkinson Disease](#)

Glenna Batson, PT, ScD, MA

Complementary health practice review 2010 15:2, 65-83

Download Citation

If you have the appropriate software installed, you can download article citation data to the citation manager of your choice. Simply select your manager software from the list below and click on download.

Format

[Tips on citation download](#)

Download Citation

Download article citation data for:

[Feasibility of an Intensive Trial of Modern Dance for Adults with Parkinson Disease](#)

Glenna Batson, PT, ScD, MA

Complementary health practice review 2010 15:2, 65-83

[Share](#)

Share

Via Social Media

```
var script = document.createElement('script'); script.type='text/javascript';
script.src='//s7.addthis.com/js/250/addthis_widget.js#pubid=xa-4faab26f2cff13a7'; script.async = true;
$('head').append(script)
```

Via Email

All fields are required

Recipient's Email Address:

Your Email:

Your Name:

Subject:

Send me a copy

[Cancel](#)

[Request Permissions](#)

[View permissions information for this article](#)

```
$(document).ready(function () { if ($.articleTools .rightsLink").length) {  
    $(".permissionsToolContainer").css("display", "inherit"); } });
```

```
$('div.articleToolsLinks').insertBefore('li.RelatedArticles'); $('div.pdf-no-access a').removeAttr('href'); $('#copyToClipBoard').attr('data-item-name', 'copy-citation'); $('#articleCitationDownloadContainer, #articleShareContainer, #articlePermissionsContainer').click(function () { articleToolsToggle(); }); $(".popup-dialog").on("click", function(event){ event.stopPropagation();}); $('').insertAfter('#copyToClipBoard'); trapKeys('.popup-dialog', '.articleToolPanelClose');
```

—

[Explore More](#)

—

```
function addFlashMovie(id, flv) { var flashvars = {file: flv ,type: 'flv'}; var params = {allowfullscreen :true}; var attributes = {};  
swfobject.embedSWF('/flvplayer.swf', id, "352", "288", "7.0.0", false,  
flashvars, params, attributes); }  
function addFlashMovie(id, flv, image) { var flashvars = {file: flv ,type:  
'flv', image: image}; var params = {allowfullscreen :true}; var attributes = {};  
swfobject.embedSWF('/flvplayer.swf', id, "352", "288", "7.0.0", false, flashvars, params, attributes); }
```

Feasibility of an Intensive Trial of Modern Dance for Adults with Parkinson Disease

Show all authors

[Glenna Batson](#), PT, ScD, MA

[Glenna Batson](#)

Department of Physical Therapy, Human Performance & Biodynamics Laboratory, Winston-Salem State University, Winston-Salem, NC, USA, batsong@wssu.edu

[See all articles by this author](#)

[Search Google Scholar](#) for this author

```
/* * Check the number of Author's * if less than '3' we not display expandable-author * */ var numItems = $('.contribDegrees').length; if(numItems
```

Keywords [parkinson](#), [dance](#), [feasibility](#), [balance](#)

Allen, J. , Dodd, K.J. , Taylor, N.F. , McBurney, H. , & Larkin, H. (2004). Strength training can be enjoyable and beneficial for adults with cerebral palsy. *Disability and Rehabilitation* , 19, 1121-1127.

[Google Scholar](#)

Baker, K. , Rochester, L. , & Nieuwboer, A. (2007). The immediate effect of attentional, auditory, and a combined cue strategy on gait during single and dual tasks in ParkinsonÃ¢Â€Â™s disease. *Archives of Physical Medicine and Rehabilitation* , 88, 1593-1600.

[Google Scholar](#) | [Medline](#)

Ballanger, B. , Thobois, S. , Baraduc, P. , Turner, R.S. , Broussolle, E. , & Desmurget, M. (2006). Paradoxical kinesis is not a hallmark of ParkinsonÃ¢Â€Â™s disease but a general property of the motor system. *Movement Disorders*, 21, 1490-1495.

[Google Scholar](#) | [Medline](#)

Berg, K. , Wood-Dauphinee, S. , Williams, J.I. , & Maki, B. (1992). Measuring balance in the elderly: validation of an instrument . *Canadian Journal of*

Bloem, B.R. , Hausdorff, J.M. , Visser, J.E. , & Giladi, N. (2004). Falls and freezing of gait in ParkinsonÃ¢Â€Â™s disease: a review of two interconnected, episodic phenomena. Movement Disorders, 19, 871-884.

[Google Scholar](#) | [Medline](#)

Bower, J.H. , Maraganore, D.M. , McDonnell, S.K. , & Rocca, W.A. (1999). Incidence and distribution of parkinsonism in Olmsted County, Minnesota, 1976-1990. Neurology, 52, 1214-1220.

[Google Scholar](#) | [Medline](#)

Brown, S. , Martinez, M.J. , & Parsons, L.M. (2006). The neural basis of human dance. Cerebral Cortex, 16, 1157-1167.

[Google Scholar](#) | [Medline](#)

Brusse, K.J. , Zimdars, S. , Zalewski, K.R. , & Steffen, T.M. (2005). Testing functional performance in people with Parkinson disease. Physical Therapy, 85, 134-141.

[Google Scholar](#) | [Medline](#)

Cruise, K.E. , Bucks, R.S. , Loftus, A.M. , Newton, R.U. , Pegoraro, R. , & Thomas, M.G. (2010). Exercise and ParkinsonÃ¢Â€Â™s: Benefits for cognition and quality of life. Acta Neurologica Scandinavica. Published ahead of Print, March 1.

[Google Scholar](#)

Dibble, L.E. , Hale, T.F. , Marcus, R.I. , Gerber, J.P. , & LaStayo, P.C. (2009). High intensity eccentric resistance training decreases bradykinesia and improves quality of life in persons with ParkinsonÃ¢Â€Â™s disease: A preliminary study. Parkinsonism and Relative Disorders , 15, 752-757.

[Google Scholar](#) | [Medline](#)

Earhart, G.M. (2009). Dance as therapy for individuals with Parkinson disease . European Journal of Physical Rehabilitation Medicine, 45, 231-238.

[Google Scholar](#) | [Medline](#)

Elward, K. , & Larson, E.G. (1992). Benefits of exercise for older adults. A review of existing evidence and current recommendations for the general population. *Clinics in Geriatric Medicine*, 8, 35-50.

[Google Scholar](#) | [Medline](#)

Eng, J.J. , Chu, K.S. , Maria Kim, C. , Dawson, A.S. , Carswell, A. , & Hepburn, K.E. (2003). A community-based group exercise program for persons with chronic stroke. *Medicine and Science in Sports and Exercise* , 35, 1271-1278.

[Google Scholar](#) | [Medline](#)

Folstein, M.F. , Folstein, S.E. , & McHugh, P.R. (1975). *Mini-mental state*: A practical method for grading the cognitive state of patients for the clinician. *Journal of Psychiatric Research* , 12, 189-198.

[Google Scholar](#) | [Medline](#)

Gallese, V. (2007). Before and below theory of mind: Embodied simulation and the neural correlates of social cognition. *Philosophical Transactions of the Royal Society of London, B Biological Sciences* , 362, 659-669.

[Google Scholar](#) | [Medline](#)

Goodwin, V.A. , Richards, S.H. , Taylor, R.S. , & Campbell, J.L. (2008). The effectiveness of exercise interventions for people with Parkinson's disease: A systematic review and meta-analysis. *Movement Disorders*, 23, 631-640.

[Google Scholar](#) | [Medline](#)

Hackney, M.E. , & Earhart, G.M. (2010). Effects of dance on gait and balance in Parkinson's disease: A comparison of partnered and nonpartnered dance movement. *Neurorehabilitation and neural repair*, 24, 284-392.

[Google Scholar](#)

Hackney, M.E. , Kantorovich, S. , Levin, R. , & Earhart, G.M. (2007). Effects of tango on functional mobility in Parkinson's disease: A preliminary study. *Journal of Neurological Physical Therapy*, 31, 173-179.

Haggard, P. (1997). Coordinating actions. Qualitative Journal of Experimental Psychology A, 50, 707-725.

[Google Scholar](#) | [Medline](#)

Haggard, P. , & Wolpert, D.M. (2005). Disorders of body scheme. In J.-J. Freund , M. Jeannerod , M. Hallet , & R. C. Leiguarda (Eds.), Higher order motor disorders (pp. 261-272). Oxford, UK: Oxford University Press.

[Google Scholar](#)

Hanna, J.L. (2008). A nonverbal language for imagining and learning: Dance education in K-12 curriculum. Educational Researcher, 37, 491-506.

[Google Scholar](#)

Hernandez, D. , & Rose, D.J. (2008). Predicting which older adults will or will not fall using the Fullerton Advanced Balance scale. Archives of Physical Medicine and Rehabilitation, 89, 2309-2315.

[Google Scholar](#) | [Medline](#)

Hirsch, M.A. (2009). Community-based rehabilitation for ParkinsonÃ¢Â€Â™s disease: From neurons to neighborhoods. Parkinsonism and Related Disorders, 15S3, S114-S117.

[Google Scholar](#)

Hirsch, M.A. , & Farley, B.C. (2009). Exercise, neuroplasticity and ParkinsonÃ¢Â€Â™s disease . European Journal of Physical Rehabilitation Medicine, 45, 215-229.

[Google Scholar](#) | [Medline](#)

Hirsch, M.A. , Toole, T. , Maitland, C.G. , & Rider, R.A. (2003). The effects of balance training and high-intensity resistance training on persons with idiopathic ParkinsonÃ¢Â€Â™s disease. Archives of Physical Medicine and Rehabilitation, 84, 1109-1117.

[Google Scholar](#) | [Medline](#)

Hoehn, M.M. , & Yahr, M.D. (1967). Parkinsonism: Onset, progression and mortality. Neurology, 17, 427-442.

[Google Scholar](#) | [Medline](#)

Howe, T.E. , Lovgreen, B. , Cody, F.W. , Ashton, V.J. , & Oldham, J.A. (2003). Auditory cues can modify the gait of persons with early-stage Parkinson's disease: A method for enhancing parkinsonian walking performance ? Clinical Rehabilitation, 17, 363-367.

[Google Scholar](#) | [Medline](#)

Hui, E. , Chui, B.T. , & Woo, J. (2009). Effects of dance on physical and psychological well-being in older persons. Archives of Gerontology and Geriatrics, 49, e45-e60.

[Google Scholar](#) | [Medline](#)

Jacobs, J.V. , & Horak, F.B. (2007). Cortical control of postural responses. Journal of Neural Transmission, 114, 1339-1348.

[Google Scholar](#) | [Medline](#)

Jacobs, J.V. , Horak, F.B. , Tran, V.K. , & Nutt, J.G. (2006). An alternative clinical postural stability test for patients with Parkinson's disease. Journal of Neurology, 253, 1404-1413.

[Google Scholar](#) | [Medline](#)

Jefferson, A.L. , Cosentino, S.A. , Ball, S.K. , Bogdanoff, B. , Leopold, N. , Kaplan, E. , & Libon, D.J. (2002). Errors produced on the mini-mental state examination and neuropsychological test performance in Alzheimer's disease, ischemic vascular dementia, and Parkinson's disease. Journal of Neuropsychiatry and Clinical Neurosciences, 14, 311-320.

[Google Scholar](#) | [Medline](#)

Johnson, A.M. , & Almeida, Q.J. (2007). Exercise and Parkinson's disease: Musculoskeletal rehabilitation strategies. Geriatrics and Aging, 10, 318-321.

[Google Scholar](#)

Kim, S. , Horak, F.B. , Carson-Kuhta, P. , & Park, S. (2009). Postural feedback scaling deficits in Parkinson's disease. Journal of Neurophysiology, 102, 2910-2920.

[Google Scholar](#) | [Medline](#)

King, L.A. , & Horak, J.B. (2009). Delaying mobility disability in people with Parkinson disease

using a sensorimotor agility exercise program.

Physical Therapy, 89, 384-393.

[Google Scholar](#) | [Medline](#)

Li, F. , Harmer, P. , Fisher, K.J. , Xu, J. , Fitzgerald, K. , & Vongiaturapat, N. (2007). Tai Chi-based exercise for older adults with Parkinson's disease: A pilot-program evaluation . Journal of Aging and Physical Activity, 15, 139-151.

[Google Scholar](#) | [Medline](#)

Longstaff, J.S. (2000). Re-evaluating Rudolf Laban's choreutics. Perceptual and Motor Skills, 91, 191-210.

[Google Scholar](#) | [Medline](#)

LSVTGlobal®. (2010). Rehabilitative therapy for people with Parkinson's. Retrieved on July from

<http://www.lsvtglobal.com/index.php?action=schedule>

[Google Scholar](#)

Mak, M.K.Y. , & Pang, M. Y. C. (2009). Balance confidence and functional mobility are independently associated with falls in people with Parkinson's disease . Journal of Neurology, 256, 742-749.

[Google Scholar](#) | [Medline](#)

Marchetti, G.F. , & Whitney, S.L. (2006).

Construction and validation of the 4-item Dynamic Gait Index. Physical Therapy, 86, 1561-1660.

[Google Scholar](#)

McKinley, P. , Jacobson, A. , Leroux, A. , Badnarczyk, V. , Rossignot, M. , & Fung, J. (2008). Effect of a community-based Argentine tango dance program on functional balance and confidence in older adults. Journal of Aging and Physical Activity, 16, 435-453.

[Google Scholar](#) | [Medline](#)

Morris, M.E. , Iansek, R. , Summers, J.J. , & Matyas, T.A. (1995). Motor control considerations for the rehabilitation of gait in Parkinson's disease. In D. J. Glencross & J. P. Piek (Eds.), Motor control and sensory integration: Issues and directions (pp. 61-93). Amsterdam , NL: Elsevier.

[Google Scholar](#)

Morris, S. , Morris, M.E. , & Iansek, R. (2001). Reliability of measurements obtained with the Timed Up and Go™ test in people with Parkinson disease. *Physical Therapy*, 81, 810-118.

[Google Scholar](#) | [Medline](#)

Mount, J. , Bolton, M. , Cesari, M. , Guzzardo, K. , & Tarsi, J., Jr. (2005). Group balance skills class for people with chronic stroke: A case series. *Journal of Neurological Physical Therapy*, 29, 24-33.

[Google Scholar](#) | [Medline](#)

National Parkinson's Disease Foundation Parkinson's Knowledge and Needs Exchange Survey. (2008). Retrieved on 16 July from

http://us.boehringer-ingelheim.com/news_events/press_releases/press_release_archive/2008/oct_7_2008.html

[Google Scholar](#)

Nieuwboer, A. , De Weerd, W. , Dom, R. , & Lesaffre, E. (1998). A frequency and correlation analysis of motor deficits in Parkinson patients. *Disability and Rehabilitation*, 20, 142-150.

[Google Scholar](#) | [Medline](#)

Nieuwboer, A. , Kwakkel, G. , Rochester, L. , Jones, D. , van Wegen, E. , Willems, A.M. , & Lim, I. (2007). Cueing training in the home improves gait-related mobility in Parkinson's disease: The RESCUE trial. *Journal of Neurology, Neurosurgery, and Psychiatry*, 78, 134-140.

[Google Scholar](#) | [Medline](#)

Nordin, E. , Rosendahl, R. , & Lundin-Olssen, L. (2006). Timed Up & Go™ test: Reliability in older people dependent in activities of daily living-focus on cognitive style. *Physical Therapy* , 86, 646-655.

[Google Scholar](#) | [Medline](#)

O'Brien, M. , Dodd, K.J. , & Bilney, B. (2008). A qualitative analysis of a progressive resistance exercise programme for people with

Parkinson's disease. Disability and Rehabilitation, 30, 1350-1357.

[Google Scholar](#) | [Medline](#)

Olanow, C.W. , & Tatton, W.G. (1999). Etiology and pathogenesis of Parkinson's disease . Annual Review of Neuroscience, 22, 123-144.

[Google Scholar](#) | [Medline](#)

Portney, L. , & Watkins, M. (2008). Foundation of clinical research: Applications to practice (3rd ed.). Upper Saddle River, NJ: Prentice Hall.

[Google Scholar](#)

Ravenek, J.J. , & Schneider, M.A. (2009). Social support for physical activity and perceptions of control in early Parkinson's disease. Disability and Rehabilitation, 21, 1-12.

[Google Scholar](#)

Ridgel, A.L. , Vitek, J.L. , & Alberts, J.L. (2009). Forced, not voluntary, exercise improves motor function in Parkinson's disease patients. Neurorehabilitation and Neural Repair, 23, 600-608.

[Google Scholar](#) | [Medline](#)

Ries, J.D. , Echternach, J.L. , Nof, L. , & Blodgett, M.G. (2009). Test-retest reliability and minimal detectable change on the Timed Up and Go™ test, the Six-Minute Walk test and gait speed in people with Alzheimer disease . Physical Therapy, 89, 569-579.

[Google Scholar](#) | [Medline](#)

Rose, D.J. , Lucchese, N. , & Wiersma, L.D. (2006). Development of a multidimensional balance scale of use with functionally independent older adults. Archives of Physical Medicine and Rehabilitation, 87, 1478-1495.

[Google Scholar](#) | [Medline](#)

Song, R. , June, K.J. , Kim, C.G. , & Jeon, M.Y. (2004). Comparisons of motivation, health behaviors, and functional status among elders in residential homes in Korea. Public Health Nursing, 21, 361-371.

[Google Scholar](#) | [Medline](#)

Smith, N.A. , & Batson, G. (2010). Postural control in adults with idiopathic Parkinson disease: Treating complex balance deficits with multi-system approaches. Geri Notes: Journal of the Geriatric Section of the American Physical Therapy Association, 17, 16-19.

[Google Scholar](#)

Schmidt, R.A. , & Lee, T.D. (2005). Motor control and learning: A behavioral emphasis. (5th ed.). Champaign, IL: Human Kinetics Press.

[Google Scholar](#)

Siegert, R.J. , Harper, D.N. , Cameron, F.B. , Abernethy, D. (2002). Self-initiated versus externally cued reaction times in ParkinsonÃ¢Â€Â™s disease. Journal of Clinical and Experimental Neuropsychology, 24, 146-153.

[Google Scholar](#) | [Medline](#)

Skidmore, F.M. , Patterson, S.I. , Shulman, L.M. , Sorkin, J.D. , & Macko, R.F. (2008). Pilot safety and feasibility of treadmill aerobic exercise in Parkinson disease with gait impairment. Journal of Rehabilitation Research and Development, 45, 117-124.

[Google Scholar](#) | [Medline](#)

Stevens, C. , & McKechnie, S. (2005). Thinking in action: Thought made visible in contemporary dance. Cognitive Process, 6, 243-252.

[Google Scholar](#) | [Medline](#)

Shumway-Cook, A. , Brauer, S. , & Woollacott, M. (2000). Predicting the probability for falls in community-dwelling older adults using the timed up & go test . Physical Therapy, 80, 896-903.

[Google Scholar](#) | [Medline](#)

Shumway-Cook, A. , & Horak, F.B. (1986). Assessing the influence of sensory interaction on balance . Physical Therapy, 66, 1548-1550.

[Google Scholar](#) | [Medline](#)

Thrane, G. , Joakimsen, R.M. , & Thornquist, E. (2007). The association between timed up and go test and history of falls: The tromso study. British Medical Journal Geriatrics, 7, 1.

[Google Scholar](#)

Tinetti, M.E. (1986). Performance-oriented assessment of mobility problems in elderly patients. *Journal of Aging and Geriatric Studies* , 34, 119-126.

[Google Scholar](#) | [Medline](#)

Westheimer, O. (2008). Why dance in ParkinsonÃ¢Â€Â™s disease. *Topics in Geriatric Rehabilitation*, 24, 127-140.

[Google Scholar](#)

[View access options](#)

My Account

Welcome

You do not have access to this content.

[Sign Out](#)

```
var href = window.location; if (window.location.href.indexOf('verifyEmail')!=-1)
href=window.location.origin;
//document.getElementById('returnLink').href="/action/doLogout?redirectUri="+href;
$('.logOut').attr("href", "/action/doLogout?redirectUri="+href);
```

```
let $user=$('#portalLoginBar .my-profile-col.id-person-activated'); if ($user && $user.attr('name') &&  
$user.attr('name').length>0) $("+$user.attr('name')+").appendTo('#denial-welcome  
span.individualUser');
```

Email (required)

Password (required)

Remember me

[Forgotten your password?](#)

[Need to activate?](#)

[Need Help?](#)

Chinese Institutions / 中国机构

Click the button below for the full-text content

...
...
...

[Click here to view / 查看全文](#)

[Need Help?](#)

```
document.getElementById("denial-2-cn").style.display = "block";
document.getElementById("denial-2").style.display = "none";
```

Institutional Access

does not have access to this content.

```
if($('span.institutionBannerText').length==0) { if($('img#accessLogo').length==0) { $('#denial-institution').hide(); } else { var altText = $('.welcome span.institutionBannerLogo img').attr("alt"); var hrefText = $('.welcome span.institutionBannerLogo a').attr("href"); console.log(altText+'-'+hrefText); if (!altText || altText.length==0) $('.welcome span.institutionBannerLogo').clone().prependTo('#denial-institution div.error:first'); else { if (!hrefText || hrefText.length==0) $('#denial-institution div.error:first').prepend("+altText+"); else $('#denial-institution div.error:first').prepend(" +altText+"); } } }
```

[Shibboleth](#)

[Open Athens](#)

[Need Help?](#)

Members of _ can log in with their society credentials below

Username (required)

Password (required)

Society (required)

Purchase Content

24 hours online access to download content

```
$('.addOffer input[name="backUri"]').val(window.location.pathname); $(document).ready(function() {  
var ppvOffers=0; var articleTitle="Feasibility of an Intensive Trial of Modern Dance for Adults with  
Parkinson Disease"; $('.ecommDenial #ecommerceForm>div').each(function(){ try{ let  
offerText=$(this).find('b')[0]).text().trim().toLowerCase(); let  
offerId=$(this).find('input[name="offerId"]')[0].val(); let offerValue=" for "; if (offerText.length // Here  
we keep the JS functions that use context sensitive parameters, since these are not working outside  
of HTML assets (e.g. in js files) function removeTlaFromTaxonomyFacet() { //SAGE-2005  
$('li.ConceptID.parentFacets").each(function(){ let $link = $(this).find(".facet-link-container a"); if  
($link.length) { if ($link[0].innerHTML.toLowerCase().trim() === "chp".toLowerCase()) {  
$(this).css("display", "none"); // hide this //console.log("Removed TLA code from taxonomy filter"); if  
($(this).parents(".hiddenChildrenFacets").length) { // If TLA code found in hidden facets, change the  
More(n) text to More(n-1) $(this).parents("div.facetContainer").find("div.toggleMoreFacets a.facet-  
link").each(function(){ if (this.innerHTML.toLowerCase().indexOf("more (" )!==-1) { let moreNumber =  
this.innerHTML.match(/\d+/)[0]; if (moreNumber > 1) $(this).text($(this).text().replace(moreNumber,  
moreNumber - 1)); else // if only one was hidden, no need to expand $(this).parent().css("display",  
"none"); } }); } } } ); } function cpTitlesDates() { if ('cpv'==='cp' || 'cpv'==='cpv') { $('.pubDate-  
left').addClass('not-show-important'); } } function deniedPdfAccess() { if  
($('#accessOptionsTop').length > 0) { // clicked on page with access denial bar toggleDenialBar();  
$('#accessOptionsTop input#login').focus(); } else { // no access denial bar window.location =  
'/doi/pdf/10.1177/1533210110383903'; } } function accesibilityImageAltText() {  
$('.moreFromThisJournalModules img').each(function(){ if ($(this).attr('alt')===undefined)  
$(this).attr('alt', ""); }); $('.portalResourcesContainer img, .tellUsImage img').attr('alt', "");
```

```
$('.relatedJournalsTextContainer').each(function(){ let $journalText = $(this);  
$journalText.closest('.relatedJournalsColumn>a').append($journalText.text()); $journalText.remove();  
}); $('.relatedJournalsImageContainer img').each(function(){ let $coverImage = $(this); let $parent =  
$(this).parent(); $coverImage.addClass('relatedJournalsImageContainer');  
$coverImage.prependTo($coverImage.closest('.relatedJournalsColumn>a')); $parent.remove(); });  
$('td.savedSearch.savedResult:nth-child(4) img').attr('alt', function() { return  
$(this).attr('alt').replace('alert type', 'saved date'); }) $('td.savedSearch.savedResult:nth-child(5)  
img').attr('alt', function() { return $(this).attr('alt').replace('alert type', 'last run date'); }) } //run these  
before document finished loading // //SAGE-1878 //if($('.more-than').offset().left > 0) $('.pb-ui  
.accessOptionsBar').css('display', 'block'); else $('.pb-ui .accessOptionsBar').hide(); if($('.span.related-  
Article-wrapper span').length==0) $('.span.related-Article-wrapper').hide(); cpTitlesDates(); // Add  
data module attributes in related journals HTML widget $(".otherSociety").attr("data-module-name",  
"related-journals"); $(".otherSocietyButton #viewMoreText").attr("data-item-name", "view-more");  
$(".otherSocietyButton #viewLessText").attr("data-item-name", "view-fewer"); $(".otherSocietyButton  
#viewFewerText").attr("data-item-name", "view-fewer"); // Add a separator before issue  
//$('.mostReadCited .contentItemIssue').text(function () { // if ($(this).text().trim().length > 0 &&  
$(this).text().trim().indexOf('-')!=0) // return '- '+$(this).text(); //}); //Move related articles indication into  
proper place: $('.span.related-Article-wrapper').insertAfter('div.articleInformation'); $('.related-article-  
title').text(function() { return $(this).text().replace(/\s*: /, ': '); }); $('.online-pub-date').text(function() {  
return $(this).text().replace(/-/g, ' '); }); $('.contentItemVol').text(function() { return  
$(this).text().replace('Vol 0, ', '').replace('Vol.', 'Vol ').replace(/\s*/, ','); });  
$('.issueFormat').text(function() { return $(this).text().replace('issue', 'Issue').replace('vol.',  
'Vol').replace(/\s*/, ','); }); //Remove trailing dot from a.deleteAccountLink  
$('a.deleteAccountLink').text('Delete your account'); //Remove trailing dot from a.deleteAccountLink  
$('a#copyToClipboard').text('Copy to Clipboard'); // Rename "Views" to "Views and downloads"  
$('.view-count').text(function() { if (inJournalScope()) return $(this).text().replace('Views:', 'Views &  
downloads:'); else return $(this).text(); }); // Keep only anchor element if already in citedBy page if  
($('.view-all-citedBy a').attr('href') === window.location.pathname) $('.view-all-citedBy a').attr('href', '');  
// Add #top-content-scroll on 'View All' citedBy link $('.view-all-citedBy a').attr('href', $('.view-all-  
citedBy a').attr('href') + '#top-content-scroll'); // Change MR/MC panel text $('#mostReadCitedPage  
.online-pub-date').text(function() { return $(this).text().replace("Online publication date", "First  
published"); }); //Wait for images to load, before deciding whether to move the related journals  
$('.journalHomeFourRight').imagesLoaded().always(function(){ moveRelatedJournals();  
//console.log('Ad(right) image is loaded'); }); // Fix for 'more...' label falling into 2nd line if($('.authors  
.more-than').length && $('.authors .more-than').offset().left > 1)  
$('input[name=AllField]').autocomplete('close'); } catch(e) {}}); //console.log('Journal: Journal of  
Evidence-Based Integrative Medicine, Issue: , Article: Feasibility of an Intensive Trial of Modern  
Dance for Adults with Parkinson Disease');
```

[SAGE Video](#)

[Streaming video collections](#)

- [SAGE Knowledge](#)

[The ultimate social sciences library](#)

- [SAGE Research Methods](#)

[The ultimate methods library](#)

- [SAGE Stats](#)

[Data on Demand](#)

- [CQ Library](#)

[American political resources](#)

SAGE Journals

[About](#)

[Privacy Policy](#)

[Terms of Use](#)

[Contact Us](#)

[Help](#)

Browse

[Health Sciences](#)

[Life Sciences](#)

[Materials Science & Engineering](#)

[Social Sciences & Humanities](#)

[Journals A-Z](#)

Resources

[Authors](#)

[Editors](#)

[Reviewers](#)

[Librarians](#)

[Researchers](#)

[Societies](#)

Opportunities

[Advertising](#)

[Reprints](#)

[Content Sponsorships](#)

[Permissions](#)

Journal of Evidence-Based Integrative Medicine

ISSN: 2515-690X

Online ISSN: 2515-690X

Copyright Â,Â© 2018 by SAGE Publications

showDfpAd(4)

[Top](#) var dataLayer = dataLayer ||[]; dataLayer.push({"site":{"environment":"live","platform":"responsive-web"},"page":{"title":"Feasibility of an Intensive Trial of Modern Dance for Adults with Parkinson Disease: Complementary health practice review: Vol 15, No 2","type":"article/chapter-view"},"user":{"action":"showAbstract","id":596909996,"type":[],"loginStatus":false,"authentication":false,"subscriptions":[],"institution":["National Science Library"]}, "product":{"type":"article","format":"electronic","journal":{"name":"Journal of Evidence-Based Integrative Medicine","tla":"CHP","category":["health-sciences"],"subCategory":["health-sciences-allied-health","health-sciences-public-health","health-sciences-nursing"],"open_access":false,"e_issn":"2515-690X","p_issn":"2515-690X","issue":{"volume":15,"number":2,"article":{"doi":10.1177/1533210110383903,"title":"Feasibility of an Intensive Trial of Modern Dance for Adults with Parkinson Disease"}}}}); (function(w,d,s,l,i){w[l]=w[l]||[];w[l].push({'gtm.start':new Date().getTime(),event:'gtm.js'});var f=d.createElement(s),j=d.createElement(s),dl=l!='dataLayer'?l+'_'+i:j.async=true;j.src='https://www.googletagmanager.com/gtm.js?id='+i+dl;f.parentNode.insertBefore(j,f);})(window,document,'script','dataLayer','GTM-5M58KS');