
[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('chpc'));

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('chpc'));
```

[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 .portallInstitutionalButton').after('
```

my institutional subscription

```
'); //if ($('#institution-info .portallInstitutionalButton a').length) $('#institution-info .portallInstitutionalButton  
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('chpc'));
```

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:

[Emerging Issues in Vitamin K Research](#)

Jennifer T. Truong, MD, MPH and Sarah L. Booth, PhD

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 73-79

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:

[Emerging Issues in Vitamin K Research](#)

Jennifer T. Truong, MD, MPH and Sarah L. Booth, PhD

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 73-79

[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); }
```

Emerging Issues in Vitamin K Research

Show all authors

[Jennifer T. Truong](#), MD, MPH

[Jennifer T. Truong](#)

Jean Mayer USDA Human Nutrition, Research on Aging at Tufts University

[See all articles by this author](#)

[Search Google Scholar](#) for this author

, [Sarah L. Booth](#), PhD

[Sarah L. Booth](#)

Jean Mayer USDA Human Nutrition, Research on Aging at Tufts University, sarah.booth@tufts.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 [vitamin K](#), [coagulation](#), [calcification](#), [phylloquinone](#), [menaquinones](#), [menadione](#)

Ferland G. The vitamin K-dependent proteins: an update. Nutr Rev. 1998;56:223-230.

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

Shearer MJ , Newman P. Metabolism and cell biology of vitamin K. Thromb Haemost. 2008 ;100:530-547.

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

Li J. , Lin JC , Wang H. , et al. Novel role of vitamin k in preventing oxidative injury to developing oligodendrocytes and neurons. J Neurosci. 2003;23:5816-5826.

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

Tabb MM , Sun A. , Zhou C. , et al. Vitamin K2 regulation of bone homeostasis is mediated by the

steroid and xenobiotic receptor SXR. J Biol Chem. 2003;278:43919-43927.

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

Ichikawa T. , Horie-Inoue K. , Ikeda K. , Blumberg B. , Inoue S. Vitamin K₂ induces phosphorylation of protein kinase A and expression of novel target genes in osteoblastic cells. J Mol Endocrinol. 2007;39:239-247.

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

Ohsaki Y. , Shirakawa H. , Hiwatashi K. , Furukawa Y. , Mizutani T. , Komai M. Vitamin K suppresses lipopolysaccharide-induced inflammation in the rat. Biosci Biotechnol Biochem. 2006;70: 926-932.

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

Booth SL , Pennington JA , Sadowski JA Food sources and dietary intakes of vitamin K-1 (phylloquinone) in the American diet: data from the FDA Total Diet Study. J Am Diet Assoc . 1996;96: 149-154.

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

Peterson JW , Muzzey KL , Haytowitz D. , Exler J. , Lemar L. , Booth SL Phylloquinone (vitamin K-1) and dihydraphylloquinone content of fats and oils . J Am Oil Chem Soc. 2002;79: 641-646.

[Google Scholar](#) | [Crossref](#) | [ISI](#)

Elder SJ , Haytowitz DB , Howe J. , Peterson JW , Booth SL Vitamin k contents of meat, dairy, and fast food in the U.S. diet. J Agric Food Chem. 2006;54:463-467.

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

Ferreira DW , Haytowitz DB , Tassinari MS , Peterson JW , Booth SL Vitamin K contents of grains, cereals, fast-food breakfasts, and baked goods. J Food Sci. 2006 ;71:S66-S70.

[Google Scholar](#) | [Crossref](#) | [ISI](#)

Schurges LJ , Vermeer C. Determination of phylloquinone and menaquinones in food. Effect of food matrix on circulating vitamin K concentrations. Haemostasis. 2000;30:298-307.

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

for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc. Washington, DC: National Academies Press; 2001.

[Google Scholar](#)

Booth SL Dietary vitamin K guidance: an effective strategy for stable control of oral anticoagulation? *Nutr Rev.* 2010;68: 178-181.

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

Lane PA , Hathaway WE Vitamin K in infancy. *J Pediatr.* 1985; 106:351-359.

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

Crowther CA , Henderson-Smart DJ Vitamin K prior to preterm birth for preventing neonatal periventricular haemorrhage. *Cochrane Database Syst Rev.* 2000;(2):CD000229.

[Google Scholar](#)

Borowitz D. , Baker RD , Stallings V. Consensus report on nutrition for pediatric patients with cystic fibrosis. *J Pediatr Gastroenterol Nutr .* 2002 ;35:246-259.

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

Dougherty KA , Schall JI , Stallings VA Suboptimal vitamin K status despite supplementation in children and young adults with cystic fibrosis. *Am J Clin Nutr.* 2010;92:660-667.

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

Tse SL , Chan TY , Wu DM , Cheung AY , Kwok TC Deficient dietary vitamin K intake among elderly nursing home residents in Hong Kong. *Asia Pac J Clin Nutr.* 2002;11:62-65.

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

Gundberg CM Biology, physiology, and clinical chemistry of osteocalcin. *J Clin Ligand Assay.* 1998;21:128-138.

[Google Scholar](#)

Feskanich D. , Weber P. , Willett WC , Rockett H. , Booth SL , Colditz GA Vitamin K intake and hip fractures in women: a prospective study. *Am J Clin Nutr.* 1999;69:74-79.

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

Booth SL , Tucker KL , Chen H. , et al. Dietary vitamin K intakes are associated with hip fracture but not with bone mineral density in elderly men and women. Am J Clin Nutr. 2000;71:1201-1208.
[Google Scholar](#) | [Medline](#) | [ISI](#)

Tsugawa N. , Shiraki M. , Suhara Y. , et al. Low plasma phylloquinone concentration is associated with high incidence of vertebral fracture in Japanese women. J Bone Miner Metab. 2008 ;26:79-85.

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

Yaegashi Y. , Onoda T. , Tanno K. , Kuribayashi T. , Sakata K. , Orimo H. Association of hip fracture incidence and intake of calcium, magnesium, vitamin D, and vitamin K. Eur J Epidemiol. 2008;23:219-225.

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

Kanai T. , Takagi T. , Masuhiro K. , Nakamura M. , Iwata M. , Saji F. Serum vitamin K level and bone mineral density in postmenopausal women. Int J Gynaecol Obstet. 1997;56:25-30.

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

Booth SL , Broe KE , Peterson JW , et al. Associations between vitamin K biochemical measures and bone mineral density in men and women. J Clin Endocrinol Metab . 2004;89: 4904-4909.

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

Cockayne S. , Adamson J. , Lanham-New S. , Shearer MJ , Gilbody S. , Torgerson DJ Vitamin K and the prevention of fractures: systematic review and meta-analysis of randomized controlled trials. Arch Intern Med. 2006;166:1256-1261.

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

Tamura T. , Morgan SL , Takimoto H. Vitamin K and the prevention of fractures. Arch Intern Med . 2007;167:94.

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

Braam LA , Knapen MH , Geusens P. , et al. Vitamin K1 supplementation retards bone loss in postmenopausal women between 50 and 60 years of age. Calcif Tissue Int. 2003;73:21-26.

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

Bolton-Smith C. , McMurdo ME , Paterson CR , et al. Two-year randomized controlled trial of vitamin K1 (phylloquinone) and vitamin D3 plus calcium on the bone health of older women. *J Bone Miner Res.* 2007;22:509-519.

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

Booth SL , Dallal G. , Shea MK , Gundberg C. , Peterson JW , Dawson-Hughes B. Effect of vitamin K supplementation on bone loss in elderly men and women . *J Clin Endocrinol Metab.* 2008; 93:1217-1223.

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

Binkley N. , Harke J. , Krueger D. , et al. Vitamin K treatment reduces undercarboxylated osteocalcin but does not alter bone turnover, density, or geometry in healthy postmenopausal North American women. *J Bone Miner Res.* 2009 ;24:983-991.

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

Lukacs JL , Booth S. , Kleerekoper M. , Ansbacher R. , Rock CL , Reame NE Differential associations for menopause and age in measures of vitamin K, osteocalcin, and bone density: a cross-sectional exploratory study in healthy volunteers. *Menopause.* 2006;13:799-808.

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

Shanahan CM , Cary NR , Metcalfe JC , Weissberg PL High expression of genes for calcification-regulating proteins in human atherosclerotic plaques. *J Clin Invest.* 1994;93: 2393-2402.

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

Proudfoot D. , Skepper JN , Shanahan CM , Weissberg PL Calcification of human vascular cells in vitro is correlated with high levels of matrix Gla protein and low levels of osteopontin expression. *Arterioscler Thromb Vasc Biol.* 1998;18:379-388.

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

Luo G. , Ducy P. , McKee MD , et al. Spontaneous calcification of arteries and cartilage in mice lacking matrix GLA protein. *Nature.* 1997;386:78-81.

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

Price PA , Faus SA , Williamson MK Warfarin causes rapid calcification of the elastic lamellae in rat arteries and heart valves. *Arterioscler Thromb Vasc Biol.* 1998;18:1400-1407.

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

Schurgers LJ , Spronk HM , Soute BA , Schiffrers PM , DeMey JG , Vermeer C. Regression of warfarin-induced medial elastocalcinosis by high intake of vitamin K in rats. *Blood.* 2007;109: 2823-2831.

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

Braam L. , McKeown N. , Jacques P. , et al. Dietary phylloquinone intake as a potential marker for a heart-healthy dietary pattern in the Framingham Offspring cohort. *J Am Diet Assoc.* 2004; 104:1410-1414.

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

Erkkila AT , Booth SL , Hu FB , et al. Phylloquinone intake as a marker for coronary heart disease risk but not stroke in women. *Eur J Clin Nutr.* 2005;59:196-204.

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

Erkkila AT , Booth SL , Hu FB , Jacques PF , Lichtenstein AH Phylloquinone intake and risk of cardiovascular diseases in men. *Nutr Metab Cardiovasc Dis.* 2007;17:58-62.

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

Geleijnse JM , Vermeer C. , Grobbee DE , et al. Dietary intake of menaquinone is associated with a reduced risk of coronary heart disease: the Rotterdam Study. *J Nutr.* 2004;134:3100-3105.

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

Schurgers LJ , Teunissen KJ , Hamulyak K. , Knapen MH , Vik H. , Vermeer C. Vitamin K-containing dietary supplements: comparison of synthetic vitamin K1 and natto-derived menaquinone-7. *Blood.* 2007;109:3279-3283.

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

Braam LA , Hoeks AP , Brouns F. , Hamulyak K. , Gerichhausen MJ , Vermeer C. Beneficial effects of vitamins D and K on the elastic properties of the vessel wall in postmenopausal women: a follow-up study. *Thromb Haemost.* 2004;91:373-380.

Shea MK , O'Connell CJ , Hoffmann U. , et al. Vitamin K supplementation and progression of coronary artery calcium in older men and women. *Am J Clin Nutr.* 2009;89:1799-1807.

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

Murshed M. , Schinke T. , McKee MD , Karsenty G. Extracellular matrix mineralization is regulated locally; different roles of two gla-containing proteins. *J Cell Biol.* 2004;165:625-630.

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

Huber AM , Davidson KW , O'Brian-Morse ME , Sadowski JA. Tissue phylloquinone and menaquinones in rats are affected by age and gender . *J Nutr.* 1999;129:1039-1044.

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

Helms JM. Acupuncture for the management of primary dysmenorrhea. *Obstet Gynecol.* 1987;69:51-56.

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

Andersch B. , Milsom I. An epidemiologic study of young women with dysmenorrhea. *Am J Obstet Gynecol.* 1982;144: 655-660.

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

Yu J. Practice and Study of Acupuncture in Obstetrics and Gynecology. Shanghai, China: Shanghai Scientific and Technical Publishing House; 1992.

[Google Scholar](#)

Wang L. , Cardini F. , Zhao W. , et al. Vitamin K acupuncture point injection for severe primary dysmenorrhea: an international pilot study. *MedGenMed.* 2004 ;6:45.

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

Yu J. , Chao J. Clinical and experimental study of dysfunctional dysmenorrhea treated by vitamin K. *New Drugs Clin Remedies.* 1985;5:14-16.

[Google Scholar](#)

Yasui T. , Uemura H. , Umino Y. , et al. Undercarboxylated osteocalcin concentration in postmenopausal women receiving hormone

therapy daily and on alternate days. Menopause. 2006;13: 314-322.

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

Usda. USDA National Nutrient Database for Standard Reference, Release 2 (SR22). <http://www.ars.usda.gov/nutrientdata> . Accessed September 27, 2010.
[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

中国科学院

[Click here to view / 查看](#)

[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="Emerging Issues in Vitamin K Research"; $('.ecommDenial  
#ecommerceForm>div').each(function(){ try{ let  
offerText=$(this).find('b')[0].text().trim().toLowerCase(); let  
offerId=$(this).find('input[name="offerId"]')[0].val(); let offerValue=" for "; if (offerText.lengthShow details
```

[Vitamin k3 inhibits protein aggregation: Implication in the treatment ... Crossref Show details](#)

[Is it acupuncture or not? Testing acupuncture injection of vitamin K3 ... Crossref Show details](#)

howDfpAd(2)

Here we keep the JS functions that use context sensitive parameters, since these are not working outside 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) ext to More(n-1) \$(this).parents("div.facetContainer").find("div.toggleMoreFacets a.facet- k").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- portant'); } } function deniedPdfAccess() { if (\$('#accessOptionsTop').length > 0) { // clicked on page with access denial bar toggleDenialBar(); \$('#accessOptionsTop input#login').focus(); } else { // no access denial window.location = '/doi/pdf/10.1177/1533210110392953'; } } function accesibilityImageAltText() { \$('.moreFromThisJournalModules img').each(function(){ if (\$(this).attr('alt')===undefined) \$(this).attr('alt', ""); \$('.portalResourcesContainer img, .tellUsImage img').attr('alt', ""); }); } function relatedJournalsImageContainer() { 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-.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- e').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 deleteAccountLink \$('a.deleteAccountLink').text('Delete your account'); //Remove trailing dot from 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- 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') + '#op-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: Emerging Issues in Vitamin K Research');

[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

Resources

[Authors](#)
[Editors](#)
[Reviewers](#)
[Librarians](#)
[Researchers](#)
[Societies](#)

Opportunities

[Advertising](#)
[eprints](#)
[Content Sponsorships](#)
[Permissions](#)

Journal of Evidence-Based Integrative Medicine

SN: 2515-690X
Online ISSN: 2515-690X

Copyright © 2018 by SAGE Publications

showDfpAd(4)

```
op var dataLayer = dataLayer ||[]; dataLayer.push({"site":{"environment":"live","platform":"responsive-web"},"page":{"title":"Emerging Issues in Vitamin K Research: Journal of Evidence-Based Complementary & Alternative Medicine: Vol 16, No 1","type":"article/chapter-view"},"user":{"action":"showAbstract","id":59690712,"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":[],"subCategory":[],"open_access":"false","e_issn":"2515-690X","lissn":"2515-690X","issue":{"volume":"16","number":"1","article":{"doi":"10.1177/1533210110392953","title":"Emerging Issues in Vitamin K Research"}}}}}); (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),dl=l!='dataLayer'&l=''+l;j.async=true;j.src='https://www.googletagmanager.com/gtm.js?id='+i+dl;f.parentNode.insertBefore(j,window.document['script','dataLayer','GTM-5M58KS']);
```