
[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:

[The Role of Vitamin D in Human Health: A Paradigm Shift](#)

Joan M. Lappe, PhD, RN, FAAN

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 58-72

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:

[The Role of Vitamin D in Human Health: A Paradigm Shift](#)

Joan M. Lappe, PhD, RN, FAAN

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 58-72

[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); }
```

The Role of Vitamin D in Human Health: A Paradigm Shift

Show all authors

[Joan M. Lappe](#), PhD, RN, FAAN

[Joan M. Lappe](#)

Creighton University, Omaha, NE, USA, jmlappe@creighton.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 D](#), [cancer](#), [respiratory infections](#), [cardiovascular disease](#), [osteoporosis](#)

National Academy of Science. Dietary Reference Intakes for Calcium, Magnesium, Phosphorus, Vitamin D, and Fluoride. Washington, DC: National Academies Press ; 1999.

[Google Scholar](#)

Stumpf W. , Sar M. , DeLuca H. Sites of action of 1,25(OH)D₂ identified by thaw-mount autoradiography . In: Cohn D , Talmage R , Matthews K , eds. Hormonal Control of Calcium Metabolism. Amsterdam , Netherlands: Oxford-Princeton; 1981:222-229.

[Google Scholar](#)

Schwartz G. , Whitlatch L. , Chen T. , Lokeshwar B. , Holick M. Human prostate cells synthesize 1,25-dihydroxyvitamin D₃ from 25-hydroxyvitamin D₃. Cancer Epidemiol Biomarkers Prev. 1998 ;7:391-395.

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

Mawer E. , Hayes M. , Heys S. Constitutive synthesis of 1,25-dihydroxyvitamin D₃ by a human small cell lung cancer cell line. J Clin Endocrinol Metab. 1994;79:554-560.

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

Cross H. , Bareis P. , Hofer H.

25-Hydroxyvitamin D3-1-alpha-hydroxylase and vitamin D receptor gene expression in human colonic mucosa is elevated during early cancerogenesis . *Steroids*. 2001;66:287-292.

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

Tangpricha V. , Flanagan J. , Whitlatch L. 25-Hydroxyvitamin D-1-alpha-hydroxylase in normal and malignant colon tissue. *Lancet*. 2001;357:1673-1674.

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

Holick MF High prevalence of vitamin D inadequacy and implications for health . *Mayo Clin Proc*. 2006;81:353-373.

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

Jones G. Metabolism and catabolism of vitamin D, its metabolites and clinically relevant analogs. In: Holick M , ed. Vitamin D: Physiology, Molecular Biology, and Clinical Applications . 2nd ed. Boston, MA: Humana Press; 2010:99-134.

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

Heaney RP Functional indices of vitamin D status and ramifications of vitamin D deficiency . *Am J Clin Nutr*. 2004;80(suppl): 1706S-1709S.

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

Thomas M. , Lloyd-Jones D. , Thadhani R. , et al. Hypovitaminosis D in medical inpatients. *N Engl J Med*. 1998;338: 777-783.

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

Chapuy M. , Preziosi P. , Maamer M. Prevalence of vitamin D insufficiency in an adult normal population . *Osteoporos Int*. 1997;7: 439-443.

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

Need A. , O'Connell Loughlin P. , Morris H. , Horowitz M. , Nordin B. The effects of age and other variables on serum parathyroid hormone in postmenopausal women attending an osteoporosis center. *J Clin Endocrinol Metab*. 2004;89:1646-1649.

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

Holick M. , Siris E. , Binkley N. , et al. Prevalence of vitamin D inadequacy among postmenopausal North American women receiving osteoporosis

therapy. J Clin Endocrinol Metab. 2005; 90:3215-3224.

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

Lappe JM , Davies KM , Travers-Gustafson D. , Heaney RP Vitamin D status in a rural postmenopausal female population. J Am Clin Nutr. 2006;25:395-402.

[Google Scholar](#)

Heaney RP , Dowell M. , Hale C. , Bendich A. Calcium absorption varies within the reference range for serum 25-hydroxyvitamin D. J Am Coll Nutr. 2003;22:142-146.

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

Barger-Lux J. , Heaney R. Effects of above average summer sun exposure on serum 25-hydroxyvitamin D and calcium absorption fraction . J Clin Endocrinol Metab. 2002;87: 4952-4956.

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

Heaney RP Vitamin D depletion and effective calcium absorption. J Bone Miner Res. 2003 ;18:1342.

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

Bischoff-Farrari H. , Dietrich T. , Orav E. Higher 25-hydroxyvitamin D concentrations are associated with better lower-extremity function in both active and inactive persons aged over 60 y. Am J Clin Nutr . 2004 ;80:752-758.

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

Bischoff-Farrari H. , Dietrich T. , Orav EJ , Dawson-Hughes B. Positive association between 25-hydroxy vitamin D levels and bone mineral density; a population-based study of younger and older adults. Am J Med. 2004;116:634-639.

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

Grau M. , Baron J. , Sandler R. , et al. Vitamin D, calcium supplementation, and colorectal adenomas: results of a randomized trial. J Natl Cancer Inst. 2003;95:1765-1771.

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

Platz E. , Hankinson S. , Hollis B. Plasma 1,25-dihydroxyvitamin D and adenomatous polyps

of the distal colorectum . Cancer Epidemiol Biomarkers Prev. 2000;9:1059-1065.
[Google Scholar](#) | [Medline](#) | [ISI](#)

Chiu KC , Chu A. , Go VL , Saad MF
Hypovitaminosis D is associated with insulin resistance and beta cell dysfunction . Am J Clin Nutr. 2004;79:820-825.

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

Vieth R. Vitamin D supplementation,
25-hydroxyvitamin D concentrations, and safety .
Am J Clin Nutr. 1999;69:842-856.

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

Binkley N. , Novotny R. , Krueger D. , et al. Low vitamin D status despite abundant sun exposure. J Clin Endocrinol Metab. 2007; 92:2130-2135.

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

Garland C. , Garland F. , Gorham E. , et al. The role of vitamin D in cancer prevention. Am J Public Health. 2006;96:252-261.

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

Yetley EA Assessing the vitamin D status of the US population. Am J Clin Nutr. 2008;88:558S-564S.

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

Ginde AA , Liu MC , Camargo CA Jr.
Demographic differences and trends of vitamin D insufficiency in the US population, 1988-2004.
Arch Intern Med. 2009;169:626-632.

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

Greer FR 25-Hydroxyvitamin D : functional outcomes in infants and young children. Am J Clin Nutr. 2008;88: 529S-533S.

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

Armas L. , Heaney R. , Barger-Lux J. , Huerter C. , Lund R. The effects of UV-B on serum 25(OH)D in humans with dark skin. J Bone Miner Res. 2006;21(suppl1):S449.

[Google Scholar](#)

Looker A. , Pfeiffer C. , Lacher D. , Schleicher R. , Picciano M. , Yetley E. Serum 25-hydroxyvitamin D status of the US population: 1988-1994

compared with 2000-2004. Am J Clin Nutr. 2008;88:1519-1527.

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

Adams JS , Hewison M. Update in vitamin D. J Clin Endocrinol Metab. 2010;95:471-478.

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

Rohde CM , Manatt M. , Clagett-Dame M. , DeLuca HF Vitamin A antagonizes the action of vitamin D in rats. J Nutr . 1999;129: 2246-2250.

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

Holick M. Vitamin D: the underappreciated D-lightful hormone that is important for skeletal and cellular health. Curr Opin Endocrinol Diabetes . 2002;9:87-98.

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

Heaney RP , Davis KM , Chen T. , Holick M. , Barger-Lux J. Human serum

25-hydroxycholecalciferol response to extended oral dosing with cholecalciferol. Am J Clin Nutr. 2003 ;77:204-210. 35. Lappe JM , Davies KM , Travers-Gustafson D. , Heaney RP Vitamin D status in a rural postmenopausal female population. J Am Coll Nutr . 2006;25:395-402.

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

Harris S. , Dawson-Hughes B. Seasonal changes in plasma 25-hydroxyvitamin D concentrations of young American black and white women. Am J Clin Nutr. 1998 ;67:1232-1236.

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

Dawson-Hughes B. , Harris S. , Dallal G. Plasma calcidiol, season, and serum parathyroid hormone concentrations in healthy elderly men and women . Am J Clin Nutr. 1997;65:67-71.

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

Armas L. , Dowell S. , Akhter M. , et al. Ultraviolet-B radiation increases serum 25-hydroxyvitamin D levels: the effect of UVB dose and skin color. J Am Acad Dermatol . 2007;57: 588-593.

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

Matsuoka L. , Ide L. , Wortsman J. Sunscreens suppress cutaneous vitamin D₃ synthesis . J Clin

Endocrinol Metab . 1987;64: 1165-1168.

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

Wagner CL , Greer FR , Section on Breastfeeding and Committee on Nutrition. Prevention of rickets and vitamin D deficiency in infants, children, and adolescents. Pediatrics. 2008 ;122: 1142-1152.

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

Yetley EA , Brule D. , Cheney MC , et al. Dietary reference intakes for vitamin D: justification for a review of the 1997 values . Am J Clin Nutr. 2009;89:719-727.

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

Bikle D. Nonclassic actions of vitamin D. J Clin Endocrinol Metab. 2009;94:26-34.

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

Armas LA , Hollis BW , Heaney RP Vitamin D2 is much less effective than vitamin D3 in humans. J Clin Endocrinol Metab. 2004;89:5387-5391.

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

Trang H. , Cole D. , Rubin L. , Pierratos A. , Siu S. , Vieth R. Evidence that vitamin D3 increases serum 25-hydroxyvitamin D more efficiently than does vitamin D2. Am J Clin Nutr. 1998 ;68:854-858.

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

Romagnoli E. , Mascia ML , Cipriani C. , et al. Short and long-term variations in serum calcitropic hormones after a single very large dose of ergocalciferol (vitamin D2) or cholecalciferol (vitamin D3) in the elderly . J Clin Endocrinol Metab. 2008;93:3015-3020. 46. Holick MF , Biancuzzo RM , Chen TC , et al. Vitamin D2 is as effective as vitamin D3 in maintaining circulating concentrations of 25-hydroxyvitamin D. J Clin Endocrinol Metab . 2008;93: 677-681.

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

Heaney RP , Barger-Lux J. , Dowell MS , Chen T. , Holick MF Calcium absorptive effects of vitamin D and its major metabolites . J Clin Endocrinol Metab. 1997;82:4111-4116.

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

Heaney R. The vitamin D requirement in health and disease. *J Steroid Biochem Mol Biol.* 2005;97:13-19.

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

Binkley N. , Krueger D. , Lensmeyer G. 25-hydroxyvitamin D measurement, 2009: a review for clinicians. *J Clin Densitom.* 2009; 12:417-427.

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

Vieth R. Vitamin D. toxicity, policy and science. *J Bone Miner Res.* 2007;22(suppl):V64-V68.

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

Tangpricha V. , Turner A. , Spina C. , Decastro S. , Chen T. , Holick M. Tanning is associated with optimal vitamin D status (serum 25-hydroxyvitamin D concentration) and higher bone mineral density. *Am J Clin Nutr.* 2004;80:1645-1649.

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

Hathcock J. , Shao A. , Vieth R. , Heaney R. Risk assessment for vitamin D. *Am J Clin Nutr.* 2007;85:6-18.

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

Giovannucci E. , Platz EA In: Feldman, D , Glorieux, Francis H , Pike, JW , eds. *Epidemiology of Cancer Risk: Vitamin D and Calcium .* 2nd ed. Boston, MA: Elsevier Inc; 2005 :1617-1634.

[Google Scholar](#)

Kennel K. , Drake M. , Hurley D. Vitamin D deficiency in adults: when to test and how to treat. *Mayo Clin Proc.* 2010;85:752-758.

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

Binkley N. , Germar D. , Engelke JA , Gangnon R. , Ramamurthy R. , Krueger D. Dosing with ergocalciferol or cholecalciferol, 1,600 IU daily or 50,000 IU monthly, is safe but does not assure vitamin D adequacy. *J Bone Miner Res.* 2009 ;24(suppl):24.

[Google Scholar](#)

Wagner C. , Johnson D. , Hulsey T. , et al. Vitamin D supplementation during pregnancy part 2 NICHD/CTSA Rand Trial (RCT): outcomes. Paper presented at: Pediatric Academic

Societies' 2010 Annual Meeting;
Vancouver, British Columbia, Canada; May 1-4,
2010.

[Google Scholar](#)

Jones G. Pharmacokinetics of vitamin D toxicity.
Am J Clin Nutr. 2008;88(suppl):582S-586S.

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

Heaney R. Nutrition and chronic disease. Mayo
Clin Proc. 2006; 81:297-299.

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

Aaron J. , Gallagher J. , Anderson J. , et al.
Frequency of osteomalacia and osteoporosis in
fractures of the proximal femur. Lancet. 1974;1:
229-233.

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

Bischoff-Farrari H. , Willet W. , Wong J. ,
Giovannucci E. , Dietrich T. , Dawson-Hughes B.
Fracture prevention with vitamin D
supplementation . JAMA. 2005;293:2257-2264.

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

Tinetti ME , Speechley M. , Ginter SF Risk
factors for falls among elderly persons living in the
community . N Engl J Med. 2010;319: 1701-1707.

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

Bischoff-Ferrari HA , Borchers M. , Gudat F. ,
Durmuller U. , Stahelin HB , Dick W. Vitamin D
receptor expression in human muscle tissue
decreases with age. J Bone Miner Res. 2004;19:
265-269.

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

Sorensen OH , Lund B. , Saltin B. , et al.
Myopathy in bone loss of ageing: improvement by
treatment with 1 alpha-hydroxycholecalciferol and
calcium. Clin Sci (Lond). 1979;56: 157-161.

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

Bischoff-Ferrari HA , Dietrich T. , Orav EJ , et al.
Higher 25-hydroxyvitamin D concentrations are
associated with better lower-extremity function in
both active and inactive persons aged >60
y. Am J Clin Nutr . 2004 ;80:752-758.

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

Bischoff HA , Stahelin HB , Dick W. , et al. Effects of vitamin D and calcium supplementation on falls: a randomized controlled trial. *J Bone Miner Res* . 2003;18:343-351.
[Google Scholar](#) | [Crossref](#) | [Medline](#) | [ISI](#)

Pfeifer M. , Begerow B. , Minne HW , Suppan K. , Fahrleitner-Pammer A. , Dobnig H. Effects of a long-term vitamin D and calcium supplementation on falls and parameters of muscle function in community-dwelling older individuals . *Osteoporos Int*. 2009;20:315-322.

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

Bischoff H. , Stahelin HB , Dick W. , et al. Effects of vitamin D and calcium supplements on falls: a randomized controlled trial . *J Bone Miner Res* . 2003;18:343-351.

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

Bischoff-Ferrari HA , Orav EJ , Dawson-Hughes B. Effect of cholecalciferol plus calcium on falling in ambulatory older men and women: a 3-year randomized controlled trial. *Arch Intern Med*. 2006;166:424-430.

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

Pfeifer M. , Begerow B. , Minne HW , Abrams C. , Nachtigall D. , Hansen C. Effects of a short-term vitamin D and calcium supplementation on body sway and secondary hyperparathyroidism in elderly women. *J Bone Miner Res*. 2000;15: 1113-1118.

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

Broe KE , Chen TC , Weinberg J. , Bischoff-Ferrari HA , Holick MF , Kiel DP A higher dose of vitamin d reduces the risk of falls in nursing home residents: a randomized, multiple-dose study. *J Am Geriatr Soc*. 2007;55:234-239.

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

Peller S. , Stephenson C. Skin irritation and cancer in the United States Navy. *Am J Med*. 1937;194:326-333.

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

Apperly F. The relation of solar radiation to cancer mortality in North America . *Cancer Res*. 1941;1:191-195.

[Google Scholar](#)

Garland C. , Garland F. Do sunlight and vitamin D reduce the likelihood of colon cancer? *Int J Epidemiol.* 1980;9:227-231.

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

Grant W. An estimate of premature cancer mortality in the U.S. due to inadequate doses of solar ultraviolet-B radiation. *Cancer.* 2002;94: 1867-1875.

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

Holick MF Vitamin D: its role in cancer prevention and treatment. *Prog Biophys Mol Biol.* 2006 ;92:49-59.

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

Giovannucci E. The epidemiology of vitamin D and cancer incidence and mortality: a review (United States). *Cancer Causes Control .* 2005;16:83-95.

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

Grant WB , Garland CF The association of solar ultraviolet B (UVB) with reducing risk of cancer: multifactorial ecologic analysis of geographic variation in age-adjusted cancer mortality rates. *Anticancer Res.* 2006 ;26:2687-2699.

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

Pilz S. , Dobnig H. , Winklhofer-Roob B. , et al. Low serum levels of 25-hydroxyvitamin D predict fatal cancer in patients referred to coronary angiography. *Cancer Epidemiol Biomarkers Prev.* 2008;17:1228-1233.

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

Feskanich D. , Ma J. , Fuchs CS , et al. Plasma vitamin D metabolites and risk of colorectal cancer in women. *Cancer Epidemiol Biomarkers Prev.* 2004;13:1502-1508.

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

Ahonen M. , Tenkanen L. , Teppo L. Prostate cancer risk and pre-diagnostic serum 25-hydroxyvitamin D levels (Finland) . *Cancer Causes Control.* 2000;11:847-852.

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

Gorham ED , Garland CF , Garland FC , et al. Vitamin D and prevention of colorectal cancer. J Steroid Biochem Mol Biol. 2005; 97:179-194.
[Google Scholar](#) | [Crossref](#) | [Medline](#) | [ISI](#)

Abbas S. , Linseisen J. , Slanger T. , et al. Serum 25-hydroxyvitamin D and risk of post-menopausal breast cancer-results of a large case-control study. Carcinogenesis . 2008;29:93-99.

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

Bertone-Johnson E. , Chen W. , Holick M. , et al. Plasma 25-hydroxyvitamin D and 1,25-dihydroxyvitamin D and risk of breast cancer. Cancer Epidemiol Biomarkers Prev . 2005;14: 1991-1997.

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

Garland C. , Garland F. , Shaw E. Serum 25-hydroxyvitamin D and colon cancer: eight-year prospective study. Lancet. 1989;18: 1176-1178.

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

Cox AJ , Gleeson M. , Pyne DB , Callister R. , Hopkins WG , Fricker PA Clinical and laboratory evaluation of upper respiratory symptoms in elite athletes. Clin J Sport Med. 2008;18: 438-445.

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

Tworoger S. , Lee IM , Buring J. , et al. Plasma 25-hydroxyvitamin D and 1,25-dihydroxyvitamin D and risk of incident ovarian cancer. Cancer Epidemiol Biomarkers Prev. 2007;16:783-788.

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

Teegarden D. , Legowski P. , Gunther C. , McCabe G. , Peacock M. , Lyle R. Dietary calcium intake protects women consuming oral contraceptives from spine and hip bone loss. J Clin Endocrinol Metab. 2005;90:5127-5133.

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

Ahn J. , Peters U. , Albanes D. , et al. Serum vitamin D concentration and prostate cancer risk: a nested case-control study. J Natl Cancer Inst. 2008 ;100:796-804.

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

Lappe JM , Travers Gustafson D. , Davies KM , Recker RR , Heaney RP Vitamin D and calcium

supplementation reduces cancer risk: results of a randomized trial. Am J Clin Nutr. 2007 ;85:1586-1591.

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

Wactawski Wende J. , Kotchen JM , Anderson GL , et al. Calcium plus vitamin D supplementation and the risk of colorectal cancer. N Engl J Med. 2006;354:684-696.

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

Ng K. , Meyerhardt J. , Wu K. , et al. Circulating 25-hydroxyvitamin D levels and survival in patients with colorectal cancer. J Clin Oncol. 2008 ;26:2984-2991.

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

Giovannucci E. The epidemiology of vitamin D and cancer risk . In: Holick M , ed. Vitamin D: Physiology, Molecular Biology, and Clinical Applications. 2nd ed. Boston, MA: Humana Press; 2010:777-796.

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

Garland CF , Gorham ED , Mohr SB , Garland FC Vitamin D for cancer prevention: global perspective. Ann Epidemiol . 2009;19: 468-483.

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

Holick M. Vitamin D: a millennium perspective. J Cell Biochem . 2003;88:296-307.

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

DeLuca H. Overview of general physiologic features and functions of vitamin D. Am J Clin Nutr. 2004 ;80(suppl): 1689S-1696S.

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

Rachez C. , Freedman LP Mechanisms of gene regulation by vitamin D(3) receptor: a network of coactivator interactions. Gene. 2000;246:9-21.

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

Welsh J. Vitamin D and breast cancer: insights from animal models. Am J Clin Nutr. 2004 ;80(suppl):1721S-1724S.

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

Holick M. Sunlight and vitamin D for bone health and prevention of autoimmune diseases, cancers,

and cardiovascular disease. Am J Clin Nutr .

2004;80(suppl):1678S-1688S.

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

Grant WB , Holick MF Benefits and requirements of vitamin D for optimal health: a review . Altern Med Rev. 2005;10:94-111.

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

Krause R. , Buhring M. , Hopfenmuller W. , Holick MF , Sharma AM Ultraviolet B and blood pressure. Lancet. 1998; 352:709-710.

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

Rostand S. Ultraviolet light may contribute to geographic and racial blood pressure differences . Hypertension. 1997;30: 150-156.

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

Ullah MI , Uwaifo GI , Nicholas WC , Koch CA Does vitamin d deficiency cause hypertension? Current evidence from clinical studies and potential mechanisms. Int J Endocrinol . 2010 ;2010:579640.

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

Wang T. , Pencina M. , Booth S. , et al. Vitamin D deficiency and risk of cardiovascular disease. J Am Heart Assoc. 2008;117: 503-511.

[Google Scholar](#)

Skragg R. Seasonality of cardiovascular disease mortality and the possible protective effect of ultraviolet radiation. Int J Epidemiol. 2010;10:337-341.

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

Skragg R. Sunlight, vitamin D and cardiovascular disease. In: Crass M , Avioli L , eds. Calcium-Regulating Hormones and Cardiovascular Function. Boca Raton, FL: CRC Press; 1995 :213-237.

[Google Scholar](#)

Spencer FA , Goldberg RJ , Becker RC , Gore JM Seasonal distribution of acute myocardial infarction in the second National Registry of Myocardial Infarction. J Am Coll Cardiol. 1998; 31:1226-1233.

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

Giovannucci E. , Liu Y. , Hollis BW , Rimm EB
25-Hydroxyvitamin D and risk of myocardial infarction in men: a prospective study. Arch Intern Med. 2008;168:1174-1180.

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

Melamed ML , Michos ED , Post W. , Astor B.
25-Hydroxyvitamin D levels and the risk of mortality in the general population. Arch Intern Med. 2008;168:1629-1637.

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

Dobnig H. , Pilz S. , Scharnagl H. , et al.
Independent association of low serum 25-hydroxyvitamin d and 1,25-dihydroxyvitamin d levels with all-cause and cardiovascular mortality . Arch Intern Med. 2008;168:1340-1349.

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

Hsia J. , Heiss G. , Ren H. , et al.
Calcium/vitamin D supplementation and cardiovascular events . Circulation. 2007 ;115:846-854.

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

Newmark HL , Heaney RP Calcium, vitamin D, and risk reduction of colorectal cancer. Nutr Cancer. 2006;56:1-2.

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

Sowers MR , Wallace RB , Lemke JH The association of intakes of vitamin D and calcium with blood pressure among women. Am J Clin Nutr. 1985;42:135-142.

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

Forman JP , Bischoff-Ferrari HA , Willett WC , Stampfer MJ , Curhan GC Vitamin D intake and risk of incident hypertension: results from three large prospective cohort studies. Hypertension. 2005;46:676-682.

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

Forman JP , Giovannucci E. , Holmes MD , et al.
Plasma 25-hydroxyvitamin D levels and risk of incident hypertension . Hypertension. 2007;49: 1063-1069.

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

Scragg R. , Sowers M. , Bell C. Serum

25-hydroxyvitamin D, ethnicity, and blood pressure in the Third National Health and Nutrition Examination Survey. Am J Hypertens . 2007;20: 713-719.

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

Lewington S. , Clarke R. , Qizilbash N. , Peto R. , Collins R. Age-specific relevance of usual blood pressure to vascular mortality: a meta-analysis of individual data for one million adults in 61 prospective studies. Lancet. 2002;360:1903-1913.

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

Jorde R. , Bonaa K. Calcium from dairy products, vitamin D intake, and blood pressure: the Tromso study. Am J Clin Nutr. 2000;71:1530-1535.

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

Poskitt EM , Cole TJ , Lawson DE Diet, sunlight, and 25-hydroxy vitamin D in healthy children and adults. Br Med J. 1979 ;1:221-223.

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

Fahrleitner A. , Dobnig H. , Obernosterer A. , et al. Vitamin D deficiency and secondary hyperparathyroidism are common complications in patients with peripheral arterial disease. J Gen Intern Med. 2002;17:663-669.

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

Margolis KL , Ray RM , Van Horn L. , et al. Effect of calcium and vitamin D supplementation on blood pressure: the WomenÃ¢Â€Â™s Health Initiative Randomized Trial. Hypertension. 2008;52: 847-855.

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

Orwoll ES , Oviatt S. Relationship of mineral metabolism and long-term calcium and cholecalciferol supplementation to blood pressure in normotensive men. Am J Clin Nutr. 1990;52: 717-721.

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

Scragg R. , Khaw KT , Murphy S. Effect of winter oral vitamin D3 supplementation on cardiovascular risk factors in elderly adults. Eur J Clin Nutr. 1995;49:640-646.

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

Li YC Vitamin D regulation of the renin-angiotensin system. J Cell Biochem. 2003;88: 327-331.

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

Loftus IM , Thompson MM The role of matrix metalloproteinases in vascular disease. Vasc Med. 2002;7:117-133.

[Google Scholar](#) | [SAGE Journals](#) | [ISI](#)

Perlstein TS , Lee RT Smoking, metalloproteinases, and vascular disease. Arterioscler Thromb Vasc Biol. 2006 ;26: 250-256.

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

Timms PM , Mannan N. , Hitman GA , et al. Circulating MMP9, vitamin D and variation in the TIMP-1 response with VDR genotype: mechanisms for inflammatory damage in chronic disorders ? QJM. 2002;95:787-796.

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

Epstein FH , Ross R. Atherosclerosis: an inflammatory disease. N Engl J Med. 1999 ;340:115-126.

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

Daxecker H. , Raab M. , Markovic S. , Karimi A. , Griesmacher A. , Mueller MM Endothelial adhesion molecule expression in an in vitro model of inflammation. Clin Chim Acta. 2002;325: 171-175.

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

Visser M. , Bouter LM , McQuillan GM , Wener MH , Harris TB Elevated C-reactive protein levels in overweight and obese adults . JAMA. 1999 ;282:2131-2135.

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

Chen S. , Sims GP , Chen XX , Gu YY , Chen S. , Lipsky PE Modulatory effects of 1,25-dihydroxyvitamin D₃ on human B cell differentiation . J Immunol. 2007;179:1634-1647.

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

Rigby WF , Stacy T. , Fanger MW Inhibition of T lymphocyte mitogenesis by 1,25-dihydroxyvitamin D₃ (calcitriol) . J Clin Invest. 1984;74:1451-1455.

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

Daniel C. , Sartory NA , Zahn N. , Radeke HH , Stein JM Immune modulatory treatment of trinitrobenzene sulfonic acid colitis with calcitriol is associated with a change of a T helper (Th) 1/Th17 to a Th2 and regulatory T cell profile. *J Pharmacol Exp Ther.* 2008;324:23-33.

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

Adorini L. Intervention in autoimmunity: the potential of vitamin D receptor agonists . *Cell Immunol.* 2005;233:115-124.

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

DeLuca HF , Cantorna MT Vitamin D: its role and uses in immunology . *FASEB J.* 2001;15: 2579-2585.

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

Scragg R. , Sowers MF , Bell C. Serum 25-hydroxy vitamin D, diabetes, and ethnicity in the Third National Health and Nutrition Examination Survey. *Diabetes Care.* 2004;27: 2813-2818.

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

Hypponen E. , Laara E. , Reunanen A. , Jarvelin MR , Virtanen SM Intake of vitamin D and risk of type 1 diabetes: a birth-cohort study. *Lancet.* 2001;358:1500-1503.

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

Hernan MA , Olek MJ , Ascherio A. Geographic variation of MS incidence in two prospective studies of US women . *Neurology.* 1999;53: 1711-1718.

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

Leibowitz R. , Davi S. , Alter M. Geographical considerations in multiple sclerosis . *Brain.* 1967;90:871-886.

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

Ponsonby AL , McMichael A. , van der Mei I. Ultraviolet radiation and autoimmune disease: insights from epidemiological research. *Toxicology.* 2002;181-182:71-78.

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

Embry AF , Snowdon LR , Vieth R. Vitamin D and seasonal fluctuations of gadolinium-

enhancing magnetic resonance imaging lesions in multiple sclerosis. Ann Neurol . 2000;48:271-272.
[Google Scholar](#) | [Crossref](#) | [Medline](#) | [ISI](#)

Moum B. , Aadland E. , Ekbom A. , Vatn MH
Seasonal variations in the onset of ulcerative colitis. Gut . 1996;38:376-378.
[Google Scholar](#) | [Crossref](#) | [Medline](#) | [ISI](#)

Leslie WD , Miller N. , Rogala L. , Bernstein CN
Vitamin D status and bone density in recently diagnosed inflammatory bowel disease: the Manitoba IBD Cohort Study. Am J Gastroenterol . 2008;103:1451-1459.

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

Pappa HM , Gordon CM , Saslowsky TM , et al.
Vitamin D status in children and young adults with inflammatory bowel disease. Pediatrics. 2006 ;118:1950-1961.

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

Staples JA , Ponsonby AL , Lim LLY , McMichael AJ
Ecologic analysis of some immune-related disorders, including type 1 diabetes, in Australia: latitude, regional ultraviolet radiation, and disease prevalence. Environ Health Perspect. 2003 ;111:518-523.

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

Oelzner P. , Franke S. , Muller A. , Hein G. , Stein G.
Relationship between soluble markers of immune activation and bone turnover in post-menopausal women with rheumatoid arthritis . Rheumatology (Oxford). 1999;38:841-847.

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

Ilikuni N. , Nakajima A. , Inoue E. , et al.
What's in season for rheumatoid arthritis patients? Seasonal fluctuations in disease activity. Rheumatology (Oxford). 2007;46:846-848.

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

Oelzner P. , Muller A. , Deschner F. , et al.
Relationship between disease activity and serum levels of vitamin D metabolites and PTH in rheumatoid arthritis . Calcif Tissue Int. 1998 ;62:193-198.

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

Barnes TC , Bucknall RC Vitamin D deficiency in a patient with systemic lupus erythematosus . Rheumatology (Oxford). 2004; 43:393-394.
[Google Scholar](#) | [Crossref](#) | [Medline](#) | [ISI](#)

Huisman AM , White KP , Algra A. , et al. Vitamin D levels in women with systemic lupus erythematosus and fibromyalgia. J Rheumatol. 2001;28:2535-2539.

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

Muller K. , Kriegbaum NJ , Baslund B. , Sorensen OH , Thymann M. , Bentzen K. Vitamin D3 metabolism in patients with rheumatic diseases: low serum levels of 25-hydroxyvitamin D3 in patients with systemic lupus erythematosus . Clin Rheumatol. 1995;14:397-400.

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

Casteels K. , Waer M. , Bouillon R. , et al. 1,25-Dihydroxyvitamin D3 restores sensitivity to cyclophosphamide-induced apoptosis in non-obese diabetic (NOD) mice and protects against diabetes. Clin Exp Immunol. 1998;112:181-187.

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

Mathieu C. , Waer M. , Laureys J. , Rutgeerts O. , Bouillon R. Prevention of autoimmune diabetes in NOD mice by 1,25-dihydroxyvitamin D3. Diabetologia. 1994;37:552-558.

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

Munger KL , Zhang SM , O'Connell Reilly E. , et al. Vitamin D intake and incidence of multiple sclerosis. Neurology. 2004;62:60-65.

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

Burton JM , Kimball S. , Vieth R. , et al. A phase I/II dose-escalation trial of vitamin D3 and calcium in multiple sclerosis. Neurology. 2010;74: 1852-1859.

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

Mahon BD , Gordon SA , Cruz J. , Cosman F. , Cantorna MT Cytokine profile in patients with multiple sclerosis following vitamin D supplementation . J Neuroimmunol. 2003;134: 128-132.

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

Carrieri PB , Provitera V. , De RT , Tartaglia G. , Gorga F. , Perrella O. Profile of cerebrospinal fluid and serum cytokines in patients with relapsing-remitting multiple sclerosis: a correlation with clinical activity. *Immunopharmacol Immunotoxicol*. 1998;20:373-382.

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

Losy J. , Michalowska-Wender G. In vivo effect of interferon-beta 1a on interleukin-12 and TGF-beta(1) cytokines in patients with relapsing-remitting multiple sclerosis. *Acta Neurol Scand*. 2002;106:44-46.

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

Liu P. , Hewison M. , Adams J. Vitamin D and the innate immunity. In: Holick M , ed. *Vitamin D: Physiology, Molecular Biology, and Clinical Applications*. 2nd ed. Boston, MA: Humana Press; 2010:297-310.

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

Medzhitov R. Recognition of microorganisms and activation of the immune response. *Nature*. 2007;449:819-826.

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

Sadeghi K. , Wessner B. , Laggner U. , et al. Vitamin D3 down-regulates monocyte TLR expression and triggers hyporesponsiveness to pathogen-associated molecular patterns. *Eur J Immunol*. 2006;36:361-370.

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

Adams JS , Hewison M. Unexpected actions of vitamin D: new perspectives on the regulation of innate and adaptive immunity. *Nat Clin Pract Endocrinol Metab*. 2008;4:80-90.

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

Liu PT , Stenger S. , Li H. , et al. Toll-like receptor triggering of a vitamin D-mediated human antimicrobial response. *Science*. 2006;311:1770-1773.

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

Liu PT , Stenger S. , Tang DH , Modlin RL. Cutting edge: vitamin D-mediated human antimicrobial activity against mycobacterium tuberculosis is dependent on the induction of

cathelicidin. J Immunol. 2007;179:2060-2063.

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

Krutzik SR , Hewison M. , Liu PT , et al. IL-15 links TLR2/1-induced macrophage differentiation to the vitamin D-dependent antimicrobial pathway. J Immunol. 2008;181:7115-7120.

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

Liu PT , Schenk M. , Walker VP , et al. Convergence of IL-1beta and VDR activation pathways in human TLR2/1-induced antimicrobial responses. PLoS One. 2009;4:e5810.

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

Adams JS , Ren S. , Liu PT , et al. Vitamin D-directed rheostatic regulation of monocyte antibacterial responses. J Immunol. 2009 ;182:4289-4295.

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

Zanetti M. Cathelicidins, multifunctional peptides of the innate immunity. J Leukoc Biol. 2004;75: 39-48.

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

Golec M. Cathelicidin LL-37: LPS-neutralizing, pleiotropic peptide. Ann Agric Environ Med. 2007;14:1-4.

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

Schauber J. , Dorschner RA , Coda AB , et al. Injury enhances TLR2 function and antimicrobial peptide expression through a vitamin D-dependent mechanism. J Clin Invest. 2007;117: 803-811.

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

Wang TT , Nestel FP , Bourdeau V. , et al. Cutting edge: 1,25-dihydroxyvitamin D3 is a direct inducer of antimicrobial peptide gene expression. J Immunol. 2004;173:2909-2912.

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

Liu N. , Nguyen L. , Chun RF , et al. Altered endocrine and autocrine metabolism of vitamin D in a mouse model of gastrointestinal inflammation. Endocrinology. 2008;149:4799-4808.

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

Hansdottir S. , Monick MM , Hinde SL , Lovan N.

, Look DC , Hunninghake GW Respiratory epithelial cells convert inactive vitamin D to its active form: potential effects on host defense. *J Immunol.* 2008 ;181:7090-7099.

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

Liu N. , Kaplan AT , Low J. , et al. Vitamin D induces innate antibacterial responses in human trophoblasts via an intracrine pathway . *Biol Reprod.* 2009;80:398-406.

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

Schauber J. , Oda Y. , Buchau AS , et al. Histone acetylation in keratinocytes enables control of the expression of cathelicidin and CD14 by 1,25-dihydroxyvitamin D3. *J Invest Dermatol.* 2008; 128:816-824.

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

Segaert S. Vitamin D regulation of cathelicidin in the skin: toward a renaissance of vitamin D in dermatology? *J Invest Dermatol.* 2008;128: 773-775.

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

Peric M. , Koglin S. , Kim SM , et al. IL-17A enhances vitamin D3-induced expression of cathelicidin antimicrobial peptide in human keratinocytes. *J Immunol.* 2008;181:8504-8512.

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

Peric M. , Koglin S. , Dombrowski Y. , et al. Vitamin D analogs differentially control antimicrobial peptide/Ã¢Â€Â˜Ã¢Â€Â˜alarminÃ¢Â€Â™Ã¢Â€Â™ expression in psoriasis. *PLoS One.* 2009;4:e6340.

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

Hewison M. , Burke F. , Evans KN , et al. Extra-renal 25-hydroxyvitamin D3-1alpha-hydroxylase in human health and disease. *J Steroid Biochem Mol Biol.* 2007;103:316-321.

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

Adams J. , Sharma O. , Gacad M. , Singer F. Metabolism of 25-hydroxyvitamin D3 by cultured pulmonary alveolar macrophages in sarcoidosis. *J Clin Invest.* 1983;72:1856-1860.

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

Bikle DD , Nemanic MK , Whitney JO , Elias PW
Neonatal human foreskin keratinocytes produce
1,25-dihydroxyvitamin D3. Biochemistry.
1986;25:1545-1548.

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

Roelandts R. The history of phototherapy:
something new under the sun? J Am Acad
Dermatol. 2002;46:926-930.

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

Ginde AA , Mansbach JM , Camargo CA Jr.
Association between serum 25-hydroxyvitamin d
level and upper respiratory tract infection in the
third national health and nutrition examination
survey . Arch Intern Med. 2009;169:384-390.

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

Wilkinson RJ , Llewelyn M. , Toossi Z. , et al.
Influence of vitamin D deficiency and vitamin D
receptor polymorphisms on tuberculosis among
Gujarati Asians in west London: a case-control
study. Lancet. 2000;355:618-621.

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

Gibney KB , MacGregor L. , Leder K. , et al.
Vitamin D deficiency is associated with
tuberculosis and latent tuberculosis infection in
immigrants from sub-Saharan Africa. Clin Infect
Dis. 2008; 46:443-446.

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

Hope-Simpson RE The role of season in the
epidemiology of influenza. J Hyg (Lond).
1981;86:35-47.

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

Hale A. , Mattick K. , Lewis D. , et al. Distinct
epidemiological patterns of Norwalk-like virus
infection . J Med Virol. 2000;62: 99-103.

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

Putzker M. , Sauer H. , Kirchner G. , Keksel O. ,
Malic A. Community acquired diarrhea-the
incidence of astrovirus infections in Germany. Clin
Lab. 2000;46:269-273.

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

Suzuki H. , Sakai T. , Tanabe N. , Okabe N.
Peak rotavirus activity shifted from winter to early

spring in Japan . Pediatr Infect Dis J. 2005;24: 257-260.

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

Armas L. Vitamin D, infections and immune-mediated diseases. Int J Clin Rheumatol. 2009;4:89-103.

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

Canals M. Seasonal patterns of infectious disease: similarity and differences . Rev Med Chil. 1997;125:403-408.

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

Colizza V. , Barrat A. , Barthelemy M. , Valleron AJ , Vespignani A. Modeling the worldwide spread of pandemic influenza: baseline case and containment interventions. PLoS Med. 2007;4: e13.

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

Sabetta JR , DePetrillo P. , Cipriani RJ , Smardin J. , Burns LA , Landry ML Serum 25-hydroxyvitamin D and the incidence of acute viral respiratory tract infections in healthy adults. PLoS One. 2010;5:e11088.

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

Nursyam EW , Amin Z. , Rumende CM The effect of vitamin D as supplementary treatment in patients with moderately advanced pulmonary tuberculous lesion. Acta Med Indones. 2006 ;38:3-5.

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

Aloia JF , Li-Ng M. Re: epidemic influenza and vitamin D. Epidemiol Infect . 2007;135:1095-1096.

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

Laaksi I. , Ruohola JP , Mattila V. , Auvinen A. , Ylikomi T. , Pihlajamaki H. Vitamin D supplementation for the prevention of acute respiratory tract infection: a randomized, double-blinded trial among young Finnish men . J Infect Dis. 2010;202:809-814.

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

[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

Ã"Â-Â·Ã§Â,Â¹Ã¥Â‡Â»Ã¤Â»Â¥Ã¤Â,Â¤Ã"ÂžÂ·Ã¥Â•Â—Ã"Â-Â¥Ã¥Â Â"Ã|Â—Â‡

[Click here to view / Ã§Â,Â¹Ã¥Â‡Â»Ã¤Â»Â¥Ã¤Â,Â¤Ã"ÂžÂ·Ã¥Â•Â—Ã"Â-Â¥Ã¥Â Â"Ã|Â—Â‡](#)

[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("Ã¢â€šâ€±altTextÃ¢â€šâ€±"); } } }
```

[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="The Role of Vitamin D in Human Health: A Paradigm Shift";  
$('.ecommDenial #ecommerceForm>div').each(function(){ try{ let  
offerText=$(this).find('b')[0]).text().trim().toLowerCase(); let  
offerId=$(this).find('input[name="offerId"]')[0].val(); let offerValue=" for "; if (offerText.lengthShow  
details
```

[On-line SPE sample treatment as a tool for method automatization and d...](#) [Crossref](#) [Show details](#)

[Design-of-Experiment Approach for HPLC Analysis of 25-Hydroxyvitamin D...](#) [Crossref](#) [Show details](#)

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  
bar window.location = '/doi/pdf/10.1177/1533210110392952'; } } 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 $('.pb-  
.accessOptionsBar').hide(); if ($.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') +  
'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: The Role of Vitamin D in Human Health: A Paradigm Shift');
```

[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](#)

AGE Journals

[About](#)

[Privacy Policy](#)

[Terms of Use](#)

[Contact Us](#)

[Help](#)

BROWSE

[Health Sciences](#)

[Life Sciences](#)

[Materials Science & Engineering](#)

[Social Sciences & Humanities](#)

[Journals A-Z](#)

esources

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

pportunities

[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":"The Role of Vitamin D in Human Health: A Paradigm Shift: Journal of Evidence-Based Complementary & Alternative Medicine: Vol 16, No 1","type":"article/chapter-view"},"user":{"action":"showAbstract","id":596906660,"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":"2515-00X", "p_issn":"2515-690X"}, "issue":{"volume":16,"number":1,"article":{"doi":"10.1177/1533210110392952"}}, "title":"The Role of Vitamin D in Human Health: A Paradigm Shift"}]}));  
unction(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='+l:;j.async=true;j.src='https://www.googletagmanager.com/gtm.js?id='+i+dl;f.parentNode.insertBefore(j,f);})(window,document,'script','dataLayer','GTM-5M5KS');
```