
[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:

[Vitamin C: Overview and Update](#)

Amanda K. Schlueter, MS and Carol S. Johnston, PhD

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 49-57

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:

[Vitamin C: Overview and Update](#)

Amanda K. Schlueter, MS and Carol S. Johnston, PhD

Journal of Evidence-Based Complementary & Alternative Medicine 2011 16:1, 49-57

[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); }
```

Vitamin C: Overview and Update

Show all authors

[Amanda K. Schlueter](#), MS

[Amanda K. Schlueter](#)

Arizona State University, Phoenix, AZ, USA

[See all articles by this author](#)

[Search Google Scholar](#) for this author

, [Carol S. Johnston](#), PhD

[Carol S. Johnston](#)

Arizona State University, Phoenix, AZ, USA, carol.johnston@asu.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 C](#), [scurvy](#), [metabolism](#), [disease states](#), [ascorbic acid](#), [dehydroascorbic acid](#), [cancer](#)

Baron JH SailorsÃ¢Â€Â™ scurvy before and after James Lind-a reassessment. Nutr Rev. 2009;67:315-332.

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

Tickner FJ , Medvei VC Scurvy and the health of European crews in the Indian Ocean in the 17th century . Med Hist. 1958;2:36-46.

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

James Lind : bicentenary of the publication of the first edition of his treatise on scurvy . J R Nav Med Serv. 1953;39:198-203.

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

Funk C. The etiology of the deficiency diseases.

Beriberi, poly-neuritis in birds, epidemic dropsy, scurvy, experimental scurvy in animals, infantile scurvy, ship beriberi, pellagra. J State Med. 1912;20:341-368.

[Google Scholar](#)

Szent-GyÃ¶rgyi A.Observations on the function of peroxidase systems and the chemistry of the adrenal cortex: description of a new carbohydrate derivative. Biochem J. 1928;22: 1387-q409.

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

King CG , Waugh WA The chemical nature of vitamin C. Science. 1932;75:357-358.

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

Svirbely JL , Szent-GyÃ¶rgyi A.Hexuronic acid as the antiscorbutic factor. Nature. 1932;129:576.

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

Mandl A. , Szarka A. , Banhegyi G. Vitamin C: update on physiology and pharmacology. Br J Pharmacol . 2009;157:1097-1110.

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

Mendiratta S. , Qu ZC , May JM Erythrocyte ascorbate recycling: antioxidant effects in blood. Free Radic Biol Med. 1998 ;24: 789-797.

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

Levine M. New concepts in the biology and biochemistry of ascorbic acid. N Eng J Med. 1986;314:892-902.

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

England S. , Seifter S. The biochemical functions of ascorbic acid. Annu Rev Nutr . 1986;6:365-406.

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

Rebouche C. Ascorbic acid and carnitine biosynthesis. Am J Clin Nutr. 1991;54:1147-1152.

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

Wimalasena K. , Wimalasena DS The reduction of membrane-bound dopamine beta-monooxygenase in resealed chromaffin granule ghosts. Is intragranular ascorbic acid a mediator for extragranular reducing equivalents?. J Biol Chem. 1995;270: 27516-27524.

Oldham CD , Girard PR , Nerem RM , May SW
Peptide amidating enzymes are present in
cultured endothelial cells. Biochem Biophys Res
Commun. 1992;184:323-329.

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

Halliwell B. , Whiteman M. Antioxidant and
prooxidant properties of vitamin C. In: Packer L ,
Fuchs J , eds. Vitamin C in Health and Disease.
New York, NY: Marcel Dekker; 1997:25-94.

[Google Scholar](#)

Johnston CD , Solomon RE , Corte C. Vitamin C
depletion is associated with alterations in blood
histamine and plasma free carnitine in adults. J
Am Coll Nutr. 1996;15:586-591.

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

Atanasova BD , Li AC , Bjarnason I. , Tzatchev
KN , Simpson RJ Duodenal ascorbate and ferric
reductase in human iron deficiency. Am J Clin
Nutr. 2005 ;81:130-133.

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

Hallberg L. , Brune M. , Rossander L. Effect of
ascorbic acid on iron absorption from different
types of meals. Studies with ascorbic acid-rich
foods and synthetic ascorbic acid given in different
amounts with different meals. Human Nutr: Appl
Nutr. 1986;40A:97-113.

[Google Scholar](#)

Hoffman KE , Yanelli K. , Bridges KR Ascorbic
acid and iron metabolism: alterations in lysosomal
function. Am J Clin Nutr. 1991;54:1188-1192.

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

Toth I. , Bridges KR Ascorbic acid enhances
ferritin mRNA translation by an IRP/aconitase
switch . J Biol Chem. 1995;270: 19540-19544.

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

Goldenberg H. , Schweinzer E. Transport of
vitamin C in animal and human cells. J Bioenerg
Biomembr. 1994;26:359-367.

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

Malo C. , Wilson JX Glucose modulates vitamin

C transport in adult human small intestinal brush border membrane vesicles. *J Nutr.* 2000;130:63-69.

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

Fujita I. , Akagi Y. , Hirano J. , et al. Distinct mechanisms of transport of ascorbic acid and dehydroascorbic acid in intestinal epithelial cells (IEC-6). *Res Commun Mol Pathol Pharmacol.* 2000;107: 219-231.

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

Levine M. , Conry-Cantilena C. , Wang Y. , et al. Vitamin C pharmacokinetics in healthy volunteers: evidence for a recommended dietary allowance. *Proc Natl Acad Sci U S A .* 1996; 93:3704-3709.

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

Johnston CS , Cox SK Plasma-saturating intakes of vitamin C confer maximal antioxidant protection to plasma. *J Am Coll Nutr.* 2001;20:623-627.

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

Paddayatty SJ , Levine M. New insights into the physiology and pharmacology of vitamin C. *CMAJ.* 2001;164:353-355.

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

Wilson JX Regulation of vitamin C transport. *Annu Rev Nutr.* 2005;25:105-125.

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

Kuo SM , MacLean ME , McCormick K. , Wilson JX Gender and sodium-ascorbate isoforms determine ascorbate concentrations in mice. *J Nutr.* 2004;134:2216-2221.

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

Massey LK , Liebman M. , Kynast-Gales SA Ascorbate increases human oxaluria and kidney stone risk. *J Nutr.* 2005;135: 1673-1677.

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

Massey L. Safety of vitamin C. *Am J Clin Nutr.* 2005;82:488.

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

Gropper SS , Smith JL , Groff JL Vitamin C. (ascorbic acid). In: Howe E , Feldman E , eds. Advanced Nutrition and Human Metabolism.

Belmont, CA: Thomson Wadsworth;

2005:259-275.

[Google Scholar](#)

Hodges RE , Baker EM , Hood J. , Sauberlich HE , March SC Experimental scurvy in man. Am J Clin Nutr. 1969;22:535-548.

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

Crandon JH , Lund CG , Dill DB Experimental human scurvy. N Engl J Med. 1940 ;223:353.

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

Walker A. Chronic scurvy. Br J Dermatol.

1968;80:625-630.

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

Kinsman RA , Hood J. Some behavioral effects of ascorbic acid deficiency. Am J Clin Nutr.

1971;24:455-464.

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

Patrazou E. , Opal S. Scurvy masquerading as infectious cellulitis . Intern Med J. 2008;38:452-453.

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

De Santis J. Scurvy and psychiatric symptoms. Perspect Psychiatr Care. 1993;29:18-22.

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

Kumar V. , Choudhury B. Scurvy-a forgotten disease with an unusual presentation. Trop Doct. 2009;39:190-192.

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

Wei W. , Kim Y. , Boudreau N. Association of smoking with serum and dietary levels of antioxidants in adults: NHANES III, 1988-1994. Am J Public Health. 2001;91:258-264.

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

Diplock AT , Charleux JL , Crozier-Willi G. , et al. Functional food science and defence against reactive oxidative species. Br J Nutr. 1998 ;80(suppl 1):S77-S112.

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

Uchida K. , Mitsui M. , Kawakishi S.

Monooxygenation of N-acetyl-histamine mediated

by l-ascorbate. Biochim Biophys Acta. 1989; 991:377-379.

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

Johnston CS , Retrum KR , Srilakshmi JC Antihistamine effects and complications of supplemental vitamin C. J Am Diet Assoc. 1992 ;92:988-989.

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

Onerci M. , HasÄfÄ§elik G. , Sener B. , SennaroÄ,ÄYlu L. The effect of tonsillectomy on neutrophil chemotaxis in adults with chronic tonsillitis. Eur Arch Otorhinolaryngol. 1995 ;252:488-490.

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

Stadler N. , Eggermann J. , VÄfÄ¶fÄ¶ S. , Kranz A. , Waltenberger J. Smoking-induced monocyte dysfunction is reversed by vitamin C supplementation in vivo. Arterioscler Thromb Vasc Biol. 2007 ;27:120-126.

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

Johnston CS , Huang S. Effect of ascorbic acid nutriture on blood histamine and neutrophil chemotaxis in guinea pigs. J Nutr . 1991; 121:126-130.

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

Behndig AF , Blomberg A. , Helleday R. , Kelly FJ , Mudway IS Augmentation of respiratory tract lining fluid ascorbate concentrations through supplementation with vitamin C. Inhal Toxicol. 2009;21:250-258.

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

Hunt C. , Chakravorty NK , Annan G. , Habibzadeh N. , Schorah CJ The clinical effects of vitamin C supplementation in elderly hospitalized patients with acute respiratory infections. Int J Vitam Nutr Res. 1994;64:212-219.

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

Sasazuki S. , Sasaki S. , Tsubono Y. , Okubo S. , Hayashi M. , Tsugane S. Effect of vitamin C on common cold: randomized controlled trial. Eur J Clin Nutr. 2006;60:9-17.

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

Van Straten M. , Josling P. Preventing the common cold with a vitamin C supplement: a double-blind, placebo-controlled survey. *Adv Ther.* 2002;19:151-159.

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

Douglas RM , HemilÃƒÂ¤ H. , Chalker E. , Treacy B. Vitamin C for preventing and treating the common cold. *Cochrane Database Syst Rev.* 2007;(3):CD000980. doi:10.1002/14651858.CD000980.pub3.

[Google Scholar](#)

Douglas RM , HemilÃƒÂ¤ H. , DÃ¢cÃ¢ Souza R. , Chalker EB , Treacy B. Vitamin C for preventing and treating the common cold. *Cochrane Database Syst Rev.* 2004;(4): CD000980..

[Google Scholar](#)

Peters EM , Goetzsche JM , Grobbelaar B. , Noakes TD Vitamin C supplementation reduces the incidence of postrace symptoms of upper-respiratory-tract infection in ultramarathon runners. *Am J Clin Nutr.* 1993;57:170-174.

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

HemilÃƒÂ¤ H. Vitamin C supplementation and respiratory infections: a systematic review. *Mil Med.* 2004;169:920-925.

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

Khaw KT , Bingham S. , Welch A. , et al. Relation between plasma ascorbic acid and mortality in men and women in EPIC-Norfolk prospective study: a prospective population study. *European Prospective Investigation into Cancer and Nutrition. Lancet.* 2001; 357:657-663.

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

Myint PK , Sinha S. , Luben RN , Bingham SA , Wareham NJ , Khaw KT Risk factors for first-ever stroke in the EPIC-Norfolk prospective population-based study. *Eur J Cardiovasc Prev Rehabil.* 2008 ;15:663-669.

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

Simon JA , Hudes ES , Browner WS Serum ascorbic acid and cardiovascular disease prevalence in U.S. adults. *Epidemiology.*

1998;9:316-321.

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

Simon JA , Hudes ES Serum ascorbic acid and cardiovascular disease prevalence in U.S. adults: the Third National Health and Nutrition Examination Survey (NHANES III). Ann Epidemiol. 1999;9:358-365.

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

Knek P. , Ritz J. , Pereira MA , et al. Antioxidant vitamins and coronary heart disease risk: a pooled analysis of 9 cohorts. Am J Clin Nutr. 2004 ;80:1508-1520.

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

Sesso HD , Buring JE , Christen WG , et al. Vitamins E and C in the prevention of cardiovascular disease in men: the Physicians' Health Study II randomized controlled trial . JAMA. 2008;300:2123-2133.

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

Mullan BA , Young IS , Fee H. , McCance DR Ascorbic acid reduces blood pressure and arterial stiffness in type 2 diabetes . Hypertension. 2002;40:804-809.

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

Block G. , Jensen CD , Dalvi TB , et al. Vitamin C treatment reduces elevated C-reactive protein. Free Radic Biol Med. 2009;46:70-77.

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

Hajjar IM , George V. , Sasse EA , Kocher MS A randomized, double-blind, controlled trial of vitamin C in the management of hypertension and lipids. Am J Ther. 2002 ;9:289-293.

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

Williams MJ , Sutherland WH , McCormick MP , de Jong SA , McDonald JR , Walker RJ Vitamin C improves endothelial dysfunction in renal allograft recipients. Nephrol Dial Transplant. 2001;16: 1251-1255.

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

Grebe M. , Eisele HJ , Weissmann N. , et al. Antioxidant vitamin C improves endothelial function in obstructive sleep apnea. Am J Respir

Jacob RA , Sotoudeh G. Vitamin C function and status in chronic disease. Nutr Clin Care. 2002;5:66-74.

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

Li Y. , Schellhorn HE New developments and novel therapeutic perspectives for vitamin C. J Nutr. 2007;137:2171-2184.

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

Zhang ZW , Abdullahi M. , Farthing MJ Effect of physiological concentrations of vitamin C on gastric cancer cells and Helicobacter pylori. Gut. 2002;50:165-169.

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

Jenab M. , Riboli E. , Ferrari P. , et al. Plasma and dietary vitamin C levels and risk of gastric cancer in the European Prospective Investigation into Cancer and Nutrition (EPIC-EURGAST) . Carcinogenesis. 2006;27:2250-2257.

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

Kubo A. , Corley DA Meta-analysis of antioxidant intake and the risk of esophageal and gastric cardia adenocarcinoma. Am J Gastroenterol. 2007;102:2323-2330.

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

Cho E. , Hunter DJ , Spiegelman D. , et al. Intakes of vitamins A, C and E and folate and multivitamins and lung cancer: a pooled analysis of 8 prospective studies. Int J Cancer. 2006 ;118:970-978.

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

Howe GR , Hirohata T. , Hislop TG , et al. Dietary factors and risk of breast cancer: combined analysis of 12 case-control studies. J Natl Cancer Inst. 1990;82:561-569.

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

Bjelakovic G. , Nikolova D. , Simonetti RG , Gluud C. Antioxidant supplements for preventing gastrointestinal cancers. Cochrane Database Syst Rev. 2004;(4):CD004183.

[Google Scholar](#)

Jiang L. , Yang KH , Tian JH , et al. Efficacy of antioxidant vitamins and selenium supplement in prostate cancer prevention: a meta-analysis of randomized controlled trials . Nutr Cancer. 2010;62: 719-727.

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

Lin J. , Cook NR , Albert C. , et al. Vitamins C and E and beta carotene supplementation and cancer risk: a randomized controlled trial. J Natl Cancer Inst. 2009;101:14-23.

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

Perrone G. , Hideshima T. , Ikeda H. , et al. Ascorbic acid inhibits antitumor activity of bortezomib in vivo . Leukemia. 2009;23: 1679-1686.

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

Block KI , Koch AC , Mead MN , Tothy PK , Newman RA , Gyllenhaal C. Impact of antioxidant supplementation on chemotherapeutic efficacy: a systematic review of the evidence from randomized controlled trials. Cancer Treat Rev. 2007;33: 407-418.

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

Verrax J. , Delvaux M. , Beghein N. , Taper H. , Gallez B. , Buc Calderon P. Enhancement of quinone redox cycling by ascorbate induces a caspase-3 independent cell death in human leukaemia cells. An in vitro comparative study. Free Radic Res. 2005;39: 649-657.

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

Du J. , Martin SM , Levine M. , et al. Mechanisms of ascorbate-induced cytotoxicity in pancreatic cancer . Clin Cancer Res. 2010;16:509-520.

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

Chen Q. , Espey MG , Sun AY , et al. Pharmacologic doses of ascorbate act as a prooxidant and decrease growth of aggressive tumor xenografts in mice. Proc Natl Acad Sci U S A. 2008;105: 11105-11109.

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

Bael TE , Peterson BL , Gollob JA Phase II trial of arsenic trioxide and ascorbic acid with temozolomide in patients with metastatic

melanoma with or without central nervous system metastases . Melanoma Res. 2008;18:147-151.

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

Padayatty SJ , Riordan HD , Hewitt SM , Katz A. , Hoffer LJ , Levine M. Intravenously administered vitamin C as cancer therapy: three cases. CMAJ. 2006;174:937-942.

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

Hoffer LJ , Levine M. , Assouline S. , et al. Phase I clinical trial of i.v. ascorbic acid in advanced malignancy . Ann Oncol. 2008;19: 1969-1974.

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

Yeom CH , Jung GC , Song KJ Changes of terminal cancer patientsÃ¢Â€Â™ health-related quality of life after high dose vitamin C administration. J Korean Med Sci . 2007;22:7-11.

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

Padayatty SJ , Sun AY , Chen Q. , Espey MG , Drisko J. , Levine M. Vitamin C: intravenous use by complementary and alternative medicine practitioners and adverse effects. PLoS One. 2010;5(7): e11414.

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

Mangels AR , Block G. , Frey CM , et al. The bioavailability to humans of ascorbic acid from oranges, orange juice and cooked broccoli is similar to that of synthetic ascorbic acid. J Nutr. 1993;123:1054-1061.

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

Johnston CS , Dancho CL , Strong GM Orange juice ingestion and supplemental vitamin C are equally effective at reducing plasma lipid peroxidation in healthy adult women. J Am Coll Nutr. 2003; 22:519-523.

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

Lopez A. , Krehl WA , Good E. Influence of time and temperature on ascorbic acid stability. J Am Diet Assoc. 1967;50:308-310.

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

Johnston CS , Bowling DL Stability of ascorbic acid in commercially available orange juices. J Am Diet Assoc. 2002;102:525-529.

Nursal B. , YÄfÄ½cecan S. Vitamin C losses in some frozen vegetables due to various cooking methods . Nahrung. 2000;44:451-453.

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

Hallberg L. , Rossander L. , Persson H. , Svahn E. Deleterious effects of prolonged warming of meals on ascorbic acid content and iron absorption. Am J Clin Nutr. 1982;36:846-850.

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

Moraes FA , Cota AM , Campos FM , Pinheiro-SantÃ¢Â€Â™Ana HM. Vitamin C loss in vegetables during storage, preparation and distribution in restaurants [in Portuguese]. Cien Saude Colet. 2010; 15:51-62.

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

Johnston CS , Hale JC Oxidation of ascorbic acid in stored orange juice is associated with reduced plasma vitamin C concentrations and elevated lipid peroxides. J Am Diet Assoc. 2005;105: 106-109.

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

Institute of Medicine. Dietary Reference Intakes for Vitamin C, Vitamin E, Selenium, and Carotenoids. Washington, DC: National Academies Press; 2000.

<http://www.nap.edu/openbook/0309069351/html/index.html> . Accessed September 23, 2010.

[Google Scholar](#)

Ausman LM Criteria and recommendations for vitamin C intake. Nutr Rev . 1999;57:222-224.

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

Krajcovicova-Kudlackova M. , Babinska K. , Valachovicova M. , Paukova V. , Dusinska M. , Blazicek P. Vitamin C protective plasma value. Bratisl Lek Listy. 2007;108:265-268.

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

Levine M. , Rumsey SC , Daruwala R. , Park JB , Wang Y. Criteria and recommendations for vitamin C intake. JAMA. 1999;281: 1415-1423.

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

Johnston CS , Luo B. Comparison of the absorption and excretion of three commercially available sources of vitamin C. J Am Diet Assoc. 1994;94:779-781.

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

Schleicher RL , Carroll MD , Ford ES , Lacher DA Serum vitamin C and the prevalence of vitamin C deficiency in the United States: 2003-2004 National Health and Nutrition Examination Survey (NHANES). Am J Clin Nutr. 2009;90: 1252-1263.

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

Pocobelli G. , Peters U. , Kristal AR , White E. Use of supplements of multivitamins, vitamin C, and vitamin E in relation to mortality. Am J Epidemiol . 2009;170:472-483.

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

Watkins ML , Erickson JD , Thun MJ , Mulinare J. , Heath CW Multivitamin use and mortality in a large prospective study. Am J Epidemiol. 2000;152:149-162.

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

Fletcher AE , Breeze E. , Shetty PS Antioxidant vitamins and mortality in older persons: findings from the nutrition add-on study to the Medical Research Council Trial of Assessment and Management of Older People in the Community . Am J Clin Nutr. 2003;78:999-1010.

[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

[Click here to view / 查看全文](#)

[Need Help?](#)

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

Institutional Access

does not have access to this content.

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

[Shibboleth](#)

[Open Athens](#)

[Need Help?](#)

Members of _ can log in with their society credentials below

Username (required)

Password (required)

Society (required)

Purchase Content

24 hours online access to download content

```
$('.addOffer input[name="backUri"]').val(window.location.pathname); $(document).ready(function() { var ppvOffers=0; var articleTitle="Vitamin C: Overview and Update"; $('.ecommDenial #ecommerceForm>div').each(function(){ try{ let offerText=$(this).find('b')[0].text().trim().toLowerCase(); let offerId=$(this).find('input[name="offerId"]')[0].val(); let offerValue=" for "; if (offerText.length<offerId.length) offerValue=" "+offerText; ppvOffers++; } catch(e){} }); if (ppvOffers>0) document.title=articleTitle+" ("+ppvOffers+" offers available)"; })
```

[Variation of ascorbic acid concentration in fruits of cultivated and wild... Crossref Show details](#)

[Integrated bioinformatics to decipher the ascorbic acid metabolic netw... Crossref Show details](#)

showDfpAd(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) link to More(n-1)
        $(this).parents("div.facetContainer").find("div.toggleMoreFacets a.facet-link").each(function(){ if (this.innerHTML.toLowerCase().indexOf("more") !== -1) { let moreNumber = $(this).innerHTML.match(/\d+/)[0]; if (moreNumber > 1) $(this).text($(this).text().replace(moreNumber, moreNumber - 1)); else // if only one was hidden, no need to expand $(this).parent().css("display", "none"); } } });
    } function cpTitlesDates() { if ('cpv'==='cp' || 'cpv'==='cpv') { $('.pubDate-left').addClass('not-show-important'); } }
    function deniedPdfAccess() { if ($("#accessOptionsTop").length > 0) { // clicked on page with access denial bar
        toggleDenialBar(); $("#accessOptionsTop input#login").focus(); } else { // no access denial
        window.location = '/doi/pdf/10.1177/1533210110392951'; }
    }
    function accessibilityImageAltText() {
        ".moreFromThisJournalModules img").each(function(){ if ($(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: Vitamin C: Overview and Update');
```

[SAGE Video](#)

[Streaming video collections](#)

[SAGE Knowledge](#)

[The ultimate social sciences library](#)

[SAGE Research Methods](#)

[The ultimate methods library](#)

[SAGE Stats](#)

[Data on Demand](#)

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](#)

RESOURCES

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

OPPORTUNITIES

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": "Vitamin C: Overview and Update: Journal of Evidence-Based Complementary & Alternative Medicine: Vol 16, No 1", "type": "article/chapter-view"}, "user":{ "action": "showAbstract", "id": 5969064 }, "type": [], "loginStatus": false, "authentication": false, "subscriptions": [], "institution": ["National Science Library"]}, "product": { "type": "article", "format": "electronic", "journal": { "name": "Journal of Evidence-Based Integrative Medicine", "tla": "JEBIM", "category": [], "subCategory": [], "open_access": "false", "e_issn": "2515-690X", "issn": "2515-690X", "issue": { "volume": "16", "number": "1", "article": { "doi": "10.1177/1533210110392951", "title": "Vitamin C: Overview and Update: Journal of Evidence-Based Complementary & Alternative Medicine: Vol 16, No 1" } } } }

```
itamin C: Overview and Update"}]})); (function(w,d,s,l,i){w[l]=w[l]||[];w[l].push({'gtm.start':new  
ate().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');
```