



- Health News -

[health news](#)

[your health](#)

[opinions forum](#)

[contact](#)

[XML](#)

Archive Search

Medical Dictionary

[Go](#)

[advanced searches >>](#)

[full medical dictionary](#)

Property in Granada

Andalusia's last secret. Culture of white-washed villages.

www.quality-sol.com

50 Hotels in Granada

Book your hotel in Granada online. Find your hotel on a city map!

www.booking.es

Property In Granada

Large choice of property in Las Alpujarras and surroundings

www.AlpuSol.com

Ofertas Hesperia

Precio mínimo en nuestros hoteles hesperia.es

News Categories

[Infectious Diseases / Bacteria / Viruses](#)

[Acid Reflux / GERD](#)

[Aid / Disasters](#)

[Alcohol / Addiction / Illegal Drugs](#)

[view all news categories](#)

Navigation Links

[Home](#)

[About Us](#)

[Advertising](#)

[News Archive Search](#)

[RSS/XML News Feeds](#)

[Free Website Feeds](#)

[Free Tools & Content](#)

[Medical Jobs](#)

[Weekly Newsletters](#)

[Tell a Friend](#)

[Links](#)

[Accessibility](#)

[Contact Us](#)

Health Professionals

[Breast Cancer](#)

[Cardiovascular](#)

[GI](#)

[Prostate Cancer](#)

[Psychiatry](#)

[Respiratory](#)

[Learning Resources](#)

[Urology](#)

Patient Resources

[Asthma](#)

[Blood Pressure](#)

[Infectious Diseases / Bacteria / Viruses News](#)

[Useful Links](#)

[Video Library](#)

Researchers From The UGR Use A Bacterium To Obtain Biopreservatives From Food

Main Category: [Infectious Diseases / Bacteria / Viruses News](#)

Article Date: 23 Apr 2007 - 10:00 PDT

| [email this article](#) | [printer friendly](#) | [view or write opinions](#) |

The Article Also Appears In

"Estudio de sustancias antagonistas producidas por microorganismos"

[newsletter](#)

[alerts](#)

microorganismos" (Antagonistic substances produced by microorganisms), part of the Microbiology Department of the University of Granada (Universidad de Granada [<http://www.ugr.es/>]), has succeeded in isolating enterocin AS-48, which could have a medium-term use as food biopreservative. This represents a significant advance, given that biopreservation is an innovative method in food-preservation systems based on the use of microorganisms or their metabolic products to inhibit or destroy undesirable microorganisms.

Marina Sánchez Hidalgo, member of the research group and author of the doctoral thesis entitled 'Caracterización de variantes de la enterocina AS-48 obtenidas mediante mutagénesis dirigida' (Characterization of enterocin AS-48 variants via site-directed mutagenesis), explains that AS-48 is a bacteriocin (protein substance with

Today's



[Asthma - F Breathing](#)

Ads by Google

Artificial Ey

Removes calcium protein, and just 15 min.

www.sonicbr

Bacteria

Research all articles on NYTimes.com Knowledge N www.nytimes

Granada Ho

Trying to find deals? Compare hotel rates by book.

Granada.Wec

Industrial S Cleaning

for the mechanical food, pharmaceutical industries, bacteria removal

Rea-NA.com

Granada All

Book a tour to Alhambra and Generalife from Granada on www.viator.c

Breast Cancer
(Patient)
Heartburn
Migraine

Receive our news
in one weekly e-mail



Sign up to our
newsletter

DOWNLOAD



Clinical Trials

Go!

Medical Terms

Go!

antimicrobial activity) produced by *Enterococcus faecalis* S-48. "The bacteriocin is characterized by its circular structure - that is, because of the joining of its ends - contrary to most of proteins, which have a beginning and an end." AS-48 is very stable with respect to pH and temperature and has a broad action spectrum against numerous bacteria, including pathogenic bacteria transmitted by food, "which makes it a suitable molecule to use as a biopreservative."

The research carried out at the UGR will complete the information concerning the way that bacteriocins act on bacterial membranes and will also help in designing antimicrobial molecules with new characteristics. "Our work," states Marina Sánchez, "has determined which AS-48 amino acids are essential for membranestability and biological activity, and it has also helped us understand how this molecule permeabilizes bacterial membranes."

Competition for nutrients

Over the course of evolution, microorganisms have developed several strategies to compete for nutrients in their environment. One of these strategies is to produce antimicrobial compounds such as antibiotics, certain metabolism products, lytic agents, numerous types of protein exotoxins, and bacteriocins. It has become increasingly more necessary to find new antimicrobial agents because of the stronger resistance acquired by bacteria. Researcher Sánchez Hidalgo points out that natural antimicrobial cationic peptides such as bacteriocins "represent a good alternative."

Bacteriocins are proteins that are biologically active against members of the same species or species closely related to the producing bacterium. Some noteworthy bacteriocins those produced by lactic-acid bacteria (LAB), as they have been used to prepare fermented food, improve quality, and extend the average duration of many foods for centuries.

The work presented in the doctoral thesis approaches the molecular aspects of the permeabilization that AS-48 exerts on bacterial membranes. "We designed a strategy to carry out site-directed mutagenesis on the as-48A gene, the one which generates enterocin AS-48", the researcher from Granada pointed out, "and we have studied the role of seven amino acids that could be involved in biological activity and in the hydrophobic nature and thermodynamic stability of the molecule. We made this study by changing the amino acids into others with different properties."

The results of this work made it possible to conclude that while some of the mutated amino acids are essential for biological activity, others improve AS-48 biotechnological characteristics. During the process of obtaining mutated amino acids, it was also determined that three out of the ten genes involved in the production of AS-48 express themselves together. The research also determined the way of that these genes are regulated and

Health Insurance

Compare he
insurance pl
instant heal
quote, apply
phone supp

Osteoporosis Treatment

Natural Calc
Supplement
Guaranteed
Growth

[Add Your Link](#)

expressed as well.

###

The results of this work will soon be published in the respected publications *Journal of Bacteriology* and *Applied and Environmental Microbiology*.

Contact: Marina Sánchez Hidalgo
[Universidad de Granada](#)

[< back to top](#)

- View the latest [Infectious Diseases / Bacteria / Viruses News](#).
- Back to [latest medical news headlines](#).
- Get medical news headlines weekly with our [e-mail newsletter](#).
- Huge database of [hospitals world wide](#) .

Contact Our Medical News Editors

For any corrections of factual information, or to contact the editors please use our [feedback form](#).