

Manual de acceso y uso



Universidad
Rafael Landívar
Tradición Jesuita en Guatemala

CRAI
LANDÍVAR
RED DE BIBLIOTECAS
Centro de recursos para el aprendizaje y la investigación

research4life

¿Que es Hinari?

El programa Resarch4Life provee de acceso a Guatemala a revistas y libros en línea de editoriales de prestigio a través de las bases HINARI, cubriendo las temáticas de Salud. Sus características de uso son las siguientes:

- ▶ Es de uso interno (red de internet interna de la URL) y externo a la URL (Redes comerciales), debiéndola abrir por medio del camino del portal de biblioteca y el usuario.
- ▶ El idioma predominante es el inglés.
- ▶ Para utilizarlo no se requiere crear usuario.
- ▶ Genera recurso recursos electrónicos: E-book, publicaciones periódicas y artículos científicos.



Paso a paso para
ingreso



Ingresar al portal de
la Universidad Rafael
Landívar:

www.url.edu.gt

Clic en Biblioteca

The image shows a screenshot of the official website of the Universidad Rafael Landívar. At the top left is the university's logo, which includes a sunburst design with the letters 'IHS'. Next to it is the text 'Universidad Rafael Landívar' and the motto 'Tradición Jesuítica en Guatemala'. The top right features a phone icon followed by the number '(502) 2426 2626', and social media icons for Facebook, Twitter, Instagram, and YouTube. The top navigation bar contains links for 'INICIO', 'ACERCA DE', 'CARRERAS', 'POSGRADOS', 'ADMISIONES', 'CAMPUS Y SEDES', 'BIBLIOTECA', 'NOTICIAS', and 'AGENDA'. A search icon and a 'INGRESAR' button are also in the top right. The main content area features a large blue banner with white text that reads 'Exámenes de admisión Campus Central'. Below this, there is information about admission dates ('Fecha para iniciar en 2021') and specific details for the 'Licenciatura en Medicina' program. A red arrow points upwards from the bottom of the page towards the 'BIBLIOTECA' link in the navigation bar. At the very bottom right, there are icons for WhatsApp and a message bubble, both with a small red notification circle containing the number '1'.

Exámenes de admisión Campus Central

Fecha para iniciar en 2021
Martes 19 y jueves 21 de enero a las 9:00 horas.

Licenciatura en Medicina:
Cierre de cupo 2021

- Licenciaturas: Q 300
- Técnicos y diplomados: Q 150

[MÁS INFORMACIÓN](#)

(502) 2426 2626

INGRESAR

1

Clic en Bases en línea

Inicio Acerca de ▾ Catalogos ▾ Bases en Línea Recursos ▾ Depositorios ▾ Contacto Q

Centro de recursos para el aprendizaje y la investigación

Más de 550,000 libros y documentos en los anaquellos y más de 10,000,000 documentos en línea.

[CONOCER MÁS](#)

Metabuscador Landivariano

BUSCAR

Novedades



Buscar Ciencias de la Salud

BASES EN LÍNEA Y AUTOFORMACIÓN

Facultad de Ciencias de la Salud

FILTRAR POR FACULTAD

[Ver todos](#)

[Facultad de Arquitectura y Diseño](#)

[Facultad de Ciencias Ambientales y Agrícolas](#)

[Facultad de Ciencias de la Salud](#)

[Facultad de Ciencias Económicas y Empresariales](#)

[Facultad de Ciencias Jurídicas y Sociales](#)

Health
Business™
Elite

Health Business Elite

 INGRESAR

Nutrition
Reference Center™

Nutrition Reference
Center

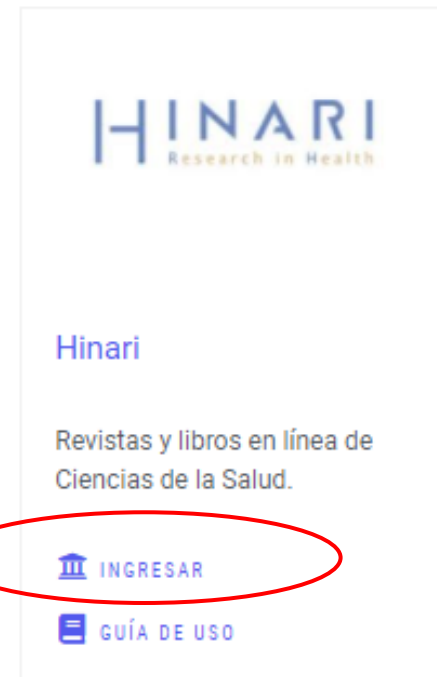
Herramienta de punto de atención diseñada específicamente para dietistas y nutricionistas. Los usuarios

DynaMed®

DynaMed

Contenido basado en la evidencia escrita por un equipo de médicos quienes sintetizan la evidencia y

Buscar HINARI
y dar clic en INGRESAR



Ingresar el usuario y contraseña que se le envió por correo



Conexión Segura

CODIGO DE USUARIO

CONTRASEÑA

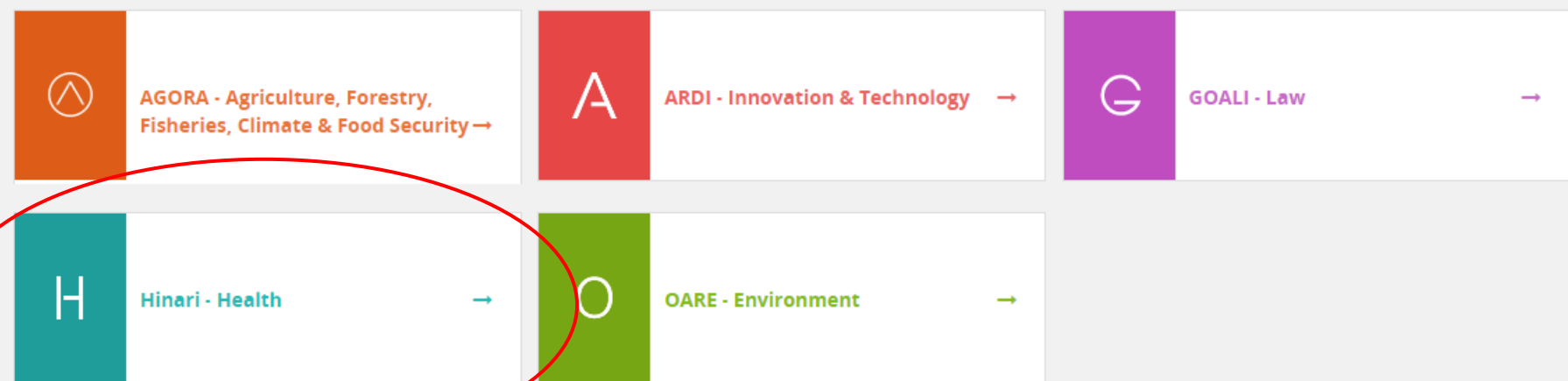
ESPAÑOL

CONECTAR

Clic en HINARI



Desconectar



Paso a paso para uso y principales características



Pantalla principal Hinari

The screenshot shows the main interface of the Hinari Access to Research4Life website. On the left, a sidebar titled "Opciones de Búsquedas" lists three basic search options: "Búsqueda Básica", "Búsqueda Avanzada", and "Búsqueda alfabética: Por revistas o colección de libros". A red arrow points from the "Búsqueda Básica" link to the main search bar. Another red arrow points from the "Búsqueda Avanzada" link to the "Advanced search" link. A third red arrow points from the "Búsqueda alfabética" link to the "View complete list of journals" link. The main content area features the Hinari logo and the tagline "Research for Health". It includes a search bar with the placeholder "Search across all Research4Life...". Below the search bar are sections for "Content Home", "Find by: Subject", "Language", and "Publisher". A banner at the top right indicates the user is logged in from "Guatemala (University / Faculty / College)". The central part of the page displays "Hinari - Enabling the developing world to access health research". It features links to "Journals collection" (with letters A-Z), "Books collection" (with letters A-Z), "Databases for discovery", and "Reference sources". A "Free collections" section includes a dropdown menu labeled "-- SELECT FREE COLLECTION". At the bottom, there's a footer with the Hinari logo, copyright information ("© WHO 2020"), and links to "Contact us" and "Privacy Policy".

Búsqueda por tema básico o avanzada

1 Al escribir el tema de interés en cualquier motor de búsqueda, genera la siguiente pantalla de resultados.

2 Depurador para filtrar las búsquedas: El usuario puede refinar su tema por medio de estos filtros

3 Cantidad de recursos encontrados en forma cuantitativa

4 Detalle de cada uno de los recursos de los cuales el usuario puede elegir: Libros electrónicos, artículos y publicaciones periódicas.

5 El usuario puede escoger el recursos de su interés.

Cada recurso indica el tipo de acceso que se tiene disponible, páralo cual se debe de buscar las opciones donde indique la disponibilidad de capítulos o texto completo.

Al darle clic en Full Text, genera en pantalla independiente el recurso en detalle para su uso.

Results for "cancer" - Research4Life

cancer

3,692,573 results sorted by relevance

Database Recommendations

American Association for Cancer Research

1 online

Is concordance with World Cancer Research Fund/American Institute for Cancer Research guidelines for cancer prevention related to subsequent risk of cancer? Results from the...
by Romaguera, Dora; Vergnaud, Anne-Claire; Peeters, Petra H.; More...

The American journal of clinical nutrition, 07/2012, Volume 96, Issue 1
In 2007 the World Cancer Research Fund (WCRF) and the American Institute of Cancer Research (AICR)...
Journal Article: Full Text Online

2 online

Plasma carotenoids, vitamin C, retinol and tocopherols levels and pancreatic cancer risk within the European Prospective Investigation into Cancer and Nutrition: a nested case-control study: plasma micronutrients and pancreatic cancer...
by Jemal, S.M.; Ros, M.M.; Leenders, M.; More...

International Journal of Cancer, 2015, Volume 136, Issue 6
Evidence of a protective effect of several antioxidants and other nutrients on pancreatic cancer risk is inconsistent...
Journal Article: Full Text Online

3 online

Cancer-associated autoantibodies to MUC1 and MUC4—A blinded case-control study of colorectal cancer in UK collaborative trial of ovarian cancer screening
by Pedersen, Johannes W.; Gentry-Maharaj, Aleksandra; Nasstdal, Alexander; More...

International Journal of Cancer, 05/2014, Volume 134, Issue 9
Recent reports suggest that autoantibodies directed to aberrantly glycosylated mucins, in particular MUC1 and MUC4, are found in patients with colorectal cancer...
Journal Article: Full Text Online

From Wikipedia, the free encyclopedia

Cancer

Cancer is a group of diseases involving abnormal cell growth with the potential to invade or spread to other parts of the body. These contrast with benign tumors, which do not spread. Possible signs and symptoms include a lump, abnormal bleeding, prolonged cough, unexplained weight loss, and a change in bowel movements. While these symptoms may indicate cancer, they can also have other causes. Over 100 types of cancers affect humans.

Related Topics

Chapter 2

Confusion Surrounds the Origin of Cancer

A major impediment in the effort to defeat cancer has been due, in large part, to the confusion surrounding the origin of the disease. "Make no mistake about it, the origin of cancer is far from settled." Contradictions and paradoxes continue to plague the field (1–5). Much of the confusion surrounding the origin of cancer arises from the absence of a unifying theory that can integrate the diverse observations on the nature of the disease. Without a clear idea on cancer origins, it becomes difficult to develop a clear strategy for effective management and prevention. The failure to clearly define the origin of cancer is probably in large part for the failure to significantly reduce the death rate from the disease.

Currently, most researchers consider cancer as a type of genetic disease where damage to a cell's DNA enables the transformation of a normal cell into a potentially lethal cancer cell. The finding of hundreds and thousands of gene changes in different cancers has led to the idea that cancer is not a single disease, but is a collection of many different diseases. Consideration of cancer as a "disease complex" rather than as a single disease has contributed to the notion that the management of various forms of the disease will require individual or "personalized" drug therapies (6–8). This therapeutic strategy would certainly be logical if, in fact, most cancers were of genetic origin. What if most cancers are not of genetic origin? What if most gene changes identified in tumor tissue arise as secondary downstream epigenetic or tumor progression? What if cancer were a disease of respiratory insufficiency?

The somatic mutation theory, which has guided cancer research for a long development for over half a century, is now under attack. Carlos Sonnenburg and his team along with others have identified major inconsistencies in the evidence supporting the genetic origin of cancer (2–4, 9–12). Despite these concerns, the cancer field slops forward with massive genome-based projects to identify all gene defects that occur in various tumor types (13–16). Gabor Miklos provided a compelling

Cancer as a Metabolic Disease: On the Origin, Management and Prevention of Cancer, First Edition. Thomas Seydel.
© 2012 John Wiley & Sons, Inc. Published 2012 by John Wiley & Sons, Inc.

15

Búsqueda por tema forma alfabética, ejemplo revista

1

Para realizar esta
búsqueda se debe de
saber el título de la
revista o bien buscar
alguna revista con el
nombre del tema que
buscamos

2

Vamos a la parte de
revistas, y damos clic
sobre la letra que inicia
el tema o la revista de
interés.

Al presionar generara
una ventana nueva de
resultados.

The screenshot shows the Hinari website interface. At the top, there is a navigation bar with links for English, Français, Русский, Español, and Português. Below the navigation bar, it says "Logged in from: Guatemala (University / Faculty / College)". On the left side, there is a sidebar with numbered steps:

- Para realizar esta búsqueda se debe de saber el título de la revista o bien buscar alguna revista con el nombre del tema que buscamos
- Vamos a la parte de revistas, y damos clic sobre la letra que inicia el tema o la revista de interés.
Al presionar generara una ventana nueva de resultados.

The main content area features a search bar with the placeholder "Search across all Research4Life...". Below the search bar, there is a link to "Advanced search". To the right of the search bar, there are four buttons: Content Home, Find by: Subject, Language, and Publisher. The "Subject" button is highlighted in blue. Below the search bar, there are sections for "Journals collection" and "Books collection", each with a list of letters (A-Z) and a link to "View complete list of journals" or "View complete list of books". To the right of these sections, there are links for "Databases for discovery", "Reference sources", and "Free collections". The "Free collections" section has a dropdown menu with the option "-- SELECT FREE COLLECTION". At the bottom of the page, there is a footer with the Hinari logo, links to "Contact us" and "Privacy Policy", and the code "GUT007".

Hinari
About Hinari
Access the content
Eligibility
Partners
Training Materials
FAQs

Content Home

Find by:

Subject

Language

Publisher

Journals by Title

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Search

6

Search for journal titles

3

Cantidad de recursos encontrados en forma cualitativa

Accessible Content

All Items

You have full access to this content through Hinari.

You do not have full access to this content through Hinari.

Se abrirá la ventana del proveedor de la revista, donde se debe de buscar el vínculo que conduzca a las publicaciones o bien los artículos.

Showing results 101 to 125 of 1097

Show 25 items per page

COVID-19 campus closures: see options for Remote Access to subscribed content.

Wiley Online Library

Access by Guatemala - OARE Access

Search



Login / Register

CANCER COMMUNICATIONS

Editor-in-Chief: Rui-Hua Xu

Impact factor: 3.62

ISI Journal Citation Reports® Ranking: 2018: 82/230 (Oncology)

Online ISSN: 2523-3548

Sun Yat-sen University Cancer Center



LATEST ISSUE >
Volume 10, Issue 1
January 2020

HOME | ABOUT | CONTRIBUTE | BROWSE

On the Cover



Cancer Communications is an open access, peer-reviewed online journal that encompasses basic, clinical, and translational cancer research. The journal welcomes submissions concerning clinical trials, epidemiology, molecular and cellular biology, and genetics.

Submit an article

Get Content alerts

An official journal of Chinese Anti-Cancer Association and US Chinese Anti-Cancer Association



More from this journal

4

Detalle de cada uno de los recursos de los cuales el usuario puede escoger

5

Dele clic sobre el título de la publicación o revista de interés.

Fin de la Presentación