



Blogs

Biblioteca Virtual en Salud

Arquitectura basada en 6 tipos de Fuentes de Información

Fuentes Primarias

Textos completos originales
Bases numéricas

SciELO
Biblioteca Cochrane
SienTI

Fuentes Secundarias

Fuentes referenciales
Catálogos
Directorios
Servicios

SCAD
LIS
SeCS
DirEve
LILACS
DeCS

Metodologías y Tecnologías

Guías
Aplicativos
Terminología

BVS-Site
ISIS
LILDBI

Fuentes Terciarias

Apoyo a los procesos de aprendizaje y toma de decisión

Diseminación Selectiva de Información

Servicios por perfiles
Instancias
Eventos de push e inclusión informacional

Comunicación e Intercambio

Espacios de colaboración online broadcast e interactiva
Noticias
Eventos
Comunidades

Espacios Colaborativos
Newsletter BVS
Foruns
Blogs

O que é um Blog

- Um blog é um site cuja estrutura permite a atualização rápida a partir de artigos, ou "posts". Estes são, em geral, organizados de forma cronológica inversa, costumam abordar a temática do blog e podem ser escritos por um número variável de pessoas, de acordo com a política do blog.

Fonte: <http://pt.wikipedia.org/wiki/Blog>

Pontos Positivos

- Publicação de Conteúdo Fácil e Simples;
- Atualização Rápida;
- Possibilidade de Comentários;
- RSS

Portal de Blogs

- Permite a existência de múltiplos blogs simultâneos em uma única instalação.
- O Portal concentra as informações de todos os blogs, possibilitando o acesso aos artigos (post's) de qualquer blog hospedado no Portal
- Permite controlar e monitorar todos os blogs através de um único painel de Administração.

A plataforma utilizada

- WordPress MU
- Escrito em PHP e utilizando base de dados MySQL
- Código Aberto
- Fácil utilização
- Fácil Adaptação
- Plugins

WordPress MU

- Código em conformidade com os padrões W3C
- Páginas estáticas
- Estrutura de permalink amigável aos mecanismos de busca
- Suporte extensivo a plug-ins e widgets
- Categorias
- Múltiplos autores
- Múltiplos blogs
- Gerenciamento de Permissões

pequenos aplicativos com funcionalidades específicas

O W3C desenvolve padrões para a criação e a interpretação dos conteúdos para a Web. Sites desenvolvidos segundo esses padrões podem ser acessados e visualizados por qualquer pessoa ou tecnologia, independente de hardware ou software utilizados,

Portal de Blogs TropIKA.net

- O Projeto TropIKA necessitou de uma ferramenta com múltiplos Blogs e de uma Home Page que concentra-se as informações de todos os Blogs

TropIKA Tropical Diseases Research to Foster Innovation & Knowledge Application

Home » TropIKA Blog Portal

TropIKA Blog Portal

Tropical Diseases Research to Foster Innovation & Knowledge Application

About TropIKA Blog
Welcome to the TropIKA Blog, your source for expert commentary on issues related to tropical disease research.

Latest 15 Posts

19 Mar 2009
Will the poor suffer most?
Posted By: Paul Chinnock - Editorial Team, [Editor's choice](#) - (1 comments)

Economic decline: Gates Foundation loses value
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

Buruli ulcer: too shocking to show?
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

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Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

11 Mar 2009
Dengue vaccine safety
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

10 Mar 2009
Cholera - the need for education
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

Increase reported in Ghana's yaws cases
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

Losing artemisinin?
Posted By: Paul Chinnock - Editorial Team, [Editor's choice](#) - (1 comments)

09 Mar 2009
Kenya plans to eliminate trachoma
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (1 comments)

06 Mar 2009
Nigeria tries again on polio
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (1 comments)

05 Mar 2009
Guinea worm on video
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (0 comments)

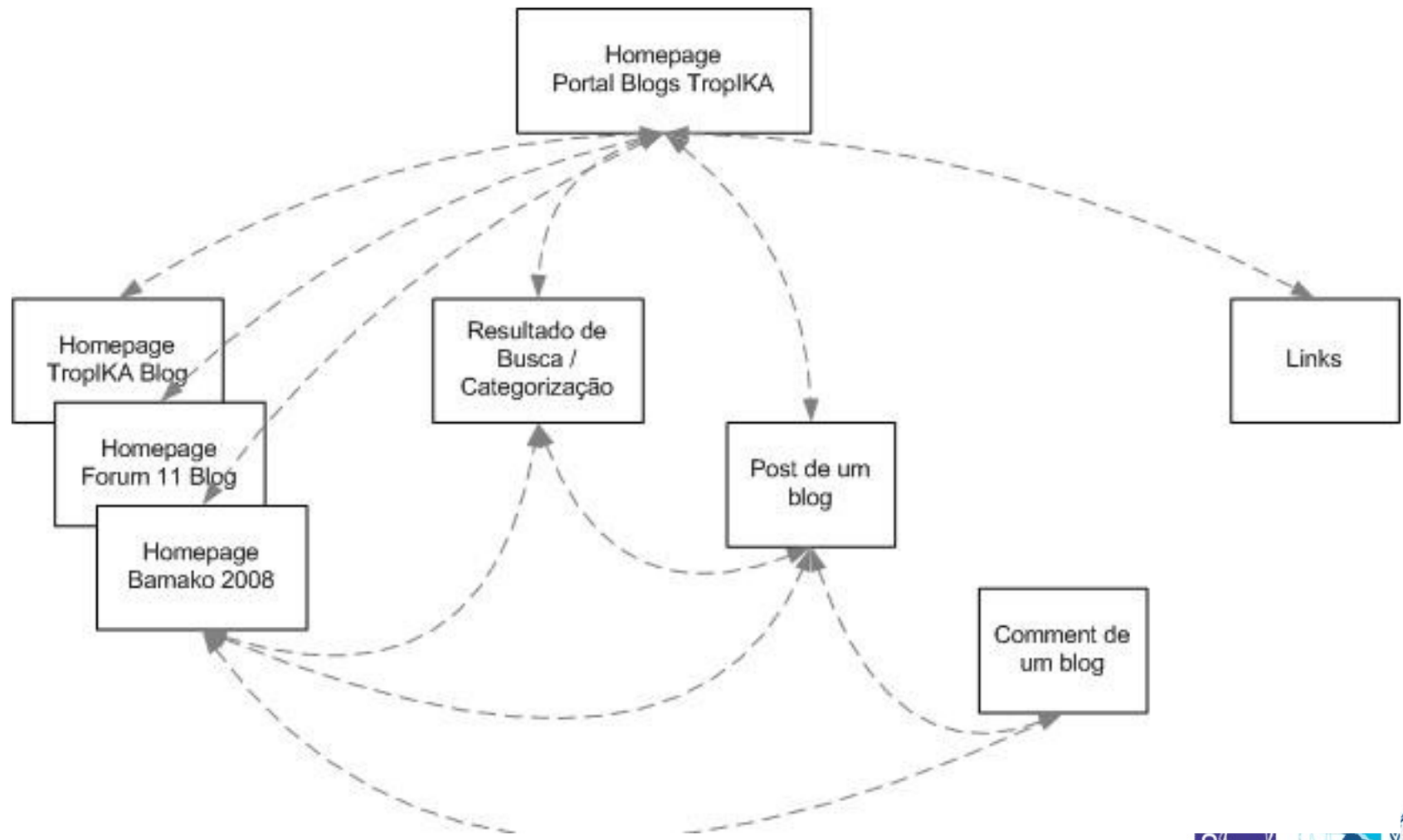
04 Mar 2009
Malaria: a breakthrough in artemisinin production?
Posted By: Paul Chinnock - Editorial Team, [TropIKA](#) - (1 comments)

TropIKA is a service provided by TDR Contact Us | About the TropIKA | Site Map

Desafios encontrados

- O WordPress MU a primeira vista era a ferramenta perfeita para atender a o projeto
- Algumas demandas não eram supridas pela Ferramenta.
- Plugins e widgets - diferentes aplicativos que atendessem essas demandas.

TropiKA.net



Home Page Portal de Blogs

- Para atender a demanda do TropIKA a Home Page do Portal foi desenvolvida utilizando widgets.
- Cada componente da Home Page é um aplicativo separado que pode ser disponibilizado ou não via interface de administração.

Home Page Portal de Blogs

TropiKA Tropical Diseases Research to Foster Innovation & Knowledge Application

Home > TropiKA Blog Portal

TropiKA Contents

Categories

- Diseases
- Regions

Blog Archives

March 2009

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< Feb

TropiKA Blog Portal
Tropical Diseases Research to Foster Innovation & Knowledge Application

About TropiKA Blog
Welcome to the TropiKA Blog, your source for expert commentary on issues related to tropical disease research.

Search

TropiKA Blogs

- Editor's Choice
- TropiKA
- Bamako 2008
- Algiers 2008

Highlights

Links

- BioMed Central
- Malaria Matters
- PLoS Medicine
- PLoS NTDs

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Blog

TropIKA *Tropical Diseases Research to Foster Innovation & Knowledge Application*

TropIKA > Blog Portal > TropIKA Blog



TropIKA

19 Mar 2009

Economic decline: Gates Foundation loses value

Posted by: **Paul Chinnock - Editorial Team**

The [Bill & Melinda Gates Foundation](#) now plays a central role in funding efforts to combat the infectious diseases of poverty particularly - but not exclusively - malaria and tuberculosis. However, according to a recent report in the [Washington Post](#), the Foundation now has less money to give, thanks to the global economic crisis. The value of the Foundation's investments fell by nearly 20% in the last quarter of 2008.

How this will impact on the support which the Foundation is able to provide remains to be seen. There is simply less money around at the moment and many, including former UN Secretary General [Kofi Annan](#), have said they fear that it is the poor who will suffer most.

No Comments

19 Mar 2009

Buruli ulcer: too shocking to show?

Posted by: **Paul Chinnock - Editorial Team**

A [column in the Irish Times](#) alerted us to the following: "...recently a British TV network insisted that an advert made by the Leprosy Mission [Ireland] be shown only after 9pm. In the world of charity, TV advertising tea time is the peak time for generating maximum response. Night time is the graveyard. By consigning the advert to a post-9pm slot, the campaign was condemned to failure and so the Leprosy Mission shelved it."

The fundraising ad focused, not on leprosy, but on [Buruli ulcer](#). It can be seen on [YouTube](#). The Leprosy Mission was conscious that the wounds of the patients featured would be upsetting to viewers, so it carefully blurred them in the film. Nevertheless the (unnamed) TV company still considered it inappropriate to ask viewers to face up to the reality that people with infectious diseases in poor countries do suffer. Is this one reason why neglected infectious diseases are neglected - are they just to upsetting for people to think about?

In the age of 'reality TV', it is disappointing that this TV company is not willing to help its viewers engage with the real world.

A minor point - many will take issue with the Irish Times' columnist's description of Buruli ulcer as 'a form of leprosy'. The microorganism responsible, *Mycobacterium ulcerans*, is related to that which causes leprosy, *Mycobacterium leprae*, (and for that matter to *Mycobacterium tuberculosis*, the cause of TB) but it is a very different disease clinically.

There has recently been some controversy as to what name should be given to the disease - see [TropIKA.blog](#).

No Comments

18 Mar 2009

Indonesia is ready to produce key antimalarial on a large scale

Posted by: **Paul Chinnock - Editorial Team**

Search

TropIKA All Blogs

Categories

- Diseases
- Regions

TropIKA Blogs

- Editor's Choice
- TropIKA
- Bamako 2008
- Algiers 2008

Recent Commented Posts

- Artemisinin: is resistanc...
- Nigeria tries again on po...
- Malaria: a breakthrough i...
- Kenya plans to eliminate ...
- Artemisinin: is resistanc...

Highlights



Links

BioMed Central
Karen Grepin's Blog
Malaria Matters
PLOS Medicine
PLOS NTDS

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Widgets

Sidebar Arrangement

You can drag and drop widgets onto your sidebar below.

Save Changes »

sidebar1

TropIKA MENU By BIREME

Tropika All categories

TropIKA Calendar All Blogs

indexSideBar

Text 1

TropIKA Recent Posts

sidebar2

TropIKA Main Search

TropIKA Posts by Blog

Links

Available Widgets

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Categories 1

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Pages

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Recent Posts

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Search

Tag Cloud

TropIKA

TropIKA Recent

Categories

Commented Posts

Save Changes »

- Diseases
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Conteúdo exibido via RSS

- O conteúdo do Blog é exibido na Home Page do Projeto TropIKA via RSS.
- Podendo também ser disponibilizado em outros sites

TropIKA.net Tropical Diseases Research to Foster Innovation & Knowledge Application

- ▶ Diseases
- ▶ Global health topics
- News
- Reviews
- Editorial opinions
- Research articles
- Reports
- Virtual journals
- Profiles
- Policy & Strategy
- Funding opportunities
- Networking
- Resources
- ▶ Toolkits

EL DENGUE
Formas de evitar el DENGUE
A health education poster in Peru advises on ways to avoid dengue fever.

What's new on TropIKA.net
20 Mar 2009
Region Article: Human African trypanosomiasis: update
A look at some of the recent publications on this much neglected infectious disease.
Source: [TropIKA.net](#)
HTML

19 Mar 2009
News: Merger of two NGOs will enable expansion of action against infectious diseases of poverty
The International Trachoma Initiative and the Task Force for Child Survival and Development have announced they will merge.
Source: [International Trachoma Initiative \(Press release\)](#)
Read...

19 Mar 2009
News: Uganda and Global Fund dispute reasons for shortage of TB drugs
Global Fund to Fight AIDS, Tuberculosis and Malaria says performance issues must be addressed.

Editor's choice
19 Mar 2009
Will the poor suffer most?
The economic crisis features strongly in the Editor's latest selection of the new developments reported on TropIKA.net.
[More](#)

Meet TropIKA.net experts
29 Jan 2009

TropIKA.net interviews TB researchers Larry Getter and Charles Wells. [More](#)

TDRnews latest issue
Nov 2008 (no.81)
A quarterly publication about TDR.

Feature article: JCB 31 in Brazil:
Meeting highlights

Featured Meetings:

Essence 2009

Bamako 2008

ANDI 2008

Algiers 2008

For other meetings, see the event calendar

Search TropIKA
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[Event Calendar](#)
[RSS Feeds](#)

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Is your organisation working against the infectious diseases of poverty?
Tell TropIKA.net

[Printer-friendly format](#)

Conteúdo Exibido via RSS

The screenshot displays the TropiKA.net website interface. At the top, there is a header with the text "Scientific Literature on Infectious Diseases Related to TropiKA.net" and logos for Global Health Library, TDR, BIREME, PAHO, and WHO. The main content area is divided into several sections:

- TropicA Network:** Includes logos for TropiKA.net, NLM, PLoS, SciELO, TDR, and VHL.
- Collection of Information Sources:** Features a search bar for the TropiKA.net collection in the GHIL, with a search button and a "Search" button.
- Neglected Tropical Diseases:** A grid of 12 disease categories, each with a representative image and a small icon set: African trypanosomiasis, Buruli Ulcer, Chagas disease, Cholera, Dengue, Dracunculiasis, Emerging Infectious Diseases, Fascioliasis, Leishmaniasis, Leprosy, Lymphatic filariasis, Malaria, Onchocerciasis, and Schistosomiasis.
- Highlights and New Contents:** Includes a "blog" section with a post titled "Essence" dated March 09-10, Arusha, Tanzania. Below this are sections for "news", "editorial opinions", and "research articles".
- TropiKA.net Portal:** A section for "blog" with a post titled "Economic decline: Gates Foundation loses value".
- PLoS Neglected Tropical Diseases: New Articles:** A section for "research articles" with a post titled "The Population Structure of *Glossina palpalis gambiensis* from Island and Continental Locations in Coastal Guinea".

Conteúdo na Interface de Busca



Scientific Literature on Infectious Diseases Related to TropIKA.net

português español english

TropIKA.net Scientific Literature > Search

Enter one or more words

All indexes



where:

Information Sources



search

> malaria > blog



Export

RSS

XML



Print

Order by

Year (decreasing)



+ Search history (1)

+ Your selection (0)

- Refine your search

Hide all Show all

Type

TropIKA Blogs (83)

+ Send by email

Results 1-15 de 83

<< First < Previous 1 2 3 4 5 6 Next >

1. Malaria: a breakthrough in artemisinin production?

TropIKA Blogs

Abstract: **The recommended treatment for malaria is artemisinin-combination therapy but the treatment is in short supply. One problem is that supplies of plant-derived artemisinin are subject to the seasonality and volatility common to many plant-based commodities, leading to fluctuations in the price of artemisinin. If artemisinin could be produced synthetically on a large scale and at an affordable price, it would be a major step forward in the battle against malaria. A study just published in PL (more)**

Link(s):

<http://blog.tropika.net/tropika/2009/03/04/malaria-a-breakthrough-in-artemisinin-production/>

Select Print

2. MSF and DNDi renew their call for funding for neglected disease research

TropIKA Blogs

Abstract: **The international medical humanitarian organization Médecins Sans Frontières (MSF) and the Drugs for Neglected Diseases initiative (DNDi) have again called for more sustainable funding for research and development (R&D) to tackle the neglected infectious diseases of poverty, such as sleeping sickness, visceral leishmaniasis, and Chagas' disease. The two organizations argue that: "Although the global R&D landscape has improved for neglected diseases since 2003, the dire needs of th (more)**

Obrigado!
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