



Blue Heron Bio GeneMaker

Gold standard gene synthesis Technology leader
www.blueheronbio.com/

Ads by Google

- News
- Articles
- Videos
- Images
- Books
- Search

- Health & Medicine
- Mind & Brain
- Plants & Animals
- Earth & Climate
- Space & Time
- Matter & Energy
- Computers & Math
- Fossils & Ruins

Science News

- Share
- Blog
- Cite
- Print
- Email
- Bookmark

Connected World Gives Viruses The Edge

ScienceDaily (May 27, 2009) — That's one conclusion from a new study that looked at how virulence evolves in parasites. The research examined whether parasites evolve to be more or less aggressive depending on whether they are closely connected to their hosts or scattered among more isolated clusters of hosts.

See also:

Health & Medicine

- Malaria
- Fitness
- Pharmacology

Plants & Animals

- Evolutionary Biology
- Wild Animals
- Pests and Parasites

Reference

- Parasitism
- Natural selection
- Symbiosis
- Cat flea

The research was led by Geoff Wild, an NSERC-funded mathematician at the University of Western Ontario, with colleagues from the University of Edinburgh. Their paper will be published on *Nature's* Web site on May 27.

"Our study follows up on some recent findings that suggest that reduced dispersal of parasites across scattered host clusters favours the evolution of parasites with lower virulence – in the case of influenza, for example, a milder, possibly less deadly, case of flu," said Dr. Wild.

"Some researchers had contended from this that the parasites were evolving to support the overall fitness of the group," he added. "The argument for adaptation at the group level is that the parasites become more prudent to prevent overexploitation and hence to avoid causing the extinction of the local host population."

However, Dr. Wild and his colleagues were not convinced that Darwinian theory – so successful in providing explanations based on the notion that adaptation maximizes individual fitness – was ready for such a major makeover.

The researchers decided to move the arguments from words to harder science. Together they developed a formal mathematical model that incorporated variable patch sizes and the host parasite population dynamics. It was then run to determine the underlying evolutionary mechanisms, the results of which were published in the *Nature* paper.

"The model revealed solid reasons why lowered virulence enhanced individual fitness," said Dr. Wild.

The researchers used an "inclusive" notion of individual fitness that has been used by biologists in other situations since the 1960's. This "inclusive" approach recognizes that an individual has a vested interest not only in its own success, but also the success of its relatives (not the group as a whole, per se).

"Basically, we replace the notion of self-interest – an idea that underlies much early evolutionary theory – with the notion of self-and-family interest," he said. "The difference between self-and-family interest versus group interests is subtle, but important."

"There are several reasons why lowered virulence enhances the success of genetic lineages of parasites," he said. For one thing, he explained, it means lower host-to-host disease transmission.

"While the more virulent strain of parasite can move among hosts readily, it does so to the detriment not of the group, but rather certain members of the group (namely individuals of the same strain – its relatives)," said Dr. Wild.

"Besides settling an argument over adaptation, we now understand better the importance of dispersal to the evolution of parasites."

"The findings also suggest that as human activity makes the world more connected, natural selection will favour more virulent and dangerous parasites."

Dr. Wild said the modeling approach the group took makes it possible to expand virulence theory to examine a range of potentially important biological factors.

Adapted from materials provided by *Natural Sciences and*

Ads by Google

Advertise here

Malaria Facts Online

Learn About Malaria Symptoms & Prevention. Essential Advice.
MalariaHotspots.co.uk

SWINE FLU - Disinfection

Protect surfaces & hands from Viruses, Spores, Bacteria & Fungi
oiltechnics.co.uk

Ultimate Parasite Cleanse

Kills Stomach Parasites & Eggs. Safe, Effective. Risk-Free Trial!
www.UltimateColonCleanse.com

Safety Pharmacology

The Choice For Preclinical Work
Tox/PK/Immunology/ADME/Pharmacology
www.CalvertLabs.com

Baby stem cell collection

The experts in stem cell cord blood collection & storage.
www.Cells4Life.co.uk

Related Stories

Inadequate Vaccines Can Help Breed More Vicious Malaria Strains

(June 23, 2004) — Vaccination programmes could create conditions which promote the evolution of virulent strains of malaria, according to a laboratory-based study of the malarial parasite Plasmodium in ... > [read more](#)

Parasites Might Spur Evolution Of Strange Amphibian Breeding Habits

(Nov. 15, 2007) — Parasites can decimate amphibian populations, but one researcher believes they might also play a role in spurring the evolution of new and sometimes bizarre breeding ... > [read more](#)

Immune Genes Adapt To Parasites

(May 26, 2009) — Thank parasites for making some of our immune proteins into the inflammatory defenders they are today, according to a population genetics study in the *Journal of Experimental Medicine*. The study also ... > [read more](#)

Monarch Butterflies Help Explain Why Parasites Harm Hosts

(May 15, 2008) — It's a paradox that has confounded evolutionary biologists since Charles Darwin: Since parasites depend on their hosts for survival, why do they harm them? A new study of monarch butterflies ... > [read more](#)

Purifying Parasites From Host Cells With Light

(Sep. 16, 2008) — Researchers have developed a clever method to purify parasitic organisms from their host cells, which will allow for more detailed studies and a deeper insight into the biology of organisms that ... > [read more](#)

Just In:

Giant Dinosaur Posture Is All Wrong

Science Video News



Safer Water Worldwide

Industrial toxicologists at a non-profit venture founded by Procter & Gamble developed PUR, a water purifier that combines a flocculant -- which. ... > [full story](#)

[Climatologists Forecast Completely New Climates](#)

[Computer Scientists Create System That Gives Users A Sense Of Touch](#)

[Atmospheric Physicists Develop Dust Storm Forecasting System](#)

[more science videos](#)

Malaria Facts Online

Learn About Malaria Symptoms & Prevention. Essential Advice.
MalariaHotspots.co.uk

SWINE FLU - Disinfection

Protect surfaces & hands from Viruses, Spores, Bacteria & Fungi
oiltechnics.co.uk

Ultimate Parasite Cleanse

Kills Stomach Parasites & Eggs. Safe, Effective. Risk-Free Trial!
www.UltimateColonCleanse.com

Ads by Google

Breaking News

... from NewsDaily.com

[Green-glowing monkeys have green-glowing babies](#)



[Russian rocket to double space station crew](#)

Ads by Google

[Russian rocket blasts off on historic mission](#)

[Chrysler submits \\$448 million electric car plan](#)

[WHO puts off giving advice on pandemic vaccines](#)

[more science news](#)

Clarity Software

In Other News ...

[Netanyahu cites reciprocity on eve of Abbas U.S. trip](#)

[Rise in sales points to U.S. housing bottom](#)

[GM bankruptcy decision seen near](#)

[Bomb in Pakistan's Lahore kills 24](#)

[U.S. existing home sales rise 2.9 percent in April](#)

[Myanmar court rejects Suu Kyi witnesses](#)

[Irish orders yielding to abuse reparation demands](#)

[North Korea](#)

[Chromatography](#)

[Data System](#)

[Excelent](#)

[performance/price](#)

[ratio](#)

www.dataapex.com

Engineering Research Council, via EurekAlert!, a service of AAAS.

Email or share this story:

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA** Natural Sciences and Engineering Research Council (2009, May 27). Connected World Gives Viruses The Edge. *ScienceDaily*. Retrieved May 27, 2009, from <http://www.sciencedaily.com/releases/2009/05/090527130824.htm>
- MLA**

[threatens to attack South if ships searched](#)
[more top news](#)

Copyright Reuters 2008. See [Restrictions](#).

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:
[Email Newsletters](#)
[RSS Newsfeeds](#)

Search ScienceDaily

Number of stories in archives: 44,032

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google

[Advertise here](#)

"25 Pounds in 2 Weeks"

Amazing African Weight-Loss Secret. As Seen on CNN & Dr. Oz. www.AppliedNutritionalResearch.com

Natural Parasite Cleanse.

Safely remove parasite & their eggs. Rid your body of harmful organisms. ParasiteCleanse.com

Evolutionary Psychology

Online books, journals for academic research, plus bibliography tools. www.Question.com/Evolutionary_Psychology

Feedback ... we want to hear from you!

Tell us what you think of the new ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:
Your Email:
Comments:

Click button to submit feedback:

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)
Copyright © 1995-2009 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com