

## **Yale Nobel laureate creates compound that halts growth of malaria parasite**

Yale UniversityYale University

A drug candidate that has shown promise for neutralizing dangerous bacteria also prevents the parasite that causes malaria from growing, new research by a Yale University team headed by Nobel laureate Sidney Altman shows.

The compound created in the labs of Altman and co-senior author Choukri Ben Mamoun at the Yale School of Medicine penetrates red blood cells and targets molecular machinery that enables the parasite to grow within the cells, according to findings published the week of April 2 in the Proceedings of the National Academy of Sciences.

Malaria sickens more than 200 million people and kills more than a million people annually. The disease is caused by five species of parasites of the genus *Plasmodium*, which is transmitted to humans by mosquitoes.

While we primarily looked at one species of parasite, it is clear the compound also knocks out drug-resistant strains of malaria as well, Altman said. This compound can wipe out strains that are currently resistant to drugs such as chloroquine and pyrimethamine.

The work is an outgrowth of the discovery by Yale immunobiology professor Alfred L. M. Bothwell of a basic peptide that the Yale team showed can penetrate cell walls and membranes. Altman and colleagues also added a piece of RNA to this peptide which then attaches to messenger RNA produced by parasites within the blood cells. The presence of this complex activates a molecular response that disables the parasite.

Altman's lab has already shown this compound can kill dangerous strains of bacteria and is currently investigating its efficacy in combating infections in skin wounds.

The current paper illustrates the compound's effectiveness in red blood cell tissue culture. Altman stressed that more tests must be conducted to make sure the compound works in animals and people as well.

It will be some time before this is commercially available, Altman said.

Altman was awarded the Nobel Prize in Chemistry in 1989 along with Thomas R. Cech for their discoveries of the catalytic properties of RNA.

Other Yale authors of the study are Yoann Augagneur, Donna Wesolowski and Hyun Seop Tae.

The National Institutes of Health and Burroughs Wellcome Fund were the primary

funding sources for the study.

## Bill Hathaway

### [Share](#)

- [Recommend \(0\)](#) [1]

- [Email](#) [2]
- [Print](#) [2]
- [Send Us Feedback](#) [3]

- [Share](#) [2]
- [Tweet](#) [2]

- [Recent News](#) [4]
- [Most Recommended](#) [5]

- [Yale Nobel laureate creates compound that halts growth of malaria parasite](#) [6]
- [Book: Neurogastronomy: How the Brain Creates Flavor and Why It Matters](#) [7]
- [Shakespeare at Yale this week: April 28](#) [8]
- [Talk explores myth and reality of Brazils rise](#) [9]
- [Alcoa chair speaks at Yale](#) [10]
- [Classic works and world premieres will highlight 2012-2013 season at the Yale Rep](#) [11]
- [Yale College offers admission to 1,975 students](#) [12]
- [Q&A: How will a new definition of autism change care?](#) [13]
- [Law School clinic assists Vietnam Veterans of America obtain records that reveal illegal discharges](#) [14]

1. [Collect, protect, connect: Yale researcher aims to rescue disappearing languages](#) [15]
2. [Message from President Levin to the Yale community](#) [16]
3. [Nobel winner is a draw for top Yale College science applicants](#) [17]
4. [Athletes winning streaks may not be all in our or their heads](#) [18]
5. [Yale alumni gain free access to JSTORs extensive online scholarly resources](#) [19]

## More News

### [Arts & Humanities](#) [20]

- [New Music New Haven concert to feature music by Finnish composer](#) [21]
- [The Yale Cellos will perform old favorites and \(new arrangements\)](#) [22]
- [Shakespeare at Yale this week: April 28](#) [8]

### [Business, Law, Society](#) [23]

- [Alcoa chair speaks at Yale](#) [10]
- [Law School clinic assists Vietnam Veterans of America obtain records that reveal illegal discharges](#) [14]
- [Lecture redux: Leading pollster offers insights into 2012 elections](#) [24]

### [Campus & Community](#) [25]

- [Delicious, sweaty, and barefoot: Campus to celebrate the human aspects of sustainability](#) [26]
- [Wooster Square in pink and white](#) [27]

- [New Music New Haven concert to feature music by Finnish composer](#) [21]

## [Science & Health](#) [28]

- [Yale Nobel laureate creates compound that halts growth of malaria parasite](#) [6]
- [Commentary: How to build a science superpower](#) [29]
- [Book: Neurogastronomy: How the Brain Creates Flavor and Why It Matters](#) [7]

## [World & Environment](#) [30]

- [Delicious, sweaty, and barefoot: Campus to celebrate the human aspects of sustainability](#) [26]
- [Commentary: How to build a science superpower](#) [29]
- [Talk explores myth and reality of Brazils rise](#) [9]

# Yale

[31]

Copyright © 2012, Yale University. All rights reserved. [Privacy policy.](#) [32]

[Browse our archives](#) [33] | [Contact us](#) [3] | [Office of Public Affairs & Communications](#) [34]

- [Yale home](#) [35]
- [About Yale](#) [36]
- [Academic programs](#) [37]
- [Admissions](#) [38]
- [Health & medicine](#) [39]
- [Working at Yale](#) [40]
- [Yale & New Haven](#) [41]
- [Yale & the World](#) [42]
- [Giving to Yale](#) [43]
- [News](#) [44]
  
- [Prospective students](#) [45]
- [Students](#) [46]

- [Parents](#) [47]
- [Faculty](#) [48]
- [Staff](#) [49]
- [Alumni](#) [50]
- [Foundations & corporations](#) [51]
- [Patients](#) [52]
- [Visitors](#) [53]

[SOURCE](#) [6]

**Source URL (retrieved on 12/26/2014 - 11:10am):**

[http://www.ecnmag.com/news/2012/04/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?qt-recent\\_content=0](http://www.ecnmag.com/news/2012/04/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?qt-recent_content=0)

## Links:

- [1] <http://news.yale.edu/flag/flag/recommended/10082?destination=node%2F10082&token=8a9e6f86bcf9e42b5f75705c24af9971>
- [2] <http://news.yale.edu/2012/04/02#>
- [3] <http://news.yale.edu/2012/04/02/mailto:news@yale.edu>
- [4] [http://news.yale.edu/2012/04/02/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?quicktabs\\_1=0#quicktabs-1](http://news.yale.edu/2012/04/02/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?quicktabs_1=0#quicktabs-1)
- [5] [http://news.yale.edu/2012/04/02/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?quicktabs\\_1=1#quicktabs-1](http://news.yale.edu/2012/04/02/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite?quicktabs_1=1#quicktabs-1)
- [6] <http://news.yale.edu/2012/04/02/yale-nobel-laureate-creates-compound-halts-growth-malaria-parasite>
- [7] <http://news.yale.edu/2012/04/02/book-neurogastronomy-how-brain-creates-flavor-and-why-it-matters>
- [8] <http://news.yale.edu/2012/04/01/shakespeare-yale-week-april-2-8>
- [9] <http://news.yale.edu/2012/03/30/talk-explores-myth-and-reality-brazil-s-rise>
- [10] <http://news.yale.edu/2012/03/29/alcoa-chair-speaks-yale>
- [11] <http://news.yale.edu/2012/03/29/classic-works-and-world-premieres-will-highlight-2012-2013-season-yale-rep>
- [12] <http://news.yale.edu/2012/03/29/yale-college-offers-admission-1975-students>
- [13] <http://yalemedicalgroup.org/autism2012>
- [14] <http://www.law.yale.edu/news/15226.htm>
- [15] <http://news.yale.edu/2012/02/26/collect-protect-connect-yale-researcher-aims-rescue-disappearing-languages>
- [16] <http://news.yale.edu/2012/02/20/message-president-levin-yale-community>
- [17] <http://news.yale.edu/2012/03/01/nobel-winner-draw-top-yale-college-science-applicants>
- [18] <http://news.yale.edu/2011/10/06/athletes-winning-streaks-may-not-be-all-or-or-their-heads>
- [19] <http://news.yale.edu/2011/10/11/yale-alumni-gain-free-access-jstor-s-extensive-online-scholarly-resources>
- [20] <http://news.yale.edu/topics/arts-humanities>
- [21] <http://music.yale.edu/news/?p=6680>
- [22] <http://music.yale.edu/news/?p=6626>
- [23] <http://news.yale.edu/topics/business-law-society>

- [24] <http://news.yale.edu/2012/03/28/lecture-redux-leading-pollster-offers-insights-2012-elections>
- [25] <http://news.yale.edu/topics/campus-community>
- [26] <http://news.yale.edu/2012/04/02/delicious-sweaty-and-barefoot-campus-celebrate-human-aspects-sustainability>
- [27] <http://news.yale.edu/2012/04/02/wooster-square-pink-and-white>
- [28] <http://news.yale.edu/topics/science-health>
- [29] [http://www.huffingtonpost.com/priyamvada-natarajan/us-science-research\\_b\\_1391628.html](http://www.huffingtonpost.com/priyamvada-natarajan/us-science-research_b_1391628.html)
- [30] <http://news.yale.edu/topics/world-environment>
- [31] <http://www.yale.edu>
- [32] <http://www.yale.edu/privacy>
- [33] <http://news.yale.edu/archives>
- [34] <http://communications.yale.edu/>
- [35] <http://www.yale.edu/>
- [36] <http://www.yale.edu/about/index.html>
- [37] <http://www.yale.edu/academics/index.html>
- [38] <http://www.yale.edu/admissions/index.html>
- [39] <http://www.yale.edu/medicine/index.html>
- [40] <http://www.yale.edu/work/index.html>
- [41] <http://www.yale.edu/newhaven/index.html>
- [42] <http://world.yale.edu>
- [43] <http://giving.yale.edu/>
- [44] <http://news.yale.edu/>
- [45] [http://www.yale.edu/gateways/prosp\\_students.html](http://www.yale.edu/gateways/prosp_students.html)
- [46] <http://www.yale.edu/gateways/students.html>
- [47] <http://www.yale.edu/gateways/parents.html>
- [48] <http://www.yale.edu/gateways/faculty.html>
- [49] <http://www.yale.edu/gateways/staff.html>
- [50] <http://www.yale.edu/gateways/alumni.html>
- [51] <http://www.yale.edu/gateways/foundations.html>
- [52] <http://www.yale.edu/gateways/patients.html>
- [53] <http://www.yale.edu/gateways/visitors.html>