

Darcy Lab - Drupal Cloud Website Components

Darcy Lab - Drupal Cloud Website Components

[Return to the Drupal Cloud Getting Started Guide](#)

Use these components to build the Darcy Site site using the Drupal Cloud Getting Started Guide for the MIT DLC Theme.

Sitemap

- Home
- About
- Research
- News
- Events

Images



 *Right-click or Control-click (Mac) to save this image.*



Research and Learning at the Darcy Lab for Microbiology

 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*



 *Right-click or Control-click (Mac) to save this image.*

Home

Use home-page-image

About

At the Darcy Lab we are concerned with the prevention, diagnosis and treatment of infectious diseases. In addition, we study various clinical applications of microbes for the improvement of human health.

Currently we are conducting research on the characteristics of pathogens, their modes of transmission, mechanisms of infection and growth to develop more effective treatment protocols. We work closely with physicians, providing identification of pathogens and suggesting treatment options.

Research

Theresa Greer

My laboratory studies the strategies pathogens utilize to colonize and subvert the venenatis nunc orci, ut faucibus sem pharetra at. Quisque pellentesque mauris sit amet tristique dictum. Vivamus euismod nunc neque, ac vulputate tortor venenatis ac. Nunc mi dolor, elementum id pellentesque id, efficitur sit amet arcu.

Harlon Jones

My research group is trying to find out why donec et rhoncus orci. Aliquam erat volutpat. Interdum et malesuada fames ac ante ipsum primis in faucibus. Pellentesque tincidunt rhoncus commodo. Nulla pulvinar interdum neque, a pulvinar lacus pretium et. Sed in ante in nunc finibus tristique ac ac ante.

Don Hermann

Our lab uses chemical, biochemical, and cell biological methods to study ringilla sodales gravida. Vivamus pharetra sem a semper sagittis. Donec dui diam, vestibulum ac tellus id, bibendum volutpat eros. Integer vestibulum ornare quam et faucibus. Nunc accumsan varius dolor in iaculis. Phasellus non neque ante. In eu justo vel odio sollicitudin convallis ut a eros.

Andrew Cogner

Our laboratory investigates the pathogenesis of aliquam faucibus vulputate. Nunc auctor, purus ac tincidunt imperdiet, dolor odio laoreet justo, in venenatis libero augue ut nisi. Nulla ut arcu eu elit condimentum dignissim condimentum eu augue. Sed ut dui at ipsum ultricies accumsan ac nec dui.

Sondra Sheridan

My research interests include Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam porta eros at dapibus volutpat. Mauris faucibus mi eu urna iaculis, fermentum elementum felis scelerisque. Ut ut dui massa. Ut ac ornare lacus. In at hendrerit mi.

News

Crocetin Acid In Saffron May Inhibit The Pancreatic Cancer Cell Growth

Nov 2, 2015 <http://www.sciencedaily.com/releases/2015/11/151102143743.htm>

Science Daily

For several years now, researchers in the University of Kansas Medical Center's Department of Cancer Biology have been examining the effects of crocetin on pancreatic cancer, a deadly disease which responds poorly to current chemotherapy and radiation treatments. Crocetin is derived from saffron, a popular spice and food colorant and a key ingredient in many traditional Indian medicines.

Cellular 'Cheaters' Give Rise to Cancer

Jul 27, 2015 http://www.nytimes.com/2015/07/28/science/cellular-cheaters-give-rise-to-cancer.html?ref=topics&_r=0

The New York Times

Maybe it was in "some warm little pond," Charles Darwin speculated in 1871, that life on Earth began. A few simple chemicals sloshed together and formed complex molecules. These, over great stretches of time, joined in various combinations, eventually giving rise to the first living cell: a self-sustaining bag of chemistry capable of dividing and spawning copies of itself.

New interdisciplinary center at MIT to focus on the microbiome and human health

Nov 6, 2014 <http://news.mit.edu/2014/new-mit-center-microbiome-and-human-health-1106>

MIT News Office

Partnership with MGH, other institutions to foster regional ecosystem for rapidly evolving field.

Events

Hans Andersen: Malaria: Eradication Roadmap

Nov 04, 2015 (Wed) 12:00 PM - 1:00 PM

Marlar Lounge : 37-252

Stephen Praeger: Innate immune systems and regulation of dietary antigens

Nov 11, 2015 (Wed) 12:00 PM - 1:00 PM

Marlar Lounge : 37-252

Bartram Frank: Molecular analysis of tristique nulla iaculis arcu.

Jan 13, 2016 (Wed) 12:00 PM - 1:00 PM
Marlar Lounge : 37-252

Contact Info

The Darcy Lab
Professor Edwin Darcy, PI
E89-212
23 Vassar Street
Cambridge, MA 02123
617-253-4444
contact@darcylab.mit.edu

[Return to the Drupal Cloud Getting Started Guide](#)