

About U-M Academics Research > Athletics & Recreation Health & Medicine Libraries & Museums b Arts & Culture State & Community

Search web and directory



mobile site | portal en español | 密歇根大学 | accessibility

subscribe 📉





## Capturing cancer

U-M engineering and medical researchers have developed a nano-roughened glass plate that cancer cells adhere to at greater rates than noncancerous cells. This device could help improve cancer diagnosis and prognosis by allowing researchers to isolate live circulating tumor cells in order to study their biological and physical properties.

Share More features >

## quick links

Wolverine Access webmail.umich.edu CTools **UMHS Email** Job Postings LSA Course Guide Mirlyn Catalog Academic Calendar

Housing

focus

Innovate! Sustainability

**Diversity** 

Global Michigan

**Arts & Creativity** 

## News + Events



An older Vega: New insights about the star all others are measured by

article News Service

After the storm, Haiti's food situation looks bleak

■ article

News Service



Earphones, music players on kids' holiday gift lists? Add a

hearing screening

₹ video

Health System



Ensure talented space program, Zurbuchen tells House panel

article

article

Record Update

Give to U-M **▼** 

**Cost Cutting & Budget** 

Campaign Guidelines

More news & events

Events calendar #

## connect



sustainability efforts at U-M via the new Planet Blue page on Facebook.

Stay connected:

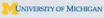








directory | employment | maps | disability resources | feeds | site map | contact us ⊠



Ann Arbor | Dearborn | Flint

Gateway redesign 2011-2013 Non-discrimination policy Smoke-Free University Initiative © 2011 The Regents of the University of Michigan Ann Arbor, MI 48109 USA

2 Phone: +1 (734) 764-1817

About the U-M Gateway Design by Michigan Creative Standards: HTML | CSS