



**9 Foods You Should Eat for Diabetes.**  
Avocado is one of them!

[Learn More](#)  
JOYBAUER.com  
**FOODCURES**



follow us on  
**twitter**



January 9, 2013

952 people on this site  
powered by chartbeat

Other search tools: [Drugs](#) | [Health](#) | [News](#)

[Terms](#) [Submit News](#) [About](#) 

### Latest News

- [Concern regarding cefixime failure rate in gonorrhea patients](#)
- [Bilingual older people reap neural rewards](#)
- [Surgical methods outperform radiation therapy in prostate cancer](#)
- [Susceptibility genes for bovine digital dermatitis found](#)
- [Oxaliplatin and bevacizumab disappoint for rectal cancer](#)
- [Tibial artery calcification predicts foot ulceration](#)
- [Risk factors for retinopathy of prematurity identified](#)
- [Reducing air pollution from wood stoves may increase life expectancy](#)
- [Discussing patients' end-of-life wishes 'key' in Huntington's](#)
- [Prien filtration tested for red blood cell transfusions](#)

## TSC and PTEN genes important in controlling blood precursor cells in Drosophila

Published on September 6, 2012 at 1:09 AM · No Comments

[Recommend](#) 4
[Tweet](#) 8
[Share](#) 0

UCLA stem cell scientists have shown that two common tumor suppressor genes, TSC and PTEN, are vital to regulating the stem cell-like precursor cells that create the blood supply in *Drosophila*, the common fruit fly.

The researchers examined a signaling pathway called TOR that the cells use to gauge nutrition levels and stress, said study senior author Dr. Julian A. Martinez-Agosto, an assistant professor of human genetics and pediatrics and a researcher with the Eli and Edythe Broad Center of Regenerative Medicine and Stem Cell Research at UCLA.

"We wondered how an organism knows how many blood cells to make and when to make them in the context of injury and repair to tissue. In particular, we wondered how the blood progenitor cells sense that change and know when it's time to make more blood cells," Martinez-Agosto said. "We found that the TOR pathway uses these two genes to regulate its function and, when activated, it expands or increases the number of blood progenitor cells in the fly's blood."

▶ The study appears Sept. 5, 2012 in the advance online issue of the peer-reviewed journal *Development*.

Michelle Dragojlovic-Munther, a graduate student in the Martinez-Agosto laboratory and first author of the study, found that cells with increased activity of TOR have a competitive advantage, allowing them to divide and make more of themselves so they can make blood. These progenitors, Dragojlovic-Munther found, also have high levels of reactive oxygen species (ROS) - ions or very small molecules that include free radicals - which are known to damage cells and can predispose humans to aging and heart disease. But in this case, the ROS proved valuable.

The precursors, Martinez-Agosto said, were producing ROS all the time and when TOR was activated, the levels increased dramatically. Too much ROS caused them to divide more than normal. If they treated the flies with antioxidants, which reduce ROS levels, the cells would develop normally.

The finding could be important because the TOR pathway is abnormally activated in many cancers, and it may be possible to target the levels of ROS, which may help regulate the pathway.

[Continued on Next page >>](#)

Posted in: [Medical Science News](#) | [Medical Condition News](#)


Tags: [Cancer](#), [Cell](#), [Genetics](#), [Nutrition](#), [Pediatrics](#), [Stem Cell](#), [Stress](#)

[<< Developing countries NGO delegation to Global Fund submits report highlighting challenges, recommendations](#) | [Hendricks Regional Health implements Heart IT's WebPAX to help manage cardiac images >>](#)

Read in | [English](#) | [Español](#) | [Français](#) | [Deutsch](#) | [Português](#) | [Italiano](#) | [日本語](#) | [한국어](#) | [简体中文](#) | [繁體中文](#) | [Nederlands](#) | [Русский](#) | [Svenska](#) | [Polski](#)

### Comments

The opinions expressed here are the views of the writer and do not necessarily reflect the views and opinions of News-Medical.Net.



Advertisement

Ads by Google

#### Living With Cancer

View survivor stories & chat online w/ oncology information experts. [cancercenter.com](http://cancercenter.com)

#### Are You Depressed?

Find out if you may pre-qualify for our clinical research study. [www.MyDepressionStudy.com](http://www.MyDepressionStudy.com)

#### Party Bus 4 All Occasions

Affordable Limo Buses for any Celebrations (855) 466-5240 [www.OneawesomeLimo.com](http://www.OneawesomeLimo.com)

#### Heart Attack Signs?

Know the 4 Bodily Signs. Take The Simple Heart Test Now [www.simplehearttest.com](http://www.simplehearttest.com)

#### Prostate Cancer Stages

Know The Early Stages Of Prostate Cancer. Expert Advice & Info Here. [symptomfind.com/ProstateCancer](http://symptomfind.com/ProstateCancer)



**9 Foods You Should Eat for Diabetes.**  
Avocado is one of them!

[Learn More](#)  
JOYBAUER.com  
**FOODCURES**

follow us on  
**twitter**




January 9, 2013

Other search tools: [Drugs](#) | [Health](#) | [News](#)

930 people on this site  
powered by chartbeat

[Terms](#) [Submit News](#) [About](#) 

### Latest News

- [Concern regarding cefixime failure rate in gonorrhea patients](#)
- [Bilingual older people reap neural rewards](#)
- [Surgical methods outperform radiation therapy in prostate cancer](#)
- [Susceptibility genes for bovine digital dermatitis found](#)
- [Oxaliplatin and bevacizumab disappoint for rectal cancer](#)
- [Tibial artery calcification predicts foot ulceration](#)
- [Risk factors for retinopathy of prematurity identified](#)
- [Reducing air pollution from wood stoves may increase life expectancy](#)
- [Discussing patients' end-of-life wishes 'key' in Huntington's](#)
- [Prien filtration tested for red blood cell transfusions](#)

## TSC and PTEN genes important in controlling blood precursor cells in Drosophila

Published on September 6, 2012 at 1:09 AM · No Comments

[Recommend](#) 4 [Tweet](#) 8 [Share](#) 0

<< Continued from Previous page

"What this study may be telling us is that too much ROS is causing more cells to divide and we may be able to target therapies that reduce ROS to significantly improve the condition," Martinez-Agosto said, adding that specifically targeted antioxidants might be a potential treatment in certain subsets of blood disorders. "Sometimes that pathway is working more than it should, and we need the right amount of ROS for balance. It's like Goldilocks, there can't be too little or too much. We need it just right."

Going forward, Martinez-Agosto and his team will try to determine where the ROS is coming from and perhaps discover an enzyme that may be a good target for therapeutics. They know that the higher ROS levels in blood progenitors are not coming from mitochondria, the cell's power source, but have not identified how they are being produced.

"This study highlights mechanistic differences between TSC and PTEN on TOR function and demonstrates the multifaceted roles of a nutrient-sensing pathway in orchestrating proliferation and differentiation of myeloid-specific blood progenitors through regulation of ROS levels and the resulting myeloproliferative disorder when deregulated," the study states.

Source: University of California - Los Angeles Health Sciences

Be the first to rate this post

Posted in: [Medical Science News](#) | [Medical Condition News](#)

Tags: [Cancer](#), [Cell](#), [Genetics](#), [Nutrition](#), [Pediatrics](#), [Stem Cell](#), [Stress](#)

[Permalink](#) | [Comments \(0\)](#)

<< [Developing countries NGO delegation to Global Fund submits report highlighting challenges, recommendations](#) | [Hendricks Regional Health implements Heart IT's WebPAX to help manage cardiac images](#) >>

Read in | [English](#) | [Español](#) | [Français](#) | [Deutsch](#) | [Português](#) | [Italiano](#) | [日本語](#) | [한국어](#) | [简体中文](#) | [繁體中文](#) | [Nederlands](#) | [Русский](#) | [Svenska](#) | [Polski](#)

### Comments

The opinions expressed here are the views of the writer and do not necessarily reflect the views and opinions of News-Medical.Net.

Post a new comment



**SUNRISE**  
For Men

A TURNING POINT  
Riverside, California  
855-240-8230

Ads by Google

#### Living With Cancer

View survivor stories & chat online w/ oncology information experts.  
[cancercenter.com](http://cancercenter.com)

#### Air Force Limo & Town Car

1-323-788-2277  
Available 24/7 Ask for Jack  
[airforce1limo.com/](http://airforce1limo.com/)

#### Are You Depressed?

Find out if you may pre-qualify for our clinical research study.  
[www.MyDepressionStudy.com](http://www.MyDepressionStudy.com)

#### Party Bus 4 All Occasions

Affordable Limo Buses for any Celebrations (855) 466-5240  
[www.Oneawesomelimo.com](http://www.Oneawesomelimo.com)

#### Heart Attack Signs?

Know the 4 Bodily Signs. Take The Simple Heart Test Now  
[www.simplehearttest.com](http://www.simplehearttest.com)



Boston Scientific

Know. What?

Advertisement