

f

 $\mathbb{X}$ 

in

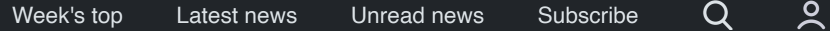
22

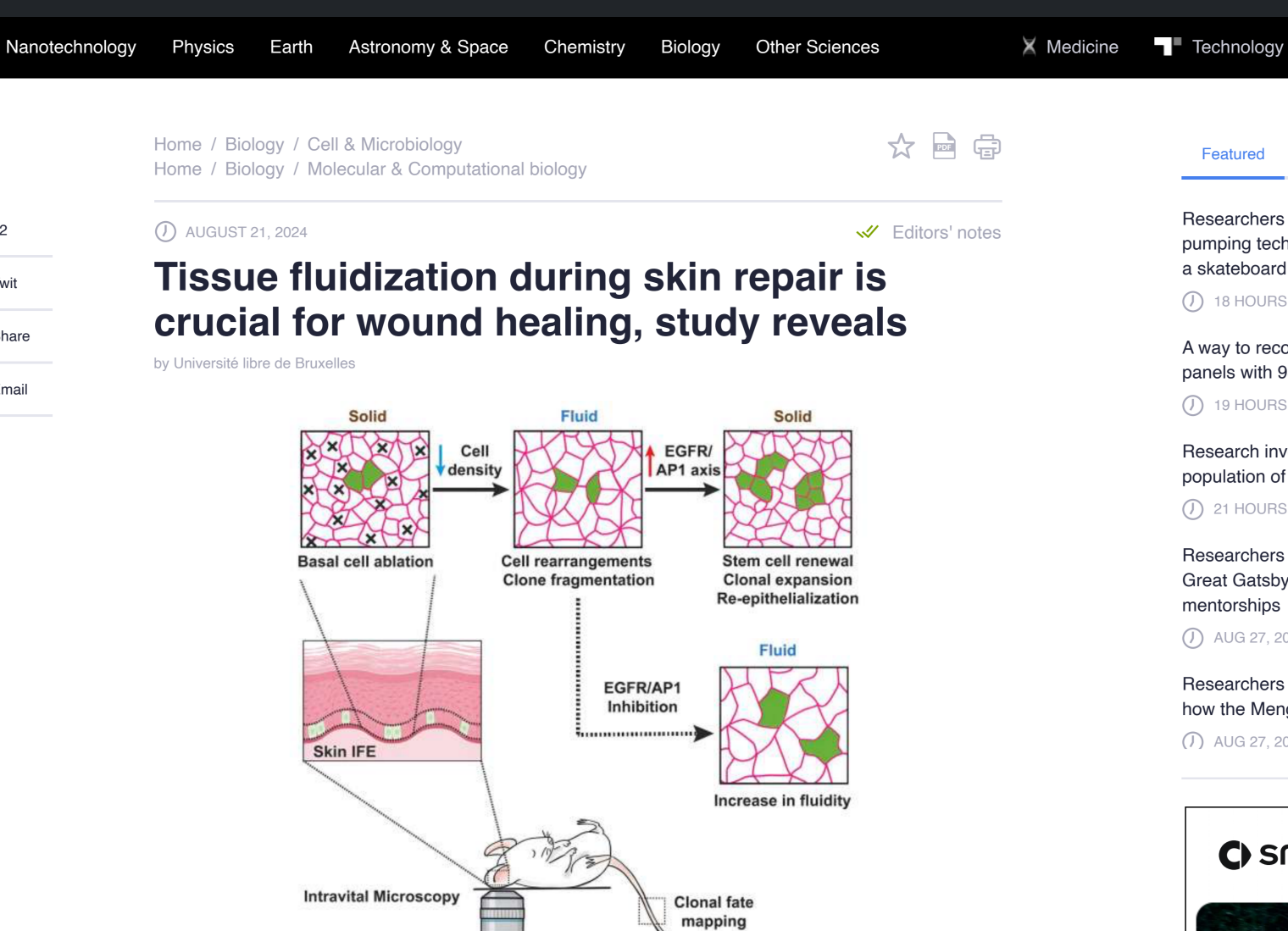
Twit

Share

Email

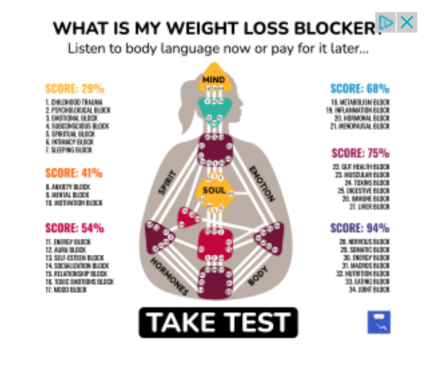
Topics





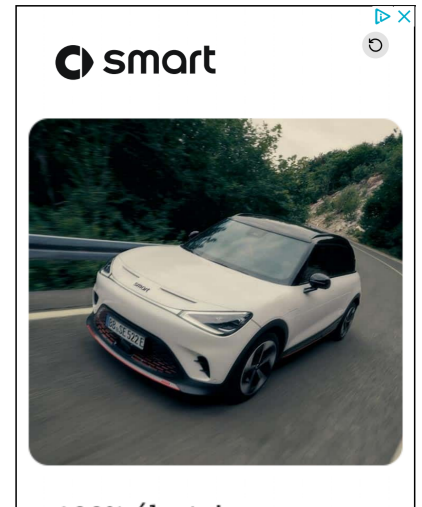
Credit: Cell (2024). DOI: 10.1016/j.cell.2024.07.031

The ability to repair tissue following injuries is essential for the survival of all animals. Following wounding, the skin is repaired by activating, migrating, and dividing skin stem cells. Defects of wound healing in humans lead to chronic wounds that constitute a significant clinical problem with a huge financial burden.



In a study published in *Cell*, researchers led by Prof. Cédric Blanpain, MD/Ph.D., investigator of the WEL Research Institute, Director of the Stem Cells and Cancer Laboratory, and Professor at the Université Libre de Bruxelles, discovered that wound healing is accompanied by a change in the physical properties of the skin with a switch from a solid to liquid state that is essential for

Featured	Last Comments	Popular
	model physics of inique used to ach half-pipe	
() 18 HOURS	AGO	0
-	over silver from de 8% efficiency	ad solar
() 19 HOURS	AGO	<b>,</b> 0
	estigates variable globular cluster N	
21 HOURS	AGO	0
	find academic equ Curve in science	uivalent of
() AUG 27, 20	)24	0
	propose a theory ga dolmen was bu	•
() AUG 27, 20	)24	



100% électrique. Jamais discrète.

La smart #1.

Réservez un essai ! →

Les mentions légales

## tissue repair.

Using multidisciplinary approaches combining analysis of the behavior of stem cells in living at single-cell resolution, mathematical modeling, biophysical studies, and functional experiments, Rahul Sarate and colleagues have investigated the changes in the physical properties of the skin during wound healing and the molecular mechanisms that regulate this process.

By imaging single fluorescently labeled skin stem cells in real-time in vivo, the ULB researchers found that the physical property of the skin epidermis is dynamically regulated during wound healing. A couple of days following wounding, the skin tissue undergoes fluidization, a transition from a solid-like state to a fluid-like state, that leads to the dispersion of stem cells. Then, the tissue switches back to a solid-like state that is associated with tissue regeneration and repair.

WAKE UP TIME	6 AM	7 А			8 AM	LOSING W	18-25	26-35	36-55	56+
DAILY MEALS	1	2	3		4+	DAILY WATER INTAKE			++	+
						YOUR BMI	40+	30+	25-30	20-25
HOURS OF SLEEP	5	5 6	7	7	7 8+	FASTING SCHEDULE	16:8	12:12	14:10	18:6
TAKE THE TEST										

By molecular profiling of skin stem cells during wound repair, the researchers identified a regenerative gene signature at the early step of tissue repair. Pharmacologically blocking different components of this gene signature strongly inhibits wound healing and impairs the switch from fluid to solid-like state, showing the importance of the dynamic regulation of solid and fluid-like states for wound healing.

"It was very exciting and surprising to discover that tissue regeneration is orchestrated by a modulation of the physical property of the skin. The activation of signaling pathways that regulate the dynamic changes in tissue fluidity during wound healing is essential for tissue repair," explains Sarate, the first author of the paper.

"It will be important to define whether similar changes in tissue physical properties are also important for the repair of other tissues. We hope that by modulating the dynamic transition of tissue fluidity, we will be able to boost tissue regeneration and wound healing, which might be very important to treat patients with chronic wounds that do not heal spontaneously," says Prof. Cedric Blanpain, the director of this study.

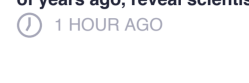
More information: Rahul M. Sarate et al, Dynamic regulation of tissue fluidity controls skin repair during wound healing, *Cell* (2024). DOI: 10.1016/j.cell.2024.07.031. www.cell.com/cell/fulltext/S0092-8674(24)00825-0

Journal information: Cell []

Provided by Université libre de Bruxelles 🖸



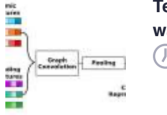








Global timber supply threatened as climate change pushes cropland northwards 1 HOUR AGO



Team using AI finds a cheaper way to make green hydrogen () 5 HOURS AGO



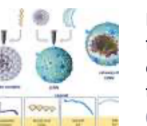
Ancient sea cow that was attacked by both a primeval crocodile and shark sheds new light on prehistoric food chains () 6 HOURS AGO



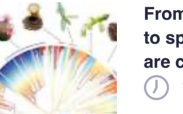
How beetle juice led to the discovery of a virus and solved the mystery of a superworm die-off () 13 HOURS AGO



Framework for solving parabolic partial differential equations could guide computer graphics and geometry processing () 13 HOURS AGO



Researchers take inspiration from viruses to improve delivery of nucleic acid-based therapies to cancer cells () 13 HOURS AGO



From smooth and button-size to spiky and giant-size, why are cacti so diverse? () 13 HOURS AGO

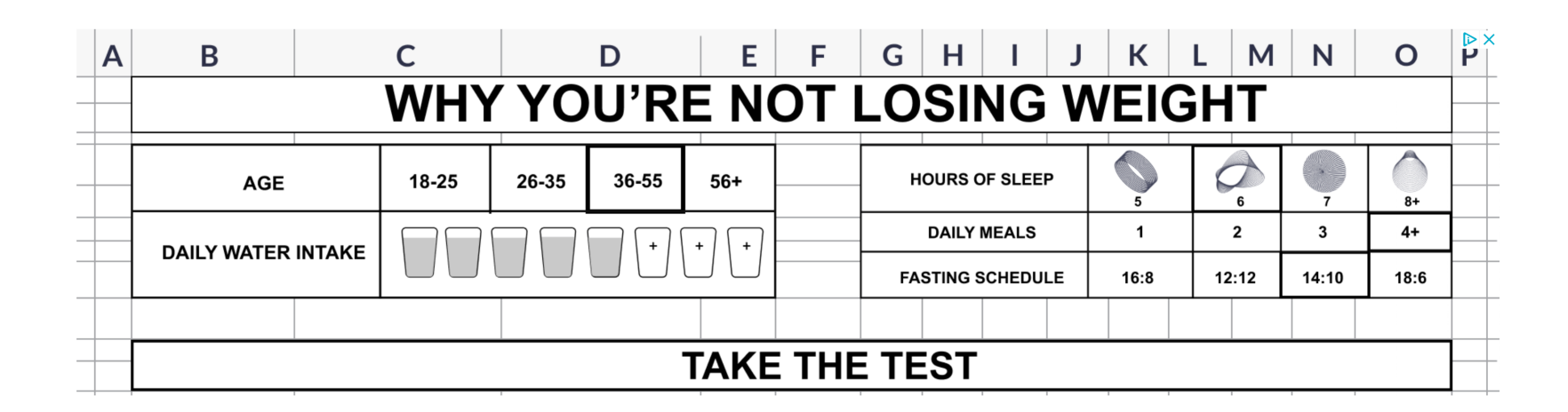
## **Relevant PhysicsForums posts**

Will cryosleep ever be a reality? () 2 HOURS AGO

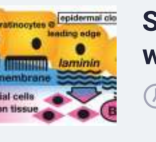
Any suggestions to dampen the sounds of a colostomy bag? 14 HOURS AGO

The predictive brain (Stimulus-Specific

			<ul><li>AUG 27, 2024</li></ul>
Explore further Small RNAs take on the big task of helping skin we	ounds heal better and faste	er with minimal scarring	Any stereo audio learning resources for other languages?
22 shares Facebook	🖡 Facebook 💓 Twitter 🔀 Email	Feedback to editors	Cannot find a comfortable side-sleeping position
			AUG 24, 2024
			More from Biology and Medical



## **Related Stories**



Small RNAs take on the big task of helping skin wounds heal better and faster with minimal scarring / FEB 1, 2024



3D printing of blood plasma may speed up wound healing () NOV 30, 2021



Wound-homing molecule found to accelerate tissue repair











Study pinpoints cell that helps liver heal () MAY 2, 2024

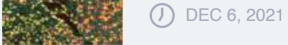


A novel protein therapy for efficient skin wound healing

() JUL 17, 2019



 $\bigcirc$ 





## Ads by TrendMD

Challenges for Foundation Phase Teachers in Interacting with Parents during the COVID-19 Pandemic: A Case Study of Mangaung Primary Schools, South Africa 🕑 Annemie Grobler, The African Journal of Information and Communication, 2022

The First President: A Life of John L. Dube, Founding President of the ANC, Heather Hughes : book review 🗹

Bernard K. Mbenga, Historia

The Johan Bergh Historia Award 🖸 Historia, 2022

The politics of emotion, knowledge and identity Knowledge in the Blood : Confronting Race and the Apartheid Past, J.D. Jansen : book review 🗹

Charl Blignaut, Historia, 2011

[email protected] and renewal / [email protected] : besinning en vernuwing

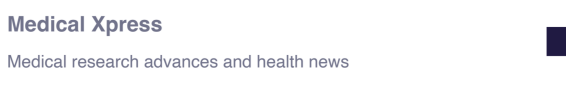
 $\leftarrow$ 

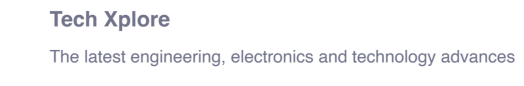
Lindie Koorts, Historia, 2016

Alphabetic list of articles and authors in Historia 45(1 and 2). May and November 2000 / Alfabetiese lvs van artikels en outeurs Historia 45(1 en 2) Mei en Nove...











in

Science X The most comprehensive sci-tech news coverage on the web

Newsletters		Follow us		
Email	Subscribe	f 🕅		
Science X Daily and the Weekly Email Newsletter a receive your favorite sci-tech news updates in your	•	u to		

Тор	Help	Science X Account	Android app
Home	FAQ	Premium Account	iOS app
Search	About	Archive	RSS feeds
Mobile version	Contact	News wire	Push notification