

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 9,720,000 条结果 (用时 0.46 秒)

### Tissue Regeneration without Stem Cell Transplantation: Self-Healing ...

<https://www.hindawi.com/journals/sci/2018/7412035/> ▼ [翻译此页](#)

作者: F Facchin - 2018 - [相关文章](#)

2018年6月20日 - To **rescue damaged tissues** and restore functional organ mass, huge efforts .... The possibility of using **physical energies** to boost regenerative ...

### How tissue damage MET metabolism: Regulation of the systemic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5354237/> - [翻译此页](#)

作者: S Kashio - 2017 - [被引用次数: 1](#) - [相关文章](#)

**Tissue** injury often occurs from the outside because of **physical** injury. .... (B) Enhancement of SAM metabolism in the fat body affects **energy** wasting and aging. ... Enhancing the dFoxO-Gnmt axis **rescues** age-dependent SAM accumulation ...

### Nanotechnology May Be Used To Regenerate Tissues, Organs ...

<https://www.sciencedaily.com/releases/2007/05/070503205701.htm> ▼ [翻译此页](#)

2007年5月7日 - ... biology may enable **damaged tissues** and **organs** to heal themselves. ... **tissue**, we have been able to **rescue** and regrow rapidly **damaged** ...

### Fashioning Cellular Rhythms with Magnetic Energy and Sound ...

<https://www.cellr4.org/article/839> ▼ [翻译此页](#)

作者: C Ventura - [被引用次数: 3](#) - [相关文章](#)

Consonant with a major role of **physical** forces in the specification of living .... Moreover, conditioned medium from high-density fibroblast cultures **rescued** ..... their pluripotency and rescuing potential in **damaged organs**, or cope with **tissue** or ...

### 6 Exercises for Initiating DNA Repair and Cellular Rejuvenation

<https://www.consciouslifestylemag.com/dna-repair-cellular-rejuvenation/> ▼ [翻译此页](#)

This type of cell death can **damage** the surrounding **tissues** as it sets free potentially ... It is conceivable that the "new" **energy** medicines of qigong and vibrational ... visualizing their immune cells coming to the **rescue** and killing cancer cells. .... Her unconventional journey—from hard-core **medical** research on the faculty at ...



**Name of Journal:** *World Journal of Stem Cells*

**Manuscript NO:** 46336

**Manuscript Type:** REVIEW

**Physical energies to the rescue of damaged tissues**

Federica Facchin *et al.* Physical energies and stem cell stimulation

Federica Facchin, Silvia Canaider, Riccardo Tassinari, Chiara Zannini, Eva Bianconi,  
Valentina Taglioli, Elena Olivi, Claudia Cavallini, Marco Tausel, Carlo Ventura

## Abstract

Rhythmic oscillatory patterns sustain cellular dynamics, driving the concerted action of regulatory molecules, microtubules, and molecular motors. We describe cellular

## Match Overview

1	Crossref 91 words Carlo Ventura. "Regenerative Medicine on the Verge of the 4th Industrial Revolution: What We May Envision When ..."	1%
2	Internet 55 words crawled on 16-Dec-2018 <a href="http://www.laser-therapy.us">www.laser-therapy.us</a>	1%
3	Internet 49 words crawled on 09-Jun-2017 <a href="http://www.omicsonline.org">www.omicsonline.org</a>	<1%
4	Internet 39 words crawled on 20-Jun-2014 <a href="http://meetings.aps.org">meetings.aps.org</a>	<1%
5	Crossref 37 words Iara B. Santelices, Douglas E. Friesen, Clayton Bell, Cameron M. Hough et al. "Response to Alternating Electric Fields in Human Mesenchymal Stem Cells"	<1%
6	Internet 33 words crawled on 11-May-2019 <a href="http://mts-science.com">mts-science.com</a>	<1%
7	Crossref 30 words Carlo Ventura. "Seeing Cell Biology with the Eyes of Physics", NanoWorld Journal, 2017	<1%
8	Internet 26 words crawled on 10-May-2019 <a href="http://www.physiology.org">www.physiology.org</a>	<1%
9	Internet 25 words crawled on 09-Mar-2019 <a href="http://doaj.org">doaj.org</a>	<1%
10	Internet 24 words crawled on 19-Jun-2017 <a href="http://www.jove.com">www.jove.com</a>	<1%
11	Crossref 22 words G. Albrecht-Buehler. "A long-range attraction between aggregating 3T3 cells mediated by near-infrared light scattering"	<1%





All

Images

Videos

翻译成中文

关闭取词

122,000 Results

Any time ▾

### [PDF] Injury, tissue damage, healing-return to function

[www.massagereferences.com/articles/Injury\\_tissue\\_damage\\_and\\_healing.pdf](http://www.massagereferences.com/articles/Injury_tissue_damage_and_healing.pdf)

Regeneration refers to the formation of new cells of the same type as the **damaged** or **dead cells**.

Replacement refers to the **replacement of dead or damaged cells** by cells of a different type. These replacement cells lead to the formation of a scar, consisting mainly of collagen fibres.

### [PDF] Chapter 3: Tissue repair: Regeneration, Healing, & Fibrosis.

[www.medicinbau.com/uploads/7/9/0/4/79048958/chapter\\_3.pdf](http://www.medicinbau.com/uploads/7/9/0/4/79048958/chapter_3.pdf)

The relative contribution of **regeneration** and scarring in **tissue repair** depends on the ability of the **tissue** to regenerate and the extent of the injury. **scar formation** is the predominant **healing** process that occurs when the extracellular matrix (ECM) framework is **damaged** by severe injury.

### Gen med Chapter 1 Flashcards | Quizlet

<https://quizlet.com/148778694/gen-med-chapter-1-flash-cards> ▾

\***Damaged** muscle cells and **tissue** are replaced by collagen **tissue** \*The more **tissue damaged**, the more scar **tissue** formed \*A large noncontractile scar within a muscle can be disabling.

\*Significant **damage** to smooth or cardiac muscle can lead to severe impairment or complete loss of function in the associated organ

### Patho Chapter 5 Flashcards | Quizlet

<https://quizlet.com/92035033/patho-chapter-5-flash-cards> ▾

Types of tissue **injury causing inflammation**. direct physical damage such as **cuts** or **sprains**, **caustic chemicals** such as **acids** or **drain cleaners**, **ischemia** or **infarction**, **allergic reactions**, **extremes of heat or cold**, **foreign bodies** such as **splinters** or **glass**, and **infection**.

### Module II: Cells and Tissues: Injury and Repair

<https://toxlearn.nlm.nih.gov/htmlversion/module2.html> ▾

Jan 16, 2015 · **Toxicants** can injure any of the components of the cell, causing cell damage, **malfunction**, or death. While **toxicants** have the potential to affect all components of a cell, the sites typically targeted are the **cell membrane** and **organelles** such as the **nucleus**, **ribosomes**, **peroxisomes**, **lysosomes**, and **mitochondria**.

### VascuCleanse Plus Report - The Healing Stop

[thehealingstop.com/products/vascucleanse/vascucleanse-report](http://thehealingstop.com/products/vascucleanse/vascucleanse-report) ▾

Modify the **damage** or toxic compounds such as heavy metals and free radicals. Enhance the permeability for digestive, circulatory, and cell membranes. As the most powerful, natural electrolyte known, fulvic acid restores electrical balance to **damaged** cells, neutralizes toxins and can eliminate food poisoning within minutes.