

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 62540

**Manuscript Type:** CASE REPORT

**Therapeutic effect of autologous concentrated growth factors on lower-extremity chronic refractory wounds: A case report**

Liu P *et al.* CGF on chronic refractory wounds

Po Liu, Yang Liu, Chang-Neng Ke, Wei-Shan Li, Yue-Ming Liu, Shi Xu

### Abstract

#### BACKGROUND

Management of chronic refractory wounds is one of the toughest clinical challenges for

### Match Overview

1	Internet 20 words crawled on 22-Mar-2021 <a href="http://en.wikipedia.org">en.wikipedia.org</a>	1%
2	Internet 16 words crawled on 09-Jun-2020 <a href="http://www.mdpi.com">www.mdpi.com</a>	1%

The therapeutic effect of autologous concentrated growth factors c



ALL

IMAGES

VIDEOS

61,900 Results

Any time ▾

## Clinical guideline on topical growth factors for skin ...

<https://academic.oup.com/burnstrauma/article/doi/...>

Sep 28, 2020 · Adverse reactions and precautions for topical **growth factors** for skin **wounds**. So far, no toxic **effects** or adverse reactions have been reported to be caused directly by the application of eGFs onto human skin **wounds** [4, 42, 44, 45, 110–111] (GRADE recommendation: weak; quality of evidence: low). Possible adverse **effects** include local allergic reactions such as redness, swelling, pruritus, transient pain, etc. which will disappear after withdrawal of **growth factors**.

**Author:** Chun-Mao Han, Biao Cheng, Pan Wu    **Publish Year:** 2020

## Autologous Platelet-Rich Plasma for Diabetic Foot Ulcer ...

<https://www.sciencedirect.com/science/article/pii/S1043276020302009>

Dec 01, 2020 · The **effect** of PRP on **wound healing** has been mainly attributed to the release of various bioactive molecules including **growth factors**, chemokines, and cytokines, stored in platelets, which could promote angiogenesis, modulate extracellular matrix (ECM), and accelerate cellular recruitment, proliferation, and differentiation .

**Author:** Shiyong Shao, Ruping Pan, Yong Chen    **Publish Year:** 2020

## Allogeneic Platelet-Rich Plasma Therapy as an Effective ...

<https://www.sciencedirect.com/science/article/pii/S0022480419306535>

Feb 01, 2020 · PRP is a **concentrated** platelet plasma obtained by separating and concentrating whole blood, which has a **concentration** of at least four times the platelets in whole blood. 4 It contains abundant **growth factors** 5 and has a healing **effect** on **wounds** and tissues. 6 The increasing maturation

## Search Tools

Turn on Hover Translation (开启取词)

Therapeutic effect of autologous concentrated growth factors on lo



ALL IMAGES VIDEOS TOOLS

### (PDF) Comparison of Allogeneic Platelet-rich Plasma With ...

<https://www.researchgate.net/publication/342016976...>

Lower extremity ulcers affect millions of people, ... These findings could provide novel therapeutic targets for refractory wounds. ... The growth factors present in platelet-rich plasma (PRP ...

### (PDF) Autologous derived, platelet-rich plasma gel in the ...

<https://www.researchgate.net/publication/233405531...>

There is a growing body of evidence that suggests that wound healing in chronic diabetic foot ulcers is growth factor dependent and that the therapeutic delivery of these growth factors to wounds ...

#### PEOPLE ALSO ASK

How are exogenous growth factors used to treat skin wounds?



What are chronic wounds?



Why is chronic wound closure important?



Feedback

### Clinical guideline on topical growth factors for skin ...

<https://academic.oup.com/burnstrauma/article/doi/...>

Author: Chun-Mao Han, Biao Cheng, Pan Wu Publish Year: 2020

See also: Adverse reactions and precautions for topical growth factors for skin wounds. So far no

### Search Tools

Turn on Hover Translation (开启取词)

### [Comparison of Allogeneic Platelet-rich Plasma With ...](#)

<https://journals.sagepub.com/doi/full/10.1177/0963689720931428>

Abstract. **Autologous** platelet-rich plasma (au-PRP) has been widely used for the management of **refractory chronic wounds**. However, patients with diabetic **lower extremity** ulcers (DLEUs) usually have complicated clinical conditions, and the utility of au-PRP is limited. In this study, the feasibility, effectiveness, and safety of allogeneic platelet-rich plasma (al-PRP) and au-PRP were investigated and ...

Cited by: 1

Author: Min He, Min He, Xuewen Guo, Xuewen Guo,...

Publish Year: 2020

### [\(PDF\) Autologous derived, platelet-rich plasma gel in the ...](#)

<https://www.researchgate.net/publication/233405531...>

There is a growing body of evidence that suggests that wound healing in **chronic** diabetic foot ulcers is **growth factor** dependent and that the **therapeutic** delivery of these **growth factors** to **wounds** ...

### [Allogeneic Platelet-Rich Plasma Therapy as an Effective ...](#)

<https://www.sciencedirect.com/science/article/pii/S0022480419306535>

Feb 01, 2020 · PRP is a **concentrated** platelet plasma obtained by separating and concentrating whole blood, which has a **concentration** of at least four times the platelets in whole blood. 4 It contains abundant **growth factors** 5 and has a healing **effect** on **wounds** and tissues. 6 The increasing maturation of separation and extraction technologies for PRP has led ...

Cited by: 3

Author: Xuan Liao, Jun-Xian Liang, Sheng-Hong Li, ...

Publish Year: 2020

### [Clinical guideline on topical growth factors for skin ...](#)

<https://academic.oup.com/burnstrauma/article/doi/...>

Sep 28, 2020 · Adverse reactions and precautions for topical **growth factors** for skin **wounds**. So far, no toxic **effects** or adverse reactions have been reported to be caused directly by the application of eGFs onto human skin **wounds** [4, 42, 44, 45, 110–111] (GRADE recommendation: weak; quality of evidence: low). Possible adverse **effects** include local allergic reactions such as redness, swelling, pruritus, transient pain, etc. which will disappear after withdrawal of **growth factors**.

Author: Chun-Mao Han, Biao Cheng, Pan Wu    Publish Year: 2020

### [\(PDF\) Comparison of Allogeneic Platelet-rich Plasma With ...](#)

<https://www.researchgate.net/publication/342016976...>

**Lower extremity** ulcers affect millions of people. These findings could provide novel **therapeutic**

#### See results for

##### Diabetic foot ulcer (Major Complication)

Diabetic foot ulcer is a major complication of diabetes mellitus, and probably the major component of the diabetic foot. Wound healing is an i...