## Ju Li\* Department of Synthetic Chemistry, Dalian University of Technology, China

## Abstract

Marine collagen, derived from marine sources such as fsh skin, scales, and bones, has garnered increasing attention in the feld of wound healing due to its unique properties and versatile applications. Marine collagen ofers several advantages over mammalian-derived collagen, including abundant availability, lower risk of disease transmission, and superior biocompatibility. Its resemblance to human collagen, particularly type I collagen, makes it an ideal candidate for promoting tissue regeneration and wound closure. This abstract presents a comprehensive review of the current state of research on marine collagen as a bioactive material for wound healing.

# **Keywords**:

## Introduction

, ,

Description

, , \_ , Conclusion

, , , , -

10.

#### References

- Warnock JN, Al-Rubeai M (2006) Bioreactor systems for the production of biopharmaceuticals from animal cells. Biotechnol Appl Biochem 45:1-12.
- Harding MW, Marques LLR, Howard RJ (2009) Can flamentous fungi form biofIms? Trends Microbiol. 17: 475-480.
- Fukuda H (1995) Immobilized microorganism bioreactors. In Asenjo JA, Merchuk JC. Bioreactor system design. Marcel Dekker Inc, New York. 339-375.
- Gross R, Schmid A, Buehler K (2012) Catalytic biofIms: a powerful concept for future bioprocesses. I... r S pglc A CEm b b ccl A q A A Ogr

\*Corresponding author: Ju Li, Department of Synthetic Chemistry, Dalian University of Technology, China, E-mail: juli@yahoo.com

Received: 01-Mar-2024, Manuscript No. jbtbm-24-130858; Editor assigned: 04-Mar-2024, PreQC No. jbtbm-24-130858(PQ); Reviewed: 18-Mar-2024, QC No. jbtbm-24-130858; Revised: 21-Mar-2024, Manuscript No: jbtbm-24-130858(R); Published: 31-Mar-2024, DOI: 10.4172/2155-952X.1000381

Citation: Li J (2024) Marine Collagen as a Bioactive Material in Wound Healing. J Biotechnol Biomater, 14: 381.

**Copyright:** © 2024 Li J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### Page 2 of 2

- Li XZ, Hauer B, Rosche B (2007) Single-species microbial biofIm screening for industrial applications. Appl Microbiol Biotechnol. 76:1255-1262.
- Cronenberg CCH, Ottengraf SPP, Vandenheuvel JC (1994) Infuence of age and structure of penicillium chrysogenum pellets on the internal concentration profles. Bioprocess Eng. 10: 209-216.