

Biologic Fish Skin Bandage for Healing Burns and Other Wounds

Tech ID: 33826 / UC Case 2018-812-0

ABSTRACT

Researchers at the University of California, Davis have developed a biologic dressing derived from fish skin to enhance wound healing.

FULL DESCRIPTION

This technology involves a method for preparing a biological bandage using fish skin, specifically designed for healing wounds such as burns. It harnesses the natural healing properties of fish skin, combined with a meticulous sterilization and preparation process, to create a biocompatible, efficient wound dressing suitable for both humans and animals.

APPLICATIONS

- Hospital and clinical wound care for humans
- Veterinary medicine for domestic and wildlife animals
- Emergency medical services for first aid and trauma care
- ▶ Long-term care facilities for pressure wounds and chronic injuries management

FEATURES/BENEFITS

- ▶ Biocompatible and promotes cellular proliferation and tissue remodeling
- Edible property makes it safe for use in veterinary applications
- Reduces the risk of zoonotic diseases compared to conventional animal-based xenografts
- Lower risk of immune reaction and rejection
- Cost-effective compared to other biological and synthetic dressings
- Protection of wounds from mechanical trauma and contamination
- Overcomes the limitations of synthetic bandages and conventional xenografts
- Addresses the scarcity and high cost of natural and synthetic collagen matrix substitutes
- ▶ Provides a solution for treating severe tissue injuries that do not heal with standard care

PATENT STATUS

Patent Pending

CONTACT

Victor Haroldsen haroldsen@ucdavis.edu tel: 530-752-7717.



INVENTORS

Peyton, Jamie

OTHER INFORMATION

KEYWORDS burns, wound healing, fish skin, tilapia, bandages, dressings

CATEGORIZED AS

Medical

Other

- Rehabilitation
- ► Therapeutics
- Veterinary
 - Companion
 - Animal
 - Large Animal
 - Other
 - ► Therapeutics

RELATED CASES

2018-812-0

University of California, Davis	Tel:	\odot 2024, The Regents of the University of California	
Technology Transfer Office	530.754.8649		<u>Terms of use</u>
1 Shields Avenue, Mrak Hall 4th Floor,	techtransfer@ucda	avis.edu	Privacy Notice
Davis,CA 95616	https://research.ucdavis.edu/technology-		
	<u>transfer/</u>		
	Fax:		
	530.754.7620		