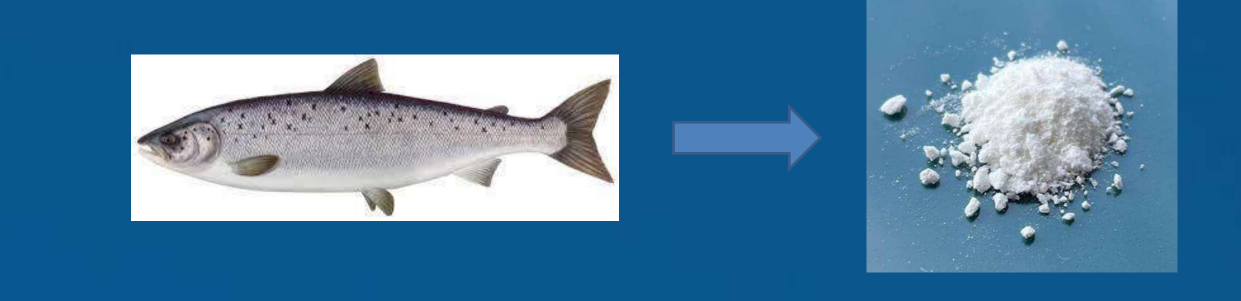
## Lyophilisate of collagen and glycosaminoglycans isolated from fish skin

National Centre for Research and Development E-NNOVATE International Innovation Show

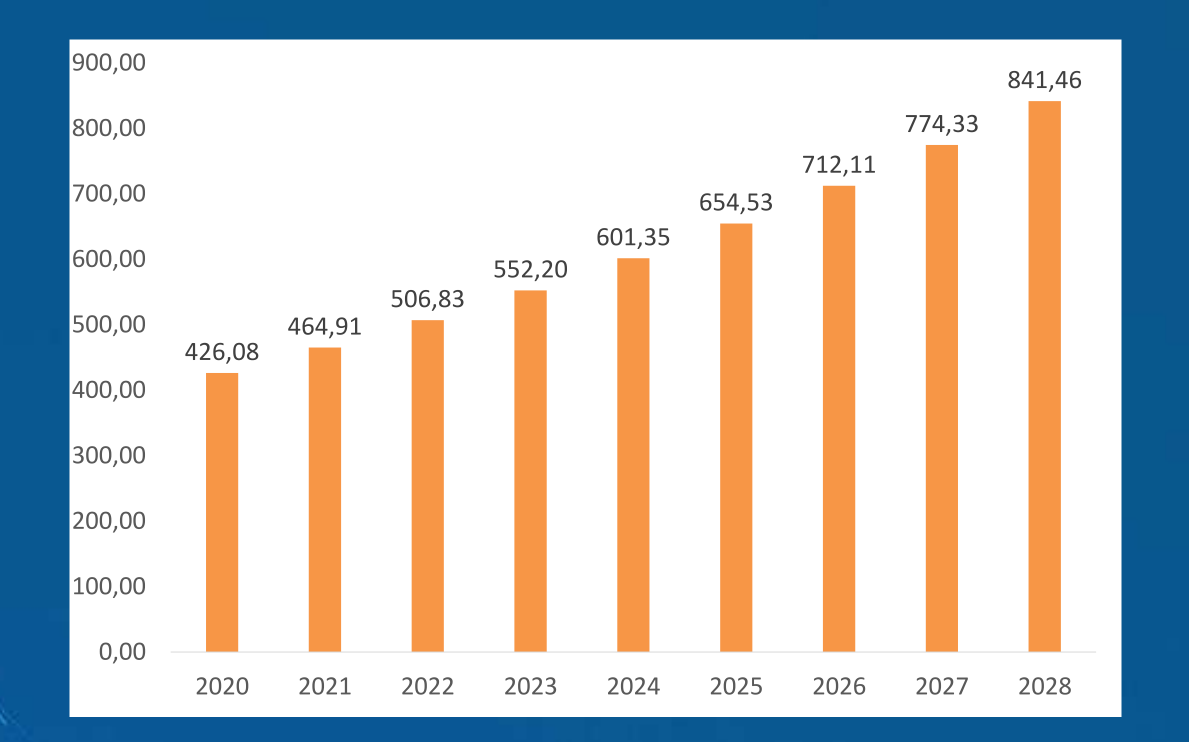
## Beata Kaczmarek-Szczepańska, Paweł Antosik, Katarzyna Burlikowska, Justyna Kozłowska, Iwona Otrocka-Domagała, Lidia Zasada

## NICOLAUS COPERNICUS UNIVERSITY IN TORUN, POLAND

Collagen with glycosaminoglycans:



- ensures proper hydration and tension of the skin,
- accelerates the healing of wounds and supports the process of fusion of broken bones,
- helps to maintain proper elasticity of blood vessels, which affects blood circulation in the body,
- protects internal organs,
- has a positive effect on strengthening the immunity of the musculoskeletal system.



Value of the European collagen market by source (marine) in 2020-2028 (million USD)

Novel raw material composed of collagen and glycosaminoglycan in powder form

 Isolated from wastes from the food industry
 Biocompatible and safe to be used in contact with the body

 Stable in room conditions
 Easy to store and transport

Invention is at the fifth (out of nine) implementation readiness level (TRL5)

METHOD OF LYOPHILISATE OBTAINMENT WILL BE PATENTED application in progress

Financial support from the National Center for Research and Development in TANGO V program (agreement number TANGO-V-A/0020/2021-00) is gratefully acknowledged

Contact: Beata Kaczmarek-Szczepańska E-mail: beata.kaczmarek@umk.pl