

Your source for the latest research news

# Science News

from research organizations

# Scientists develop sustainable way to extract chitin from prawn shells

*Date:* May 8, 2020 *Source:* Nanyang Technological University

*Summary:* Scientists have developed a green way to create chitin, by using two forms of food waste - prawn shells and discarded fruit - and fermenting them.

Share: f 🕑 🦻 in 🖾

## FULL STORY

Scientists at Nanyang Technological University, Singapore (NTU Singapore) have developed a green way to create chitin, by using two forms of food waste -- prawn shells and discarded fruit -- and fermenting them.

Chitin serves a wide variety of uses in the food industry, such as food thickeners and stabilisers, and as antimicrobial food packaging.

The NTU method is more sustainable than current approaches that chemically extract chitin from marine waste, which is costly, consumes large amounts of energy and leads to chemical by-products that may be discharged in industrial wastewater.

Six to eight million tons of crustacean waste are generated annually around the world, with 45 to 60 per cent of shrimp shells discarded as processing by-products.

Professor William Chen, Director of the Food Science and Technology programme at NTU, who led the research, said, "The huge amount of shrimp waste has sparked industrial interest as it is an abundant source of chitin. However, there is a problem in the extraction method, which is both unsustainable and harmful to the environment.

"Our new method takes crustacean waste and discarded fruit waste and uses natural fermentation processes to extract chitin. This is not only cost-effective, but also environmentally-friendly and sustainable, and helps to reduce overall waste," said Prof Chen.

The team's findings were published in peer-reviewed journal AMB Express in January 2020.

The NTU team tested ten sources of common fruit waste such as white and red grape pomace, mango and apple peels, and pineapple cores, in various fermentation experiments. They found that fruit waste contained enough sugar content to power the fermentation process that breaks prawn shells down into chitin.

They used 'X-ray diffraction' technique to determine the atomic and molecular structure of the chitin created using the new method and its level of purity was measured using a 'crystallinity index'. The extracted crude chitin samples from prawn shells fermented using fruit waste gave a crystallinity index of 98.16 per cent, which compared to commercial chitin samples with an index of 87.56 per cent. The fermentation process using the sugar content from the fruit waste produced higher quality chitin than the commercial one.

Prof Chen said, "Our research has led to not only higher quality chitin but a more sustainable and environmentallyfriendly process too. While the various types of fruit waste produced good results, the sugar from the pomace of red grapes had the best performance. This is also a cost-effective method for industry-scale operations, which could be of potential interest to wineries looking to reduce and upcycle their waste."

"This research also echoes NTU's translational research focus, which aims to develop sustainable innovations that benefit society and industry and create a greener future."

Mr Loo Yuen Meng, Managing Director of Integrated Aqua Singapore Pte. Ltd., who was not involved in the study, said, "The latest innovations developed by Prof William Chen from the Food Science and Technology programme at NTU, is an excellent example of how the expertise from an institute of higher learning can be applied to improve operational efficiency of the food industry while reducing food processing waste. Through a simple fermentation process, the high-value chitin and chitosan recovered from the prawn shells are environment-friendly, and the products can be re-connected back to the food industry."

By leaving chitin to undergo further stages of fermentation the NTU research team also found they could ferment it further into chitosan, which can be used as a growth enhancer in plant fertilisers, or as a controlled drug delivery system in pharmaceutical treatments.

The NTU team is now exploring ways to use chitosan to enhance previous research innovations such as food packaging created using soybean residue or Okara. This could potentially lead to the development of a more durable cellulose film with anti-microbial and anti-bacterial properties.

Prof Chen is also working with multiple companies to spur the adoption of greener industrial methods in producing chitin and chitosan.

## Story Source:

Materials provided by Nanyang Technological University. Note: Content may be edited for style and length.

## Journal Reference:

1. Yun Nian Tan, Pei Pei Lee, Wei Ning Chen. Microbial extraction of chitin from seafood waste using sugars derived from fruit waste-stream. *AMB Express*, 2020; 10 (1) DOI: 10.1186/s13568-020-0954-7

	Cite This Page: MLA APA Chicago
--	---------------------------------

Nanyang Technological University. "Scientists develop sustainable way to extract chitin from prawn shells." ScienceDaily. ScienceDaily, 8 May 2020. <www.sciencedaily.com/releases/2020/05/200508112919.htm>.

#### **RELATED STORIES**

Sea Shells for Sale: A New Source of Sustainable Biomaterials

July 5, 2017 — Over 7 million tons of mollusc shells are discarded by the seafood industry each year as unwanted waste -- and the vast majority of these shells are either thrown in landfills or dumped at sea. ... **read more** »

Wasted Nutrients: The Result of Widespread Food Waste

May 15, 2017 — Food waste in America is estimated that around 1,217 calories per person per day are squandered. A new study looks beyond the caloric value of food waste and focuses on the nutritional value of the ... **read more** »

Quarter of a Million Tons of Food Could Be Saved a Year With Better Logistics

Dec. 29, 2016 — Each year, around 88 million tons of food is discarded in the EU. This is something that researchers wants to do something about. They are now giving companies in the food supply chain specific tools ... **read more** »

Green Polymer Electrolyte Based on N-Phthaloylchitosan for Dye-Sensitized Solar Cells July 30, 2016 — A green polymer derived from bio-waste was applied to the dye-sensitized solar cells by scientists in a new study. Chitosan obtained from the insects' and crustaceans' chitin was modified to ... **read more** »

#### FROM AROUND THE WEB

Below are relevant articles that may interest you. ScienceDaily shares links with scholarly publications in the TrendMD network and earns revenue from third-party advertisers, where indicated.

Study on prawn shell waste into chitosan and its derivatives as value added products for cellulosic fibres

Md. Mofakkharul Islam et al., Research Journal of Textile and Apparel, 2017

**Recovery of copper from PCB manufacturing effluent using chitin and chitosan** Martin Goosey et al., Circuit World, 2012

Characterization and functionality of fibre-rich pomaces from the tropical fruit pulp industry Igor Ucella Dantas de Medeiros et al., British Food Journal, 2019

Some chitin/chitosan derivatives for corrosion protection and waste water treatments Sanaa M. El-Sawy et al., Journal of Economic Studies, 2001

Some chitin/chitosan derivatives for corrosion protection and waste water treatments Sanaa M. El-Sawy et al., Anti-Corr Met and Mat, 2001

Engineers find way to make ethanol, valuable chemicals from waste glycerin Pigment & Resin Technology, 2007

Biocept Targets Pathologists, Naturopaths to Drive Liquid Biopsy Adoption Precision Oncology News, 2019

Hopkins Spinout to Bring CancerSEEK Test to the Clinic 🗹

Powered by TREND MD

# **Free Subscriptions**

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- Email Newsletters
- RSS Feeds

## Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

- f Facebook
- Twitter
- in LinkedIn

# Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- Leave Feedback
- Contact Us

About This Site | Staff | Reviews | Contribute | Advertise | Privacy Policy | Editorial Policy | Terms of Use

Copyright 2020 ScienceDaily or by other parties, where indicated. All rights controlled by their respective owners. Content on this website is for information only. It is not intended to provide medical or other professional advice. Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners. Financial support for ScienceDaily comes from advertisements and referral programs, where indicated.

\$