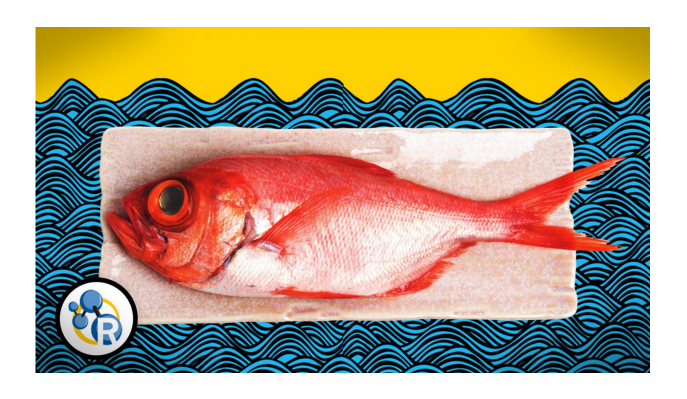


Video: How to make fish less fishy

August 9 2016



Credit: The American Chemical Society

Freshly caught fish is delicious. But with every passing day, the nice filet in your fridge smells a little fishier, thanks to a stinky molecule known as trimethylamine. Is there any hope? This week, Reactions helps make fish taste and smell less fishy with chemistry. Learn about the amino acids that give fresh fish its sweet and savory flavor, and get three chemistry-backed tricks to cut down the fishy taste and smell.



Provided by American Chemical Society

Citation: Video: How to make fish less fishy (2016, August 9) retrieved 19 April 2024 from https://phys.org/news/2016-08-video-fish-fishy.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.