

Keeping beer fresher

June 2 2008



Researchers have identified alpha-carbonyls as important compounds that reduce beer's flavor. Credit: Courtesy of public-domain-photos.com

Scientists in Venezuela are reporting an advance in the centuries-old effort to preserve the fresh taste that beer drinkers value more than any other characteristic of that popular beverage. Their study, which identifies key substances involved in giving beer an aged or "oxidized" flavor, is scheduled for the May 28 issue of ACS' *Journal of Agricultural and Food Chemistry*.

In the new study, Adriana Bravo and colleagues point out that past efforts to keep beer fresh have focused on protecting beer from contact with the air throughout the brewing process. That focus, however, has resulted in only a relatively small improvement in flavor stability.



The research identified a group of poorly understood substances called alpha-carbonyls as important culprits in the decline in fresh flavor that occurs as beer ages. It also showed that levels of some of these substances could be reduced by adding ingredients that block their formation, thus making beer taste fresher longer.

Article: dx.doi.org/10.1021/jf703696p

Source: ACS

Citation: Keeping beer fresher (2008, June 2) retrieved 2 May 2024 from https://phys.org/news/2008-06-beer-fresher.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.