

## FDA study finds little evidence of antibiotics in milk

March 5 2015, by Mary Clare Jalonick

---



In this June 8, 2007 file photo, a glass of milk sits on the table in Montgomery, Ala. In an encouraging development for consumers worried about antibiotics in their milk, a new Food and Drug Administration study showed little evidence of drug contamination after surveying almost 2,000 dairy farms. In response to concerns, the agency in 2012 took samples of raw milk on the farms and tested them for 31 drugs. Results released by the agency Thursday show that less than 1

percent of the total samples showed any evidence of drug residue. (AP Photo/Rob Carr, File)

In an encouraging development for consumers worried about antibiotics in their milk, a new Food and Drug Administration study showed little evidence of drug contamination after surveying almost 2,000 dairy farms.

In response to concerns, the agency in 2012 took samples of raw milk from the farms and tested them for 31 drugs, almost all of them antibiotics. Results released by the agency Thursday show that less than 1 percent of the total samples showed illegal drug residue.

Antibiotics and other drugs can end up in milk when they are used on dairy cows to keep them healthy. Small levels of some drugs are allowed in milk, but residues that go beyond certain thresholds are illegal.

"Overall this is very encouraging and reinforces the idea that the milk supply is safe," said the FDA's William Flynn, who led the study. He said the agency will use the findings to try and reduce the drug contamination even more.

Public health groups are concerned about the levels of animal antibiotics that make it into food because consuming the drugs could potentially be harmful to humans. Repeated exposure to antibiotics can lead germs to become resistant to the drugs so that they are no longer effective. Drug residues can also be harmful if they prompt allergies or other reactions.

The industry does regular testing for some of the drugs the FDA tested, but public health advocates had expressed particular concern about milk that had come from dairy farms that had repeatedly tried to sell older

cows for slaughter with illegal levels of antibiotic residue in their tissue. So the FDA study focused on those farms with previous violations, with about half of the samples coming from them and half from a control group.

FDA said 11 of the samples from the group with previous violations showed illegal levels of drug residue and four from the control group showed illegal residue. Flynn said the illegal drug residues found in the study were from unapproved drugs, so any level is illegal.

The agency said the study was blind, so no violations would be reported.

The milk industry balked when the FDA first announced the study in 2010, expressing concerns that the broad testing would disrupt the milk supply. After negotiations, the testing began in 2012 and the agency spent the next two years analyzing the results.

The industry praised the study as it was released.

"These results are great, but we still are aiming for zero positives in the future," said Jim Mulhern, CEO of the National Milk Producers Federation.

David Plunkett of the Center for Science in the Public Interest says the study shows that drug residues are "a small problem" but that there should be expanded testing to bring the levels down even further.

"The fact that it is a small problem indicates it's a problem we should be able to resolve," Plunkett said.

© 2015 The Associated Press. All rights reserved.

Citation: FDA study finds little evidence of antibiotics in milk (2015, March 5) retrieved 19

April 2024 from <https://medicalxpress.com/news/2015-03-fda-evidence-antibiotics.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.