



[Depression Treatment](#) Personalized Depression Treatment for '  
[Anxiety Depression](#) Find Info On Anxiety Depression. Get Advic  
[Hard water? No problem.](#) A non chemical, method to reduce the

## Science News

[Share](#) [Blog](#) [Ci](#)

# Montrealers Are Feeding Fish Prozac; Research Shows Influence on Brain Activity While Long-Term Consequences Are Unclear

*ScienceDaily (Jan. 22, 2011)* — Around one in four Montrealers take some kind of anti-depressant, and according to new research, the drugs are passing into the waterways and affecting fish.

### See Also:

#### Mind & Brain

- [Intelligence](#)
- [Depression](#)

#### Plants & Animals

- [Fish](#)
- [Fisheries](#)

#### Earth & Climate

- [Recycling and Waste](#)
- [Water](#)

#### Reference

- [Activated sludge](#)
- [Fish migration](#)
- [Zebra mussel](#)
- [Carp](#)

The findings are internationally significant as the city's sewage treatment system is similar to that in use in other major cities, and moreover, it is reputed to be the third largest treatment system in the world. Lead by Dr. Sébastien Sauvé at the University of Montreal's Department of Chemistry and André Lajeunesse, a PhD candidate, the research team found that the drugs accumulate in fish tissues and are affecting the fish's brain activity.

The Saint Lawrence is a major international waterway that connects the Atlantic Ocean to the Great Lakes, and it surrounds the island of Montreal. Sauvé has been looking at the chemical pollution of the water system for years. "Montreal has a very basic sewage system -- the city

basically only removes solids, there's no disinfecting of the water," he explained. "In any case, the chemical structure of anti-depressants makes them extremely difficult to remove from sewage, even with the most sophisticated systems available."

"We know that antidepressants have negative side effects on human beings," Sauvé said, "but we don't know how exactly how these chemicals are affecting the fish, and by extension, the Saint Lawrence River's ecosystem." Despite a lack of information about the possible toxicity brought from these substances, the research group suggests an interesting tool to track the early biological effects of antidepressants. "Since the acute toxicity of antidepressants is less probable toward aquatic organisms, chronic toxicity remained possible. In this



*This image shows Brook trout similar to those affected by anti-depressants in Montreal's river water. (Credit: University of Montreal)*

### Ads by Google

#### Hypothyroidism Cured

Hypothyroidism is Completely Curable with Iodine Supplementation  
[1-Thyroid.com](#)

#### NeuroStar TMS Therapy ®

Magnetic Stimulation (TMS) Therapy. Hope is available - Area Locations.  
[www.NeuroStarTMS.com](#)

#### Usable Heat Energy

Thermal Treatment of Sewage Sludge Reduce Waste Mass with EISENMANN  
[www.eisenmann.com/usa](#)

#### Wildlife Rescue Efforts

Learn How Wildlife Is Being Saved From The Recent Oil Spill.  
[www.Facebook.com/DawnSavesWildlife](#)

way, the suggested biomarker involved in the serotonin regulation in the brain may represent a promising means of determining subtle biological effects to fish," explained Lajeunesse. Chronic toxicity means harm resulting from long-term exposure, whereas acute relates to more immediate harm following a single high-dose incident. Serotonin is an important chemical that plays a role in feelings of happiness -- it's sometimes referred to as the "happy hormone."

Sauvé was quick to point out that there is no immediate danger to humans. "The amount of anti-depressants being released into our river works out to roughly the equivalent of a grain of salt in an Olympic-size swimming pool," he said. "That's not enough to affect people, should they are brave enough to go fishing out there -- I'd be more worried about the trace metals! Nevertheless, we are seeing an impact on the river's ecosystem, which should concern cities everywhere." Further research by other teams will look at exactly what the consequences might be.

This research received funding from the Chemical Management Plan -- Health Canada, the St. Lawrence Action Plan and the Canadian Foundation for Innovation. It was published online by *Chemosphere* on Jan. 5, 2011. Christian Gagnon, François Gagné, and Séverine Louis at Environment Canada and Patrick Čejka at the Montreal Sewage Treatment Plant contributed to the findings.

Email or share this story:

[More](#)

#### Story Source:

The above story is reprinted (with editorial adaptations by *ScienceDaily* staff) from materials provided by [University of Montreal](#), via [EurekAlert!](#), a service of AAAS.

#### Journal Reference:

1. André Lajeunesse, Christian Gagnon, François Gagné, Séverine Louis, Patrick Čejka, Sébastien Sauvé. **Distribution of antidepressants and their metabolites in brook trout exposed to municipal wastewaters before and after ozone treatment – Evidence of biological effects.** *Chemosphere*, 2011; DOI: [10.1016/j.chemosphere.2010.12.026](https://doi.org/10.1016/j.chemosphere.2010.12.026)

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA University of Montreal (2011, January 22). Montrealers are feeding fish Prozac; Research shows influence on brain activity while long-term consequences are unclear. *ScienceDaily*. Retrieved January 30, 2011, from <http://www.sciencedaily.com/releases/2011/01/110121103748.htm>
- MLA

## Related Stories



### Ingredient In Prozac Increases Risk Of Extinction For Freshwater Mussels

(Sep. 15, 2006) — You'd

think in a river filled with anti-depressants, freshwater mussels would be, well, happy as clams. Far from it. In fact, a new laboratory study suggests that exposure to Prozac can disrupt the ... [> read more](#)

### Medication For Depression Can Also Fight Cancer Drug Resistance

(Dec. 22, 2008) — Prozac is regularly prescribed to ease the emotional pain of patients who are being treated for cancer. But can this common anti-depressant help to fight cancer ... [> read more](#)

### 'Hot Spots' The Key To Controlling European Carp In Australia

(Nov. 10, 2007) — The ongoing drought in Australia is having at least one positive spin-off -- fewer carp are being distributed through inland waterways. Biologists are now identifying carp 'hot spots.' Known as the ... [> read more](#)

### Brain Size Determines Whether Fish Are Hunters or Slackers

(Aug. 4, 2010) — Whether a fish likes to hunt down its food or wait for dinner to arrive is linked to the composition of its ... [> read more](#)

### Overfishing And Evolution: Fish Fear Their Census-Takers

(July 21, 2009) — Using snorkels and SCUBA divers is not the best way to monitor fish populations, if we want to know the evolutionary effects of overfishing. The fish population in coral reef areas is often ... [> read more](#)

#### Ads by Google

#### Highland Water Treatment

Oil Water Separators, Interceptors, & Carbon Filtration Systems  
[www.HighlandTank.com/](http://www.HighlandTank.com/)

#### Macular Degen. Treatment

Highest Lutein dose, AREDS, Omega 3 Zeaxanthin, Strongest + Best value  
[www.macucure.com](http://www.macucure.com)

#### Singapore Water Systems

Introducing New Water Technology Future Solutions to the World.  
[www.SEDB.com/Future-Ready](http://www.SEDB.com/Future-Ready)

#### Wastewater Management

Industrial Pretreatment Software By the Pros, For the Pros!  
[www.CaptainsPretreatment.com](http://www.CaptainsPretreatment.com)

Note: If no author is given, the source is cited instead.

**Search ScienceDaily**

Number of stories  
archives: 97,21

**Disclaimer:** This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of ScienceDaily or its staff.

News	Articles	Videos	Images	Books
<a href="#">Health &amp; Medicine</a>	<a href="#">Mind &amp; Brain</a>	<a href="#">Plants &amp; Animals</a>	<a href="#">Earth &amp; Climate</a>	<a href="#">Space &amp; Time</a>

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

[About ScienceDaily®](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)

Copyright © 1995-2010 ScienceDaily LLC — All rights reserved — Contact: [editor@sciencedaily.com](mailto:editor@sciencedaily.com)

Note: This web site is not intended to provide medical advice, diagnosis or treatment.

**Part of the iVillage Your Total Health Network**