

# Drug fools immune system to fight allergy

29 September 2006

---

A Swiss company is testing a hay fever drug that tricks the human immune system into acting as if it has been exposed to an infectious agent found in dirt.

Cytos Biotechnology has tested CYT 003-QbG10 on 10 people with hay fever and has found that their sensitivity to grass pollen is 1 percent after treatment to what it was before, New Scientist magazine reports. So far, the subjects have been free of hay fever for eight months.

A previous study found that people who are sensitive to dust mites have remained free of symptoms for at least a year.

The drug mimics the effect of exposure to mycobacteria, which somehow reboots the immune system, New Scientist said.

*Copyright 2006 by United Press International*

APA citation: Drug fools immune system to fight allergy (2006, September 29) retrieved 25 October 2021 from <https://medicalxpress.com/news/2006-09-drug-immune-allergy.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.*