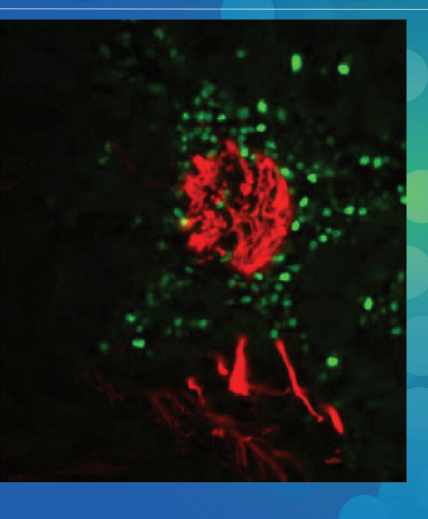
## Chemical Senses



## In this issue:

Sucralose Preference Predicts Responses to Sweet and Bittersweet Tastants

Peripheral and Central Olfactory Tuning in a Moth

Distinct Odorous Fatty Aldehydes Activate the Mammalian-Specific Odorant Receptors 37

In association with Association for Chemoreception Sciences European Chemoreception Research Organization Japanese Association for the Study of Taste and Smell

www.chemse.oxfordjournals.org

OXFORD UNIVERSITY PRESS