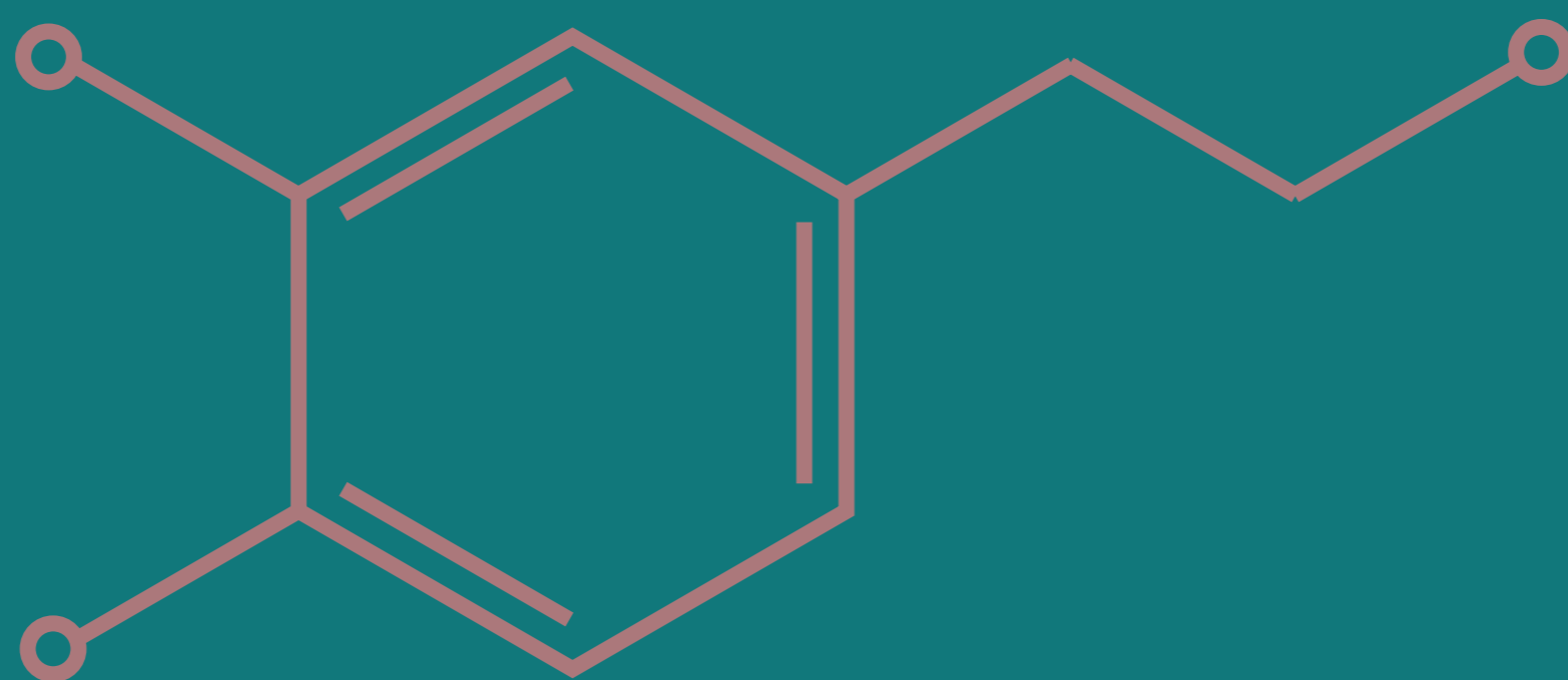


# TALKING SCIENCE



*with*

# Adrienne Fairhall

Professor at the University of Washington and Director of the Computational Neuroscience Program, renowned for her work on the mathematical and physical principles that govern information coding and transmission in the nervous system

## programme

- |  |   |
|--|---|
| Monday, 25.11.2019 at 17:00<br>LMU Biocenter, B01.019  | Julius Bernstein Lecture<br>Decoding Complex Representations in Dopamine  |
| Tuesday, 26.11.2019 at 13:00<br>LMU Biocenter, D00.003 | Open discussion forum<br>The State of Theory in Neuroscience  |
| Tuesday, 26.11.2019<br>LMU Biocenter, B01.015          | Round table discussions and meetings<br>(for neuroscience students of Munich)<br>registration: <a href="http://www.talking-science.de">www.talking-science.de</a> |