TRENDS in Pharmacological Sciences
INCLUDING TOXICOLOGICAL SCIENCES

Computational neuropharmacology

Clinical proteomics in oncology
Genetic diseases and heterotrimeric G proteins
Hypothalamic histamine H₁ receptor

Cover: Computational approaches that adopt dynamical models are widely accepted in basic and clinical neuroscience research as indispensable tools with which to understand normal and pathological neuronal mechanisms. On pp. 240–243, Ildiko Aradi and Péter Érdi discuss a promising and innovative discipline (‘computational neuropharmacology’) that could open new avenues in drug discovery for the development of new therapies for neurological and psychiatric disorders. Design by Kate Jones.