



Collegio A Volta
Università di Pavia

Department of
Molecular Medicine
Università di Pavia



M Lolicato

University of California
San Francisco

A structural approach to mechano sensation

On Wednesday
14 November
at 2.00 pm
Collegio A Volta
17 via A Ferrata

PHD PROGRAMME IN TRANSLATIONAL MEDICINE
HARVEY MEDICAL COURSE

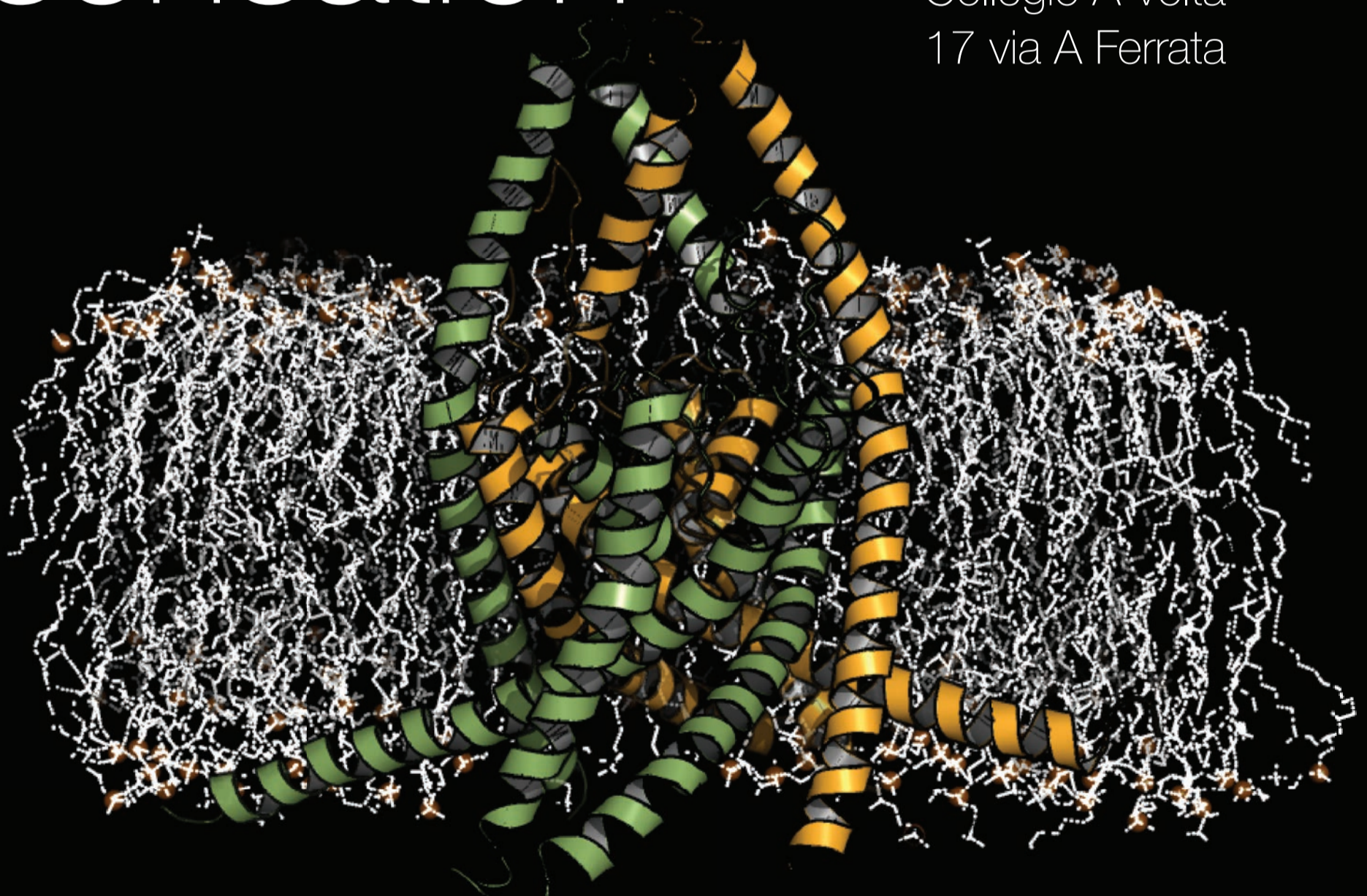


Image: crystal structure of the thermo- and mechanosensitive two-pore domain potassium channel TREK1 (Lolicato M et al. Nature 547:364,2017)

Web: <http://www.collegiovolta.org/> and <http://molecularmedicine.unipv.it/>