



COLLEGIO A VOLTA
Università di Pavia



UNIVERSITÀ DI PAVIA

Multiplexed genome engineering by Cas12a and CRISPR arrays encoded on single transcripts

CARLO COSIMO CAMPA
Professor Biologisches Engineering
ETH Zurich
carlo.campa@bsse.ethz.ch

PHD PROGRAMME IN TRANSLATIONAL MEDICINE
HARVEY MEDICINE AND SURGERY DEGREE PROGRAMME

17:00

14, November 2019

Collegio A Volta

Collegio A. Volta 17 Via A Ferrata Pavia 27100

FURTHER INFORMATION • scott.burgess@unipv.it • marta.bordoni@unipv.it

Image: Cell division and gene expression in plant cells (Fernan Federici & Jim Haseloff, Wellcome Collection)

DEPARTMENT OF MOLECULAR MEDICINE
Visiting Speaker Series 2019/20

<http://molucularmedicine.unipv.it/> • <http://www.collegiovolta.org/>