Stevan Jeknic
Ph.D. Student in Bioengineering, admitted Autumn 2015

Publications

PUBLICATIONS

• Techniques for Studying Decoding of Single Cell Dynamics. Frontiers in immunology
  Jekni#, S., Kudo, T., Covert, M. W.
  2019; 10: 755

• Live-cell measurements of kinase activity in single cells using translocation reporters. NATURE PROTOCOLS
  Kudo, T., Jeknic, S., Macklin, D. N., Akhter, S., Hughey, J. J., Regot, S., Covert, M. W.
  2018; 13 (1): 155–69