

BIG seminar 2011-2012

Biology and integrative genomics

Friday,
16 September
17h



Paul Nurse

Medical Research and Innovation Center, UK

“Cell cycle control.”

The talk will examine the paradigm that a range of different cyclin dependent kinases with differing substrate specificities are needed to bring about the transition of a eukaryotic cell through different steps of the cell cycle. Data will be presented supporting the view that a single CDK can bring about these cell cycle transitions. A genomic wide screen has been carried out to determine how this single CDK may be regulated.