

A NETWORKING EVENT FOR FEMALE SCIENTISTS WITH PROFESSOR ANA POMBO

Date 15 October 2015 **Time** 1:30 pm – 3:00 pm **Venue** Max Delbrück Center for Molecular
Medicine | Robert-Rössle-Strasse 10 | 13125 Berlin-Buch **Room** MDC.C | Dendrit 2/3



ABOUT THE EVENT

On this occasion early and intermediate career female scientists get the opportunity to come into contact with a distinguished female researcher. During this open, informal talk, questions concerning career planning, networking, negotiation procedures and participation in academic committees can be discussed. Prof. Ana Pombo will be our guest and will share insights into her career path.

Her laboratory moved to Berlin Institute for Medical Systems Biology at MDC, Berlin, in 2013. She is also Professor of Biology at Humboldt University.

Her laboratory is interested in understanding mechanisms of gene priming and activation in ES and differentiated cells, and how the three-dimensional folding of chromatin influences gene expression in development and disease.

ABOUT ANA POMBO

Ana Pombo started her group at the MRC Clinical Sciences Centre in London in 2000, working on gene expression and genome architecture. In 2007, she was awarded the Robert Feulgen Prize for her contributions to imaging nuclear architecture.

Public Lecture:
“Understanding
how the
genome works”
by Ana Pombo
at 12 pm