

UNDERSTANDING HOW THE GENOME WORKS BY PROFESSOR ANA POMBO

Date: 15 October 2015 Time: 12 – 1 pm

Venue: Max Delbrück Center for Molecular Medicine

Robert-Rössle-Strasse 10 | 13125 Berlin-Buch

Room: MDC.C | Dendrit 2/3

Moderation: Marta Slimak

**Female Scientist,
please join:**
“Talking Biography”
A networking event
with Ana Pombo
at 1:30 pm

Ana Pombo and her group study chromatin contacts to understand the principles of genome folding and its role in gene expression.

She will present a novel genome-wide method, Genome Architecture Mapping (GAM) for measuring three-dimensional chromatin topology without ligation.

