

## Programm

16.15-16.35 Ute Förster

AK Wachtveitl, Goethe-Universität Frankfurt

Molecular dynamics of the tetracycline binding aptamer studied by time resolved fluorescence spectroscopy

16.35 – 16.55 Jörg Rinnental

AK Schwalbe, Goethe-Universität Frankfurt

Probing the thermodynamic stability of the 4U-RNA thermometer of the Salmonella agsA gene

16.55– 17.15 Sebastian Baumann

AK Feldbrügge, MPI für terrestrische Mikrobiologie, Marburg

Microtubule-dependent mRNA transport in Ustilago maydis

17.15 – 17.45 Carmen Döbele, Angelika Bonauer

AK Dimmeler, Goethe-Universität Frankfurt

The role of the miR-17-92 cluster in endothelial cells

MiR-92a controls vessel growth and functional recovery after ischemia

17.45 – 18.05 Marco Preußner

AK Bindereif, Universität Gießen

HnRNP L-like, a master regulator of alternative splicing in immune cell development?

Pizza & Beer