

FOR2372 Kolloquium (2016)

Montags von 15.30 bis 17.00 Uhr

25. April	Projekt 1 (Prof. König): <i>Biosynthesis and structural modifications of the selective Gq protein inhibitor FR900359 in Ardisia crenata</i>
09. Mai	Projekt 3 (Prof. Gütschow): <i>Development and characterization of heterocyclized dipeptide derivatives as inhibitors for heterotrimeric G proteins</i>
23. Mai	Projekt 5 (Dr. Tietze): <i>Towards understanding structural and dynamical determinants of G protein inhibition - rational design of novel subtype specific G protein inhibitors</i> Projekt 2 (Prof. Imhof): <i>Synthesis and characterization of macrocyclic peptide inhibitors of the Gα protein family</i>
6. Juni	Projekt 7 (Prof. Mohr/ Dr. Schrage): <i>Pharmacological readdressing and mechanistic analysis of Gq activation</i> Projekt 9 (Prof. Fleischmann/ Jun.-Prof. Wenzel): <i>Direct pharmacological G protein modulation in the lung</i>
20. Juni	Projekt 8 (Prof. Pfeifer): <i>Gq-dependent signaling in adipose tissue - focus on brown adipocytes</i> Projekt 4 (Prof. Müller): <i>Probes and inhibitors for heterotrimeric G proteins: synthesis, characterization and application</i>
27. Juni	Projekt 6 (Prof. Kostenis): <i>Molecular modes of action and application of cell permeable inhibitors for heterotrimeric G proteins</i> Organisatorisches