

WINTER SEMESTER 2023/2024

RTG 2756 CYTAC SEMINAR SERIES

TUESDAY, NOVEMBER 7
17:15 IN HS5

CYTAC

RTG 2756

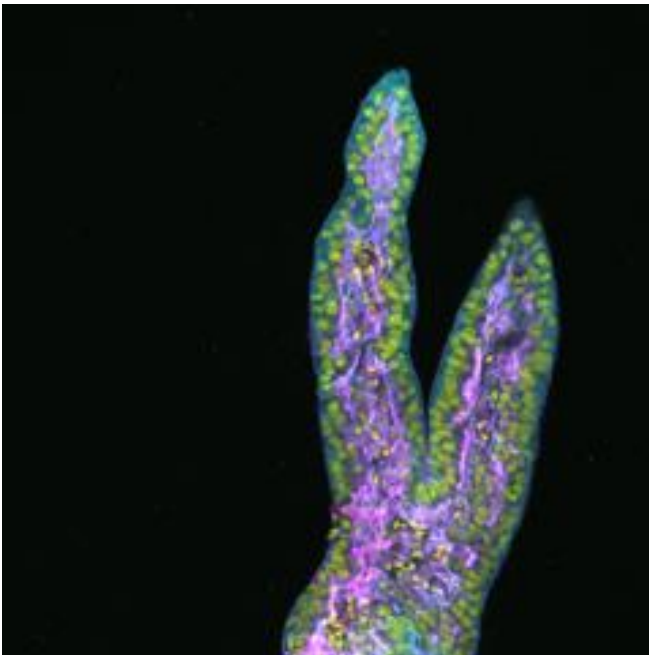
PROF. DR. ANDREAS BAUSCH

Center for functional Protein Assemblies (CPA)

Center of Organoid Systems (COS)

Technical University Munich, Germany

STRUCTURE FORMATION IN MOLECULAR AND ORGANOID SYSTEMS



Living matter relies on the self organization of its components into higher order structures, on the molecular as well as on the cellular, organ or even organism scale. Collective motion due to active transport processes has been shown to be a promising route for attributing fascinating order formation processes on these different length scales. Here I will present recent results on structure formation on actively transported actin filaments, as well as the cell migration induced structure formation in the developmental phase of organoids.