1. **Bacteria at interfaces**: We study the interactions of bacterial cells with polymer surfaces of varying physico-chemical characteristics to understand and analyse the strategy of bacterial adsorption, adhesion and biofilm development [7]. With this approach we hope to identify surface properties that can be exploited to prevent extensive spreading of pathogens [5].

![Figure 1](image1.png)

*Figure 1.* Characterisation of bacterial interactions on surfaces with varying properties.

2. **Bacterial detection using surface/peptide libraries**: We are exploiting the adhesion machinery of bacterial cells to build surface/peptide libraries for the detection of pathogenic strains. Polymer platforms are used as substrates for the successful immobilization of peptides and bacteria [5,7].

![Figure 2](image2.png)

*Figure 2.* Schematic approach of bacterial detection to surface/peptide libraries.

3. **Bacteria meets Microfabs**: We study the interactions of bacterial biomolecules with membranes using a range of in vivo and in vitro assays [1-3,6,9]. We are developing cell free expression platforms to characterize the behavior of shape-determining and cell division proteins in liposome environments (in collaboration with Dr. Toshihisa Osaki (The University of Tokyo) and Dr. Piotr Garstecki (Polish Academy of Sciences)).
Figure 3. Development of in vivo and in vitro assays to characterize the behavior of biomolecular interactions in bacterial cells: The figure illustrates the transformation of elongated rod-shape bacteria (E. coli) cells into spherical cells maintaining the entire biochemical machinery (minus the peptidoglycan cell wall and the outer membrane) [6].

Figure 4. Bacteria can be reshaped and the localization of biomolecules is studied in dependence of curvature. (A) Confinement of spheroplasts from E. coli in microchambers of different curvatures (B) stained with NAO (red) and DAPI (blue) for cardiolipin domains and DNA, respectively [6]. (C) Deformed bacteria cells (E. coli) confined in angular microchambers responding to external force and (D) filaments stained for DNA [1].

PUBLICATIONS


7. Renner, L.D.; Weibel, D.B.
   Physicochemical regulation of biofilm formation

   Controlled enhancement of transmembrane enzyme activity in polymer cushioned supported
   bilayer membranes

   Supported lipid bilayers on spacious and pH-responsive polymer cushions with varied
   hydrophilicity