



#### **ORGANOIDS AS HOST MODELS**

Organoids are generated from adult stem cells. We isolate the stem cells from patient material. Placed in the right culture conditions, they grow into 3D mini versions of the organs they are generated from. We use them to study infectious diseases and cancer development.

### **Technical Assistant**

Applications are invited for a position as technical assistant in the ZINF Young investigator group "Organoids as host models" (Sina Bartfeld) in Würzburg, Germany.

We are looking for highly motivated individuals with experience in cell culture, molecular biology techniques and ideally also histology.

The position is available from January 2018, based on TV-L salary and funded for up to three years. Part time employment is also possible.

We welcome applications from suitably qualified people from all sections of the community regardless of race, gender or disability. The University aims to increase the proportion of female employees, therefore applications from qualified women are particularly welcome. Preference will be given to people with disabilities in the case of otherwise equal aptitude. Please send applications including a cover letter, CV and contact information of references as a single PDF file via email to [sina.bartfeld@uni-wuerzburg.de](mailto:sina.bartfeld@uni-wuerzburg.de).

About the institute: <http://www.imib-wuerzburg.de/imib/>

About the group: <http://www.imib-wuerzburg.de/research/bartfeld/research/>

About the city: [http://www.international.uni-wuerzburg.de/en/experience\\_wuerzburg/](http://www.international.uni-wuerzburg.de/en/experience_wuerzburg/)

