

**Prof. Dr. rer. nat. Stephanie Rössler**



**Pathologisches Institut**

Universitätsklinikum Heidelberg  
Medizinische Fakultät, Universität Heidelberg  
Berufen nach Heidelberg in 2022

Auszeichnungen und Preise:

- 2016-2017      Heidelberg School of Oncology Stipendium, Nationales Centrum für Tumorerkrankungen Heidelberg
- 2016            DKTK School of Oncology Young Academics Poster Award for Translational Cancer Research
- 2013-2015      Olympia-Morata Stipendium, Universität Heidelberg
- 2010            AACR-Aflac, Incorporated Scholar-in-Training Award, AACR 101st Annual Meeting 2010, Washington, DC
- 2009            Fellows Award for Research Excellence (FARE), National Institutes of Health, Bethesda, MD

Forschungsgelder:

Deutsche Forschungsgemeinschaft (DFG)

Deutsche Krebshilfe

Wilhelm-Sander Stiftung

European Union's Horizon 2020

Besondere Positionen:

- Since 2023      Working Group co-Leader, European Cooperation in Science and Technology (COST) Action Precision-BTC-Network CA22125
- Since 2022      Steering Committee Member, European Network for the Study of Cholangiocarcinoma (ENS-CCA)

Forschungsschwerpunkte:

- 1.) Untersuchung epigenetischer Veränderungen bei hepatobiliären Karzinomen mittels Integration von Multi-Omics-Daten und Kohorten-basierter Profilerstellung

2.) Analyse der Mutationsprofile von hepatobiliären Karzinomen

3.) Tumormikroumgebung und funktionelle Validierung von Kandidaten-Onkogenen oder Tumorsuppressoren bei der Leberkarzinogenese

Homepage:

<https://www.klinikum.uni-heidelberg.de/pathologisches-institut/allgemeine-pathologie/forschung/arbeitsgruppen/ag-roesslerag-roessler>

**Prof. Dr. rer. nat. Stephanie Rössler**



Institute of Pathology  
Heidelberg University Hospital  
Medical Faculty, Heidelberg University  
Appointed Full Professor at Heidelberg University in 2022

**Honors and distinctions:**

- 2016-2017      Heidelberg School of Oncology Fellowship, National Center for Tumor Diseases  
2016              DKTK School of Oncology Young Academics Poster Award for Translational Cancer Research  
2013-2015        Olympia-Morata Fellowship, Heidelberg University  
2010              AACR-Aflac, Incorporated Scholar-in-Training Award, AACR 101st Annual Meeting 2010, Washington, DC  
2009              Fellows Award for Research Excellence (FARE), National Institutes of Health, Bethesda, MD

**Third party funding:**

- German Research Foundation (Deutsche Forschungsgemeinschaft, DFG)  
German Cancer Aid (Deutsche Krebshilfe)  
Wilhelm-Sander Foundation  
European Union's Horizon 2020

**Committees und leaderships:**

- Since 2023      Working Group co-Leader, European Cooperation in Science and Technology (COST) Action Precision-BTC-Network CA22125  
Since 2022        Steering Committee Member, European Network for the Study of Cholangiocarcinoma (ENS-CCA)

**Research focus:**

- 1.) Study epigenetic alterations in hepatobiliary carcinoma by integration of multi-omics data and cohort-based profiling
- 2.) Dissect mutational profiles of liver tumors
- 3.) Tumor microenvironment and functional validation of candidate oncogenes or tumor suppressors in liver carcinogenesis

**Homepage:**

<https://www.klinikum.uni-heidelberg.de/pathologisches-institut/allgemeine-pathologie/forschung/arbeitsgruppen/ag-roesslerag-roessler>