

Press Releases

[Dr. Minguet](#) , [Prof. Schamel](#) , How Immune Cells activate the Killer Mode, July 2020, [LINK](#)

[Prof. Reinheckel](#) , New DFG funded research training group, July 2020, [LINK](#)

[Prof. Reski](#) , A better understanding of plant life, July 2020, [LINK](#)

[Prof. Weber](#) , Controlling plant processes with light, June 2020, [LINK](#)

[Dr. Classen](#) , Heisenberg funding, June 2020, [LINK](#)

[Prof. Köhn](#) and [Prof. Schamel](#), How the Immune System Becomes Blind to Cancer Cells, January 2020, [LINK](#)

[Prof. Albers](#) , How cells get moving, December 2019, [LINK](#)

[Prof. Köhn](#) , New Consolidator Grant, December 2019, [LINK](#)

[Prof. Bartos](#) , Between Arousal and Inhibition, December 2019, [LINK](#)

[Prof. Arnold](#) and **SGBM fellow Jelena Tasic**, Cellular Identity, November 2019, [LINK](#)

[Prof. Weber](#) , Using Gene Scissors to Detect Diseases, November 2019, [LINK](#)

[Prof. Grosse](#) , Filaments that structur DNA, November 2019, [LINK](#)

[Prof. Römer](#) , Bacterial Protein Impairs Important Cellular Processes, November 2019, [LINK](#)

[Prof. Weber](#) , Using Gene Scissors to Detect Diseases, November 2019, [LINK](#)

[Prof. Weber](#) , “Spaghetti” gel acts like tissue, September 2019, [LINK](#)

[Prof. Albers](#) receives two grants from the Volkswagen foundation, July 2018, [LINK](#)

[Prof. Meisinger](#) and [Prof. Ehl](#) : Funding Approval for Two Collaborative Research Centers (CRCs) in the Life Sciences and Medicine, May 2019, [LINK](#)

[Prof. Reth](#) , Antibodies and Awards, July 2019, [LINK](#)

[Prof. Schamel](#) and [Prof. Weber](#) , A question of time, May 2019, [LINK](#)

[Dr. Classen](#) , Not all wounds heal according to plan, April 2019, [LINK](#)

Dr. Natalie Köhler, SGBM Alumna, DKMS Mechtild Harf Research Grants 2019, April 2019, [L](#)

[INK](#)

[Prof. Weber](#) , Traffic control of cells, March 2019, [LINK](#)

[Prof. Römer](#) , Binding with consequences, March 2019, [LINK](#)

[Prof. Pfanne r](#) , An Elegant Mechanism, February 2019, [LINK](#)

[Prof. Weber](#) , Velcro for human cells, January 2019, [LINK](#)

[Prof. Pfanne r](#), [Prof. Warscheid](#), Helping to Transport Proteins Inside the Cell, November 2018, [LINK](#)

[Dr. Nils Wiedemann](#) , Channels for the Supply of Energy, November 2018, [LINK](#)

[Prof. Aktories](#) , Folding poisons, September 2018, [LINK](#)

[Dr. Akhtar](#) , Women in Science, Turning points, Nature, August 2018, [LINK](#)

[Prof. Kraft](#) , Tiny Helpers that Clean Cells, August 2018, [LINK](#)

[Prof. Weber](#) , Biological signalling processes in intelligent materials, July 2018, [LINK](#)

[Prof. Driever](#) , Shining new light on the pineal gland, July 2018, [LINK](#)

[Prof. Reth](#) elected to National Academy of Sciences, May 2018, [LINK](#)

[Prof. Bartos](#) , Marlene Bartos receives ERC Advanced Grant, April 2018, [LINK](#)

[Prof. Einsle](#) , On the Track of Nitrogenase, March 2018, [LINK](#)

[Prof. Reski](#) , How to target a gene, March 2018, [LINK](#)

[Prof. Zeiser](#) , Erfolgreiche Kombinations-Therapie bei aggressiver Leukämie, February 2018, [LINK](#)
(in German only)

[Prof. Warscheid](#) , Nano-switches in the cell, February 2018, [LINK](#)

[Prof. Pfanner](#) , Top Research Grant for Studies on Cellular Power Plants, February 2018, [LINK](#)

[Prof. Wiedmann](#) , [Prof. Pfanner](#) , [Prof. Hunte](#) , Energy supply channels, January 2018, [LINK](#)

[Prof. Warscheid](#) , Opening the cavity floodgates, January 2018, [LINK](#)

[Prof. Albers](#) , Incentive to Move, January 2018, [LINK](#)

[Prof. Hiltbrunner](#) , How plants see light, January 2018, [LINK](#)

[Prof. Andrade](#) , Microbial signal recognition stems from existing building blocks, January 2018, [LINK](#)

[Dr. Arnold](#) receives Heisenberg Professorship, December 2017, [LINK](#)

[Prof. Reth](#) : Honorary Medal for Michael Reth, November 2017, [LINK](#)

[Prof. Bartos](#) et al, Rhythm of memory, October 2017, [LINK](#)

[Prof. Reski](#) et al, Building new moss factories, October 2017, [LINK](#)

SGBM/BIOSS Symposium: Ten years of excellence, October 2017, [LINK](#)

[Prof. Borner](#) et al, Prize money for medical ethics training, October 2017, [LINK](#)

[Prof. Schamel](#) et al, New receptor found on scavenger cells, August 2017, [LINK](#)

[Prof. Meisinger](#) et al, A Map of the cell's power station, August 2017, [LINK](#)

[Dr. Minguet](#) , [Prof. Reth](#) et al, How protein islands form, August 2017, [LINK](#)

[Prof. Hennig](#) et al, In the test tube instead of under the knife, August 2017, [LINK](#)

[Prof. Einsle](#) , On the path to vitamin A in rice, July 2017, [LINK](#)

[Prof. Weber](#) et al, Personalize your medication dosages, July 2017, [LINK](#)

[Prof. Einsle](#) , On the way to a biological alternative, July 2017, [LINK](#)

[Prof. Warscheid](#) , [Prof. Pfanner](#) r, [Prof. Wiedemann](#) , Discovering, counting, cataloguing proteins, June 2017, [LINK](#)

[Prof. Reth](#) , Flipping the switch to stop tumor development, June 2017, [LINK](#)

[Prof. Baumeister](#) , Tumor induction from a distance, June 2017, [LINK](#)

[Prof. Reski](#) , Moss saves moorlands, May 2017, [LINK](#)

[Dr. Brummer](#) , Researchers Discover a Potential New Target for Cancer Treatment, May 2017, [LINK](#)

[Prof. Warscheid](#) , Closing the Gate to Mitochondria, May 2017, [LINK](#)

[Prof. Hofmann](#) , No sugar coating, but sweet nonetheless, April 2017, [LINK](#)

[Prof. Reski](#) , Ohne Moos nix Mensch, April 2017, [LINK](#) (German version only)

[Prof. Reski](#), The Protective Layer of Prehistoric Land Plants, March 2017, [LINK](#)

[Prof. Diester](#) , Traffic Light in the Brain, February 2017, [LINK](#)

[Prof. Koch](#) , The role of the tunnel, January 2017, [LINK](#)

[Prof. Weber](#) , Cancer Medications Learn to Hide, January 2017, [LINK](#)

[Prof. Driever](#) , Sensory Stimuli Control Dopamine in the Brain, January 2017, [LINK](#)

[Prof. Reski](#), Survival Artists in the Antarctic, January 2017, [LINK](#)

[Prof. Warscheid](#), How Complex Cells Developed, December 2016, [LINK](#)

[Prof. Reski](#), Biologists Discover Origin of Stomata, November 2016, [LINK](#)

[Prof. Hiltbrunner](#), How Plants Measure Temperature, November 2016, [LINK](#)

[Prof. Weber](#) , Personalized antibiotic treatment, November 2016, [LINK](#)

[Prof. Pfanner](#) , Protein with Multiple Duties, October 2016, [LINK](#)

[Prof. Aktories](#) , How Toxins Activate Cellular Guides, July 2016, [LINK](#)

[Dr. Pyrolowakis](#) , Freiburg Biologists Explain Function of Pentagone, June 2016, [LINK](#)

[Dr. Brummer](#) , Halbach et al, Fighting Resistant Blood Cancer Cells, June 2016, [LINK](#)

[Prof. Meisinger](#) et al., New Import Pathway into the Cell's Powerhouses, September 2015, [LINK](#)

[Prof. Reth](#) et al., A glimpse into the nanoworld of lymphocyte cell membranes, September 2015, [LINK](#)

[Prof. Warscheid](#) et al., Traffic jam in the cell, August 2015, [LINK](#)

[Prof. Aktories](#) et al., Toxin from Salmonid Fish has Potential to Treat Cancer, July 2015, [LINK](#)

[Prof. Boll](#) et al., Enzym knackt stabile aromatische Verbindungen (only in German), July 2015, [LINK](#)

[Prof. Reinheckel](#) et al., How cancer cells avoid shutdown, July 2015, [LINK](#)

[Dr. Wiedemann](#) et al., Protein-Export aus den Zellkraftwerken (only in German), June 2015, [LINK](#)

[Prof. Aktories](#) et al., Molecular Docking Site of a Bacterial Toxin Identified, June 2015, [LINK](#)

Dr. Becker, [Prof. Warscheid](#) et al., Molecular Chaperones Help with Folding, May 2015, [LINK](#)

[Prof. Martin van der Laan](#) , Building Scaffolds in the Cell's Power Stations, May 2015, [LINK](#)

[Prof. Marlene Bartos](#) , Genetic Basis of Mental Illnesses, May 2015, [LINK](#)

[Jun-Prof. Winfried Römer](#) , Sugar for synthetic cells, March 2015, [LINK](#)

[Dr. Miriam Erlacher](#) receives ERC Starting Grant, February 2015, [LINK](#)

[Prof. Oliver Einsle](#) , Less sulfite in wine, February 2015, [LINK](#)

[Prof. Marlene Bartos](#) , No More Neuronal Gibberish, January 2015, [LINK](#)

Archive

[2014](#) - [2013](#) - [2012](#) - [2011](#) - [2010](#) - [2008/09](#)

Audio Podcast

SGBM doctoral fellow, [Michael Strüber](#) , participates in the [64th Lindau Nobel Laureate Meeting](#)

Interview



Video Podcast

Protein Team Produces Molecular Barrels

Researchers show that two protein machineries collaborate on the development of barrel structures in the mitochondria

//

Guest Speaker Seminar on December 8, 2009

Prof. Dr. Gottfried Schatz, Biozentrum Basel: "What it takes to succeed in science"

//

Guest Speaker Seminar on October 15, 2009

Prof. Dr. Thomas Junker, University of Tübingen "Creationism and Intelligent Design: Who is afraid of Darwinian Evolution?"

//

1st Annual PhD Retreat on September 11-13, 2009

Yuri Lazebnik, Cold Spring Harbor Laboratory, USA "Can a biologist fix a radio? - Or, what I learned while studying apoptosis"

//

1st Annual PhD Retreat on September 11-13, 2009

Karl Hofbauer, Biozentrum, University of Basel, Switzerland
"Industry and academia: bridging the gap" //

Video on SGBM commissioned by the German Research Foundation (DFG)

//

