

[Prof. Wolfgang Schamel](#) - The Oracle of the T Cell, December 2013, [LINK](#)

[Dr. Jörn Dengjel](#) - Mitochondria Separate Their Waste, November 2013, [LINK](#)

[Prof. Klaus Aktories](#) - Toxin Kills Using Dual Mechanism, October 2013, [LINK](#)

[Prof. Chris Meisinger](#) - Tom22, the Bouncer of the Mitochondrion, October 2013, [LINK](#)

[Prof. Ralf Reski](#) - Halftime for Mosses as Measuring Devices, September 2013, [LINK](#)

[Prof. Gerd Walz/Sylvia Hoff](#) - Cause of Cystic Kidneys Explained, September 2013, [LINK](#)

[Prof. Ralf Reski](#) - Research with the Moss Bioreactor, August 2013, [LINK](#)

[Prof. Ralf Baumeister](#)/Dr. Kathrin Thedieck - A Protein Provides Stress Relief, August 2013, [LINK](#)

[Prof. Wolfgang Driever](#)/Dr. Daria Onichtchouk - The Developmental On-Switch, August 2013, [LINK](#)

[Prof. Hans-Georg Koch](#) - A doorman in the bacterial membrane, August 2013, [LINK](#)

[Prof. Nikolaus Pfanner](#) - Protein Team Produces Molecular Barrels, August 2013, [LINK](#)

[Prof. Ralf Reski](#) - Moss beats Human, August 2013, [LINK](#)

[Prof. Wolfgang Driever](#) - When Cells Are Consumed by Wanderlust, July 2013, [LINK](#)

[Prof. Michael Reth](#) - Badische Zeitung (in German), July 2013, [PDF](#)

[Prof. Hans-Georg Koch](#) - A helpful protein as gatekeeper, June 2013, [LINK](#)

[Prof. Michael Reth](#) is Freiburg speaker of SFB/TRR 130 Immunity and Autoimmunity, May 2013, [LINK](#)

A chromosome is not a random coil - [Jun.-Prof. Max Ulbrich](#), May 2013, [LINK](#)

Article on Dr. [Jörn Dengjel](#) on BioPro - Biotechnology and Life Sciences in Baden-Württemberg, April 2013, [LINK](#)

Article on Prof. [Tobias Huber](#) on BioPro - Biotechnology and Life Sciences in Baden-Württemberg, April 2013, [LINK](#)

[Dr. Jörn Dengjel](#): Control of Cellular Recycling Pathways, March 2013, [LINK](#)

Article on [Prof. Ralf Baumeister](#) on BioPro - Biotechnology and Life Sciences in Baden-Württemberg, March 2013, [LINK](#)

Dynamic New Connections: Researchers in [Wolfgang Driever's](#) lab decode a signal activating the first cell movements in the embryo, March 2013, [LINK](#)

[Prof. Dr. Oliver Einsle](#) receives SBIC Early Career Award 2013, February 2013, [LINK](#)

[Prof. Wolfgang Schamel](#): Exposed Region Is Indispensable - Research team explains important step in the activation of T-cells in the immune system, February 2013, [LINK](#)