

## Press Releases 2011

[Prof. Prasad Shastri](#): Core Partner in New Research Network, December 2011, [LINK](#)

Research in Germany: [Prof. Andreas Diefenbach/Elina Kiss](#) - Protection against gastrointestinal diseases, December 2011, [LINK](#)

BioPro Baden-Württemberg: [Dr. Oliver Schilling](#) – the function of proteases in molecular processes, December 2011, [LINK](#)

[Prof. Ralf Reski](#): Moss well invested: Contract between Freiburg Biobank of Plant Biotechnology and Greenovation Biotech GmbH, December 2011, [LINK](#)

[Prof. Ad Aertsen](#): Divide and compute: Scientists find explanation for special wiring structure between two brain regions, November 2011, [LINK](#)

[Prof. Oliver Einsle](#): Biological Model for Industrial Fertilizer, November 2011, [LINK](#)

[Prof. Ad Aertsen](#): Crippling rhythms of the brain, November 2011, [LINK](#)

BioPro Baden-Württemberg: [Prof. Dr. Matias Simons](#): planar cell polarity and wound healing with electrical signals, October 2011, [LINK](#)

[Prof. Oliver Einsle](#): Adjusting to high temperatures, October 2011, [LINK](#)

[Prof. Bettina Warscheid](#): Insight into the Architecture of Life , September 2011, [LINK](#)

[Prof. Klaus Aktories](#): Poisonous Effect of Intestinal Bacteria Explained, September 2011, [LINK](#)

[Junior Professor Winfried Römer](#) and [Dr. Oliver Schilling](#): European Research Council Awards ERC Starting Grants for Innovative Projects, September 2011, [LINK](#)

[Prof. Oliver Einsle](#): Sulphur Atoms in the Metal Centre, August 2011, [LINK](#)

[Prof. Tobias Huber](#): When sugar damages kidneys, June 2011, [LINK](#)

[Dr. Hassan Jumaa](#): A Key to Fight Drug-Resistant Leukemia, May 2011, [LINK](#)

[Prof. Ad Aertsen](#): Thinking outside the column, April 2011, [LINK](#)

[Prof. Dr. Oliver Einsle](#): Discovery of New Dual Function of Transport Protein, April 2011, [LINK](#)

[Prof. Ad Aertsen](#): "Masked Fears", March 2011, [LINK](#) AND "How clear is our view of brain activity?", March 2011, [LINK](#)

[Albert Einstein College of Medicine, New York](#): University of Freiburg & Einstein Bestow Prize Honoring Dr. Salome Gluecksohn-Waelsch, March 2011, [LINK](#)

Article on the Excellence Initiative and SGBM in the local newspaper Badische Zeitung, March 2011 (German version only), [LINK](#)

[Prof. Michael Reth](#): Journal Science Signaling Ranks Publication Among “Signaling Breakthroughs of the Year 2010”, February 2011, [LINK](#)

[Prof. Marlene Bartos](#): Learn to the rythm! February 2011, [LINK](#)

[SGBM Alumni Dr. Markus Mordstein](#): A molecule that enables local virus defence, February 2011, [LINK](#)

[Prof. Wolfgang Driever](#): The Nervous System as a Three-Dimensional Map, January 2011, [LINK](#)

[Prof. Sabine Rospert](#): Freiburg Biochemist Describes Newly Discovered Processes in Production of Proteins, January 2011, [LINK](#)

[Prof. Chris Meisinger](#): Freiburg Scientists Reveal Newly Discovered Communication Path in Cells, January 2011, [LINK](#)

[Prof. Michael Reth](#) and [Prof. Wilfried Weber](#) and BIOS – Signalling research and the construction of molecular machines, January 2011, [LINK](#)