



MEDIZINISCHE
FAKULTÄT

Publikationsbericht 2012

Institut für Experimentelle Innere Medizin

INSTITUT FÜR EXPERIMENTELLE INNERE MEDIZIN

Leipziger Str. 44, 39120 Magdeburg
Tel. +49 (0)391 67 13227, Fax +49 (0)391 67 13312
Naumann@med.ovgu.de

1. Leitung

Prof. Dr. rer. nat. habil. Michael Naumann (Institutsdirektor)

2. Hochschullehrer

Prof. Dr. rer. nat. habil. Michael Naumann

3. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Bien, Justyna; Sokolova, Olga; Bozko, Przemyslaw

Role of uropathogenic Escherichia coli virulence factors in development of urinary tract infection and kidney damage
In: International journal of nephrology. - London [u.a.]: Hindawi, insges. 15 S., 2012; ... [weitere Infos](#); 2012

Buss, Holger; Handschick, Katja; Jurrmann, Nadine; Pekkonen, Pirita; Beuerlein, Knut; Müller, Helmut; Wait, Robin; Saklatvala, Jeremy; Ojala, Päivi M.; Schmitz, M. Lienhard; Naumann, Michael; Kracht, Michael

Cyclin-dependent kinase 6 phosphorylates NF- κ B p65 at serine 536 and contributes to the regulation of inflammatory gene expression

In: PLoS one. - Lawrence, Kan: PLoS, Bd. 7.2012, 12, insges. 13 S.; ... [weitere Infos](#); 2012

[Imp.fact.: 4,092]

Goihl, Alexander; Rolle, Anna-Maria; Kähne, Thilo; Reinhold, Annegret; Wrenger, Sabine; Reinhold, Dirk

Methodologic issues in the measurement of interleukin-16 in clinical blood samples using immunoassays

In: Cytokine. - Philadelphia, Pa: Saunders, Bd. 58.2012, 1, S. 1-5; ... [weitere Infos](#); 2012

[Imp.fact.: 3,019]

Kähne, Thilo; Kolodziej, Angela; Smalla, Karl-Heinz; Eisenschmidt, Elke; Haus, Utz-Uwe; Weismantel, Robert; Kropf, Siegfried; Wetzel, Wolfram; Ohl, Frank W.; Tischmeyer, Wolfgang; Naumann, Michael; Gundelfinger, Eckart D.

Synaptic proteome changes in mouse brain regions upon auditory discrimination learning

In: Proteomics. - Weinheim: Wiley-Blackwell, Bd. 12.2012, 15/16, S. 2433-2444; ... [weitere Infos](#); 2012

[Imp.fact.: 4,505]

Öztürk, Selcen; Schleich, Kolja; Lavrik, Inna N.

Cellular FLICE-like inhibitory proteins (c-FLIPs): Fine-tuners of life and death decisions

In: Experimental cell research. - San Diego, Calif: Elsevier, Bd. 318.2012, 11, S. 1324-1331; ... [weitere Infos](#); 2012

[Imp.fact.: 3,580]

Poltz, Rainer; Naumann, Michael

Dynamics of p53 and NF- κ B regulation in response to DNA damage and identification of target proteins suitable for therapeutic intervention

In: BMC systems biology. - London: BioMed Central, Bd. 6.2012, insges. 19 S.; ... [weitere Infos](#); 2012

[Imp.fact.: 3,148]

Sarto-Jackson, Isabella; Milenkovic, Ivan; Smalla, Karl-Heinz; Gundelfinger, Eckart D.; Kähne, Thilo; Herrera-Molina, Rodrigo; Thomas, Sabine; Kiebler, Michael A.; Sieghart, Werner

The cell adhesion molecule neuroplastin-65 is a novel interaction partner of [gamma]-aminobutyric acid type A receptors

In: The journal of biological chemistry. - Bethesda, Md: Soc, Bd. 287.2012, 17, S. 14201-14214; ... [weitere Infos](#); 2012
[Imp.fact.: 4,773]

Schaber, Jörg

Easy parameter identifiability analysis with COPASI

In: Biosystems. - Amsterdam: North-Holland Publ. Co., Bd. 110.2012, 3, S. 183-185; ... [weitere Infos](#); 2012
[Imp.fact.: 1,784]

Schaber, Jörg; Baltanas, Rodrigo; Bush, Alan; Klipp, Edda; Colman-Lerner, Alejandro

Modelling reveals novel roles of two parallel signalling pathways and homeostatic feedbacks in yeast

In: Molecular systems biology. - Heidelberg: EMBO, Bd. 8.2012, insges. 17 S.; ... [weitere Infos](#); 2012
[Imp.fact.: 8,626]

Sleich, Kolja; Warnken, Uwe; Fricker, Nicolai; Öztürk, Selcen; Richter, Petra; Kammerer, Kerstin; Schnölzer, Martina; Krammer, Peter H.; Lavrik, Inna N.

Stoichiometry of the CD95 death-inducing signaling complex: Experimental and modeling evidence for a death effector domain chain model

In: Molecular cell. - Cambridge, Mass. : Cell Press, Bd. 47.2012, 2, S. 306-319; ... [weitere Infos](#); 2012
[Imp.fact.: 14,178]

Sewekow, Eva; Bimczok, Diane; Kähne, Thilo; Faber-Zuschratter, Heidi; Kessler, Lars Christian; Seidel-Morgenstern, Andreas; Rothkötter, Hermann-Josef

The major soyabean allergen P34 resists proteolysis in vitro and is transported through intestinal epithelial cells by a caveolae-mediated mechanism

In: The British journal of nutrition. - Cambridge: Cambridge Univ. Press, Bd. 108.2012, 9, S. 1603-1611; ... [weitere Infos](#); 2012
[Imp.fact.: 3,013]

Dissertationen

Spiller, Laura; Geller, Johann-Christoph [Gutachter]

Modulation potentiell kardioprotektiver Moleküle im atrialen Myokard durch 17[beta]-Estradiol. - Magdeburg, Univ., Med. Fak., Diss., 2012; 81 Bl: III., graph. Darst.; 2012