



FAKULTÄT FÜR
NATURWISSENSCHAFTEN

Publikationsbericht 2016

Institut für Biologie

INSTITUT FÜR BIOLOGIE

Leipziger Straße 44, 39120 Magdeburg
Tel. +49 (0)391 67 55051, Fax +49 (0)391 67 55002
jochen.braun@ovgu.de

1. Leitung

Prof. Jochen Braun, Ph.D.

2. Veröffentlichungen

Begutachtete Zeitschriftenaufsätze

Albrecht, Anne; Ivens, Sebastian; Papageorgiou, Ismini E.; Çali kan, Gürsel; Saiepour, Nasrin; Brück, Wolfgang; Richter-Levin, Gal; Heinemann, Uwe; Stork, Oliver

Shifts in excitatory/inhibitory balance by juvenile stress - a role for neuron-astrocyte interaction in the dentate gyrus
In: *Glia*. - Bognor Regis [u.a.]: Wiley-Liss, Bd. 64.2016, 6, S. 911-922;
[Imp.fact.: 6,031]

Bock, Jörg; Breuer, S.; Poeggel, G.; Braun, Anna Katharina

Early life stress induces attention-deficit hyperactivity disorder (ADHD)-like behavioral and brain metabolic dysfunctions - functional imaging of methylphenidate treatment in a novel rodent model
In: *Brain structure & function*. - Berlin: Springer, 2016; <http://dx.doi.org/10.1007/s00429-016-1244-7>;
[Imp.fact.: 5,811]

Bock, Jörg; Poeschel, Julia; Schindler, Julia; Börner, Florian; Shachar-Dadon, Alice; Ferdman, Neta; Gaisler-Salomon, Inna; Leshem, Micah; Braun, Anna Katharina; Poeggel, Gerd

Transgenerational sex-specific impact of preconception stress on the development of dendritic spines and dendritic length in the medial prefrontal cortex
In: *Brain structure & function*. - Berlin: Springer, Bd. 221.2016, 2, S. 855-863;
[Imp.fact.: 5,811]

Çali kan, Gürsel; Müller, Iris; Semtner, Marcus; Winkelmann, Aline; Raza, Ahsan Syed; Hollnagel, Jan O.; Rösler, Anton; Heinemann, Uwe; Stork, Oliver; Meier, Jochen C.

Identification of parvalbumin interneurons as cellular substrate of fear memory persistence
In: *Cerebral cortex*. - Oxford: Oxford Univ. Press, Bd. 26.2016, 5, S. 2325-2340;
[Imp.fact.: 8,665]

Cao, Robin; Pastukhov, Alexander; Mattia, Maurizio; Braun, Jochen

Collective activity of many bistable assemblies reproduces characteristic dynamics of multistable perception
In: *The journal of neuroscience: the official journal of the Society for Neuroscience*. - Washington, DC: Soc, Bd. 36.2016, 26, S. 6957-6972;
[Imp.fact.: 5,900]

Gröger, Nicole; Bock, Jörg; Goehler, Daniela; Blume, Nicole; Lisson, Nicole; Poeggel, Gerd; Braun, Anna Katharina

Stress in utero alters neonatal stress-induced regulation of the synaptic plasticity proteins Arc and Egr1 in a sex-specific manner
In: *Brain structure & function*. - Berlin: Springer, Bd. 221.2016, 1, S. 679-685;
[Imp.fact.: 5,811]

Gröger, Nicole; Matas, Emmanuel; Gos, Tomasz; Lesse, Alexandra; Poeggel, Gerd; Braun, Anna Katharina; Bock, Jörg

The transgenerational transmission of childhood adversity - behavioral, cellular, and epigenetic correlates

In: Journal of neural transmission. - Wien [u.a.]: Springer, Bd. 123.2016, 9, S. 1037-1052;

[Imp.fact.: 2,587]

Kähne, Thilo; Richter, Sandra; Kolodziej, Angela; Smalla, Karl-Heinz; Pielot, Rainer; Engler, Alexander; Ohi, Frank W.; Dieterich, Daniela C.; Seidenbecher, Constanze; Tischmeyer, Wolfgang; Naumann, Michael; Gundelfinger, Eckart D.

Proteome rearrangements after auditory learning - high-resolution profiling of synapse-enriched protein fractions from mouse brain

In: Journal of neurochemistry: official journal of the International Society for Neurochemistry; JN. - Oxford: Wiley-Blackwell, Bd. 138.2016, 1, S. 124-138;

[Imp.fact.: 3,842]

Kleber, Jörg; Chen, Yi-Chun; Michels, Birgit; Saumweber, Timo; Schleyer, Michael; Kähne, Thilo; Buchner, Erich; Gerber, Bertram

Synapsin is required to boost memory strength for highly salient events

In: Learning & memory. - Plainview, NY: Cold Spring Harbor Laboratory Press, Bd. 23.2016, 1, S. 9-20;

[Imp.fact.: 2,906]

Krzy anowska, Marta; Steiner, Johann; Karnecki, Karol; Kaliszan, Michał Brisch, Ralf; Wiergowski, Marek; Braun, Katharina; Jankowski, Zbigniew; Gos, Tomasz

Decreased ribosomal DNA transcription in dorsal raphe nucleus neurons differentiates between suicidal and non-suicidal death

In: European archives of psychiatry and clinical neuroscience. - Darmstadt: Steinkopff, Bd. 266.2016, 3, S. 217-224;

[Imp.fact.: 4,113]

Lesse, Alexandra; Rether, Kathy; Gröger, Nicole; Braun, Anna Katharina; Bock, Jörg

Chronic postnatal stress induces depressive-like behavior in male mice and programs second-hit stress-induced gene expression patterns of OxtR and AvpR1a in adulthood

In: Molecular neurobiology. - Totowa, NJ: Humana Press, 2016; <http://dx.doi.org/10.1007/s12035-016-0043-8>;

[Imp.fact.: 5,397]

Matas, Emmanuel; Bock, Jörg; Braun, Anna Katharina

The impact of parent-infant interaction on epigenetic plasticity mediating synaptic adaptations in the infant brain

In: Psychopathology: international journal of descriptive and experimental psychopathology, phenomenology and clinical diagnostics. - Basel: Karger, Bd. 49.2016, 4, insges. 10 S.;

[Imp.fact.: 1,888]

Pinno, Jessica; Bongartz, Hannes; Klepsch, Oliver; Wundrack, Nicole; Poli, Valeria; Schaper, Fred; Dittrich, Anna

Interleukin-6 influences stress-signalling by reducing the expression of the mTOR-Inhibitor REDD1 in a STAT3-dependent manner

In: Cellular signalling. - Amsterdam [u.a.]: Elsevier Science, Bd. 28.2016, 8, S. 907-916;

[Imp.fact.: 4,315]

Rohwedder, Astrid; Wenz, Nana L.; Stehle, Bernhard; Huser, Annina; Yamagata, Nobuhiro; Zlatic, Marta; Truman, James W.; Tanimoto, Hiromu; Saumweber, Timo; Gerber, Bertram; Thum, Andreas S.

Four individually identified paired dopamine neurons signal reward in larval drosophila

In: Current biology: CB. - London: Current Biology Ltd, Bd. 26.2016, 5, S. 661-669;

[Imp.fact.: 8,983]

Schaap, Pauline; Barrantes, Israel; Minx, Pat; Sasaki, Narie; Anderson, Roger W.; Bénard, Marianne; Biggar, Kyle K.; Buchler, Nicolas E.; Bundschuh, Ralf; Chen, Xiao; Fronick, Catrina; Fulton, Lucinda; Golderer, Georg; Jahn, Niels; Knoop, Volker; Landweber, Laura F.; Maric, Chrystelle; Miller, Dennis; Noegel, Angelika A.; Peace, Rob; Pierron, Gérard; Sasaki, Taeko; Schallenberg-Rüdinger, Mareike; Schleicher, Michael; Singh, Reema; Spaller, Thomas; Storey, Kenneth

B.; Suzuki, Takamasa; Tomlinson, Chad; Tyson, John J.; Warren, Wesley C.; Werner, Ernst R.; Werner-Felmayer, Gabriele; Wilson, Richard K.; Winckler, Thomas; Gott, Jonatha M.; Glöckner, Gernot; Marwan, Wolfgang

The physarum polycephalum genome reveals extensive use of prokaryotic two-component and metazoan-type tyrosine kinase signaling

In: Genome biology and evolution: GBE. - Oxford: Oxford Univ. Press, Bd. 8.2016, 1, S. 109-125;

[Imp.fact.: 4,098]

Schulz, Andreas L.; Woldeit, Marie L.; Gonçalves, Ana I.; Saldeitis, Katja; Ohl, Frank W.

Selective increase of auditory cortico-striatal coherence during auditory-cued Go/NoGo discrimination learning

In: Frontiers in behavioral neuroscience. - Lausanne: Frontiers Research Foundation, 2016; <http://dx.doi.org/10.3389/fnbeh.2015.00368>;

[Imp.fact.: 3,392]

Spilker, Christina; Nullmeier, Sven; Grochowska, Katarzyna M.; Schumacher, Anne; Butnaru, Ioana; Macharadze, Tamar; Gomes, Guilherme M.; Yuanxiang, PingAn; Bayraktar, Gonca; Rodenstein, Carolin; Geiseler, Carolin; Kolodziej, Angela; Lopez-Rojas, Jeffrey; Montag, Dirk; Angenstein, Frank; Bär, Julia; Hanis, Wolfgang d'; Roskoden, Thomas; Mikhaylova, Marina; Budinger, Eike; Ohl, Frank W.; Stork, Oliver; Zenclussen, Ana C.; Karpova, Anna; Schwegler, Herbert; Kreutz, Michael R.

A Jacob/Nsmf gene knockout results in hippocampal dysplasia and impaired BDNF signaling in dendritogenesis

In: PLoS Genetics: a peer-reviewed, open-access journal. - San Francisco, Calif: Public Library of Science; Bd. 12.2016, 3, Art.-Nr. e1005907, insges. 32 S.;

[Imp.fact.: 6,661]

Steffen, Johannes; Krohn, Markus; Paarmann, Kristin; Schwitlick, Christina; Brüning, Thomas; Marreiros, Rita; Müller-Schiffmann, Andreas; Korth, Carsten; Braun, Anna Katharina; Pahnke, Jens

Revisiting rodent models - octodon degus as Alzheimer's disease model?

In: Acta Neuropathologica Communications. - London: Biomed Central; Bd. 4.2016, Art. 91, insgesamt 11 S.;

Steiner, Johann; Brisch, Ralf; Schiltz, Kolja; Dobrowolny, Henrik; Mawrin, Christian; Krzy anowska, Marta; Bernstein, Hans-Gert; Jankowski, Zbigniew; Braun, Katharina; Schmitt, Andrea; Bogerts, Bernhard; Gos, Tomasz

GABAergic system impairment in the hippocampus and superior temporal gyrus of patients with paranoid schizophrenia - a post-mortem study

In: Schizophrenia research: an international multidisciplinary journal. - Amsterdam [u.a.]: Elsevier Science, Bd. 177.2016, 1/3, S. 10-17;

[Imp.fact.: 4,453]

Thiere, Marlen; Kliche, Stefanie; Müller, Bettina; Teuber, Jan; Nold, Isabell; Stork, Oliver

Integrin activation through the hematopoietic adapter molecule ADAP regulates dendritic development of hippocampal neurons

In: Frontiers in molecular neuroscience. - Lausanne: Frontiers Research Foundation; Bd. 9 (2016), Art.-Nr. 91, insges. 14 S.;

[Imp.fact.: 5,154]

Šmidák, Roman; Mayer, Rupert Laurenz; Bileck, Andrea; Gerner, Christopher; Mechtcheriakova, Diana; Stork, Oliver; Lubec, Gert; Li, Lin

Quantitative proteomics reveals protein kinases and phosphatases in the individual phases of contextual fear conditioning in the C57BL/6J mouse

In: Behavioural brain research: an international journal. - Amsterdam: Elsevier, Bd. 303.2016, S. 208-217;

[Imp.fact.: 3,002]

Dissertationen

Engelhorn, Achim; Ohl, Frank W. [GutachterIn]

Untersuchung zur funktionellen Elektrostimulation des primären auditorischen Kortex AI der Mongolischen Wüstenrennmaus (*Meriones unguiculatus*). - Magdeburg, 2016; X, 161 Seiten

[Literaturverzeichnis: Seite 151-156];

