

Publikationsverzeichnis

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1. Originalarbeiten (*equal contribution):

1. Wade- Bohleber L.M., Böker H., Ernst J., Grimm S., Brügger N., Berwian I., Vetter J., Preller K.H., Himmighoffen H., Kleim B., Seifritz E., Richter A. (2019). Thinking about the past to shape the present: neural activation during the recall of relationship episodes. *Behav Brain Res.* (in press).
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3. Aust S., Gärtner M., Basso L., Otte C., Wingenfeld K., Chae W.R., Heuser I., Regen F., Cosma N., van Hall F., Grimm S.*, Bajbouj M (2019) The effect of anxiety during ketamine infusions in the treatment of major depressive disorder. *European Neuropsychopharmacology* (in press).
4. Bönke L., Aust S., Fan Y., Wirth K., Khawli E.E., Stevense A., Herrera A., Metz S., Loayza A., Bajbouj M., Grimm S. (2019) Examining the Effect of Early Life Stress on Autonomic and Endocrine Indicators of Individual Stress Reactivity. *Neurobiology of Stress*. (in press).
5. Fan Y., Borchardt V., von Düring F., Leutritz A.L., Dietz M., Herrera-Meléndez A.L., Bajbouj M., Li M., Grimm S.*, Walter M. (2018) Dorsal and ventral PCC switch network assignment via changes in relative functional connectivity strength to non-canonical networks. *Brain Connect.* (in press).

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10. Metz S., Aust S., Fan Y., Bönke L., Harki Z., Gärtner M., Bajbouj M., Grimm S. (2018) The influence of early life stress on the integration of emotion and working memory. *Behav Brain Res.* 339:179-185.
11. Borchardt V., Fan Y.*, Dietz M., Herrera Melendez A., Bajbouj M., Gärtner M., Li M., Walter M.* , Grimm S.* (2018) Echoes of Affective Stimulation in Brain connectivity Networks. *Cerebral Cortex* 28(12): 4365-4378.
12. Gärtner M., Grimm S., Aust S., Fan Y., von Scheve C., Bajbouj M. (2018) The interplay of genetic and environmental factors in shaping well-being across the lifespan: Evidence from the serotonin transporter gene. *Aging Ment Health* 22(9): 1216-1222.

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15. Ernst J., Hock A., Henning A., Seifritz E., Boeker H., Grimm S. (2016). Increased pregenual anterior cingulate glucose and lactate concentrations in major depressive disorder. *Molecular Psychiatry* 22(1): 113-19.
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- Ventromedial prefrontal activity correlates with performance in the Iowa Gambling Task. *Hum Brain Mapp* 27(7): 572- 587.
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2. Übersichtsartikel:

Stippl A., Kirgöze N., Bajbouj M., Grimm S., (2019). Differential effects of electroconvulsive therapy in the treatment of major depressive disorder. *Neuropsychobiology*. (in press).

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3. Buchbeiträge:

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