



**International  
Graduate School  
ABINEP**

## Timothy French, M.Sc.

Otto-von-Guericke-Universität Magdeburg, Medizinische  
Fakultät/Universitätsklinikum A.ö.R. (FME/UKMD)  
Institut für Medizinische Mikrobiologie und Krankenhaushygiene  
(IMMB)

Haus 21, Leipziger Str. 44, 39120 Magdeburg,

Tel.: +49 391 67-15363

✉ [timothy.french@med.ovgu.de](mailto:timothy.french@med.ovgu.de)

V  
it  
a

M1-project 3: Effect of peripheric inflammations on the  
homeostasis of the brain

Prof. Dr. rer. nat. › **Ildiko Dunay**

(<http://www.iin.ovgu.de/Institutsleiterin.html>) (OVGU, MED, IIN)

PD Dr. rer. nat. › **Björn Schott** (<http://www.lin->

[magdeburg.de/en/ifn\\_mp.jsp?member=bschott&fc=S](http://www.lin-magdeburg.de/en/ifn_mp.jsp?member=bschott&fc=S)) (LIN)

**French T**, Steffen J, Glas A, Osbelt L, Strowig T, Schott BH,  
Schüler T, Dunay IR (2022). Persisting microbiota and neuronal  
imbalance following *T. gondii* infection reliant on the infection  
route. *Front Immunol.* 13: 920658

**doi.org/10.3389/fimmu.2022.920658**

(<https://www.frontiersin.org/articles/10.3389/fimmu.2022.920658/full>)

Caliskan G, **French T**, Lacalle SE, del Angel M, Steffen J,  
Heimesaat MM, Dunay IR, Stork O. (2021). Antibiotic-induced  
gut dysbiosis leads to activation of microglia and impairment of  
cholinergic gamma oscillations in the hippocampus. *Brain  
behaviour and immunity* 99:203-217. **doi:**

**10.1016/j.bbi.2021.10.007**

(<https://www.sciencedirect.com/science/article/abs/pii/S0889159121005833?via%3Dihub>)

**French T, Israel N, Dusedau HP, Tersteegen A, Steffen J, Cammann C, Topfstedt E, Dieterich D, Schuler T, Seifert U, Dunay IR. (2021). The Immunoproteasome Subunits LMP2, LMP7 and MECL-1 Are Crucial Along the Induction of Cerebral Toxoplasmosis. *Frontiers in immunology* 12: 619465 doi: **10.3389/fimmu.2021.619465****

(<https://www.frontiersin.org/articles/10.3389/fimmu.2021.619465/full>)

**French, T., Düsedau, H. P., Steffen, J., Biswas, A., Ahmed, N., Hartmann, S., Schüler, T., Schott, B.H., Dunay, I. R. (2019). Neuronal impairment following chronic *Toxoplasma gondii* infection is aggravated by intestinal nematode challenge in an IFN- $\gamma$ -dependent manner. *Journal of Neuroinflammation*, 16(1). DOI:10.1186/s12974-019-1539-8**

(<https://jneuroinflammation.biomedcentral.com/articles/10.1186/s12974-019-1539-8>)



## News

2022-05-12  
**Ann-Kathr in Meinshausen: PhD Defense**

2022-04  
**Alexander Pausder: PhD Submission**

2022-03-17  
**Carla Marcia Cangalaya**

**Lira:  
PhD  
Defen  
se**

**2022-  
02-23  
Ritup  
arna  
Bhatt  
achar  
jee:  
PhD  
Defen  
se**

**2021-  
11-19  
Ayse  
Malci  
: PhD  
Defen  
se**

**> more**

...



**HIER INVESTIERT EUROPA  
IN DIE ZUKUNFT UNSERES LANDES.**  
[www.europa.sachsen-anhalt.de](http://www.europa.sachsen-anhalt.de)