



Laetitia Merle

Affiliations actuelles

UFR Sciences de la Vie, de la Terre et de l'Environnement (Université de Bourgogne) (UFR SVTE)
Centre des Sciences du Goût et de l'Alimentation [Dijon] (CSGA)

Identifiants chercheurs

 laetitia-merle

 0000-0001-5496-9253

Contact

 laetitia.merle@u-bourgogne.fr

Publications

Article dans une revue

Maternal diet and vulnerability to cognitive impairment in adulthood: possible link with Alzheimer's disease?

Laetitia Merle, Marialetizia Rastelli, Frédérique Datiche, Anne Vejux, Agnès Jacquin-Piques et al.
Neuroendocrinology, 2025, 115 (2), pp.242-265. <10.1159/000543499> hal-04894421 v1

Olfactory and trigeminal routes of HSV-1 CNS infection with regional microglial heterogeneity

Christy Niemeyer, Laetitia Merle, Andrew Bubak, B. Dnate' Baxter, Arianna Gentile Polese et al.
Journal of Virology, 2024, 98 (11), pp.e00968-24. <10.1128/jvi.00968-24> hal-04819311 v1

Early corticosteroid treatment enhances recovery from SARS-CoV-2 induced loss of smell in hamster

Laetitia Merle-Nguyen, Ophélie Ando-Grard, Clara Bourgon, Audrey St Albin, Juliette Jacquelin et al.
Brain, Behavior, and Immunity, 2024, 118, pp.78-89. <10.1016/j.bbi.2024.02.020> hal-04626845 v1

Signatures for viral infection and inflammation in the proximal olfactory system in familial Alzheimer's disease

Andrew Bubak, Laetitia Merle, Christy Niemeyer, B. Dnate' Baxter, Arianna Gentile Polese et al.
Neurobiology of Aging, 2023, 123, pp.75-82. <10.1016/j.neurobiolaging.2022.12.004> hal-05037755 v1

Dietary n-3 polyunsaturated fatty acid deficiency alters olfactory mucosa sensitivity in young mice but has no impact on olfactory behavior

Vanessa Soubeyre, Laetitia Merle, David Jarriault, Stéphane Grégoire, Lionel Brétillon et al.
Nutritional Neuroscience, 2022, 26 (8), pp.706-719. <10.1080/1028415X.2022.2082642> hal-03713377 v1

Excitable Axonal Domains Adapt to Sensory Deprivation in the Olfactory System

Nicholas George, Arianna Gentile Polese, Laetitia Merle, Wendy Macklin, Diego Restrepo
Journal of Neuroscience, 2022, 42 (8), pp.1491-1509. <10.1523/JNEUROSCI.0305-21.2021> hal-05037752 v1

Transcriptional profiling reveals potential involvement of microvillous TRPM5-expressing cells in viral infection of the olfactory epithelium

B. Dnate' Baxter, Eric D Larson, Laetitia Merle, Paul Feinstein, Arianna Gentile Polese et al.
BMC Genomics, 2021, 22 (1), pp.224. <10.1186/s12864-021-07528-y> hal-04581935 v1

Perinatal exposure to diets with different n-6:n-3 fatty acid ratios affects olfactory tissue fatty acid composition

[Spiro Khoury](#) , [Vanessa Soubeyre](#) , [Stéphanie S. Cabaret](#) , [Laetitia Merle](#) , [Stéphane Grégoire](#) et al.

Scientific Reports, 2020, 10 (1), pp.10785. <10.1038/s41598-020-67725-9> **hal-02904434 v1**

Maternal high fat high sugar diet disrupts olfactory behavior but not mucosa sensitivity in the offspring

[Laetitia Merle](#) , [Ophélie Person](#) , [Pierre Bonnet](#) , [Stéphane Grégoire](#) , [Vanessa Soubeyre](#) et al.

Psychoneuroendocrinology, 2019, 104, pp.249-258. <10.1016/j.psyneuen.2019.02.005> **hal-02619770 v1**

Chapitre d'ouvrage**Open-Source JI Olfactometer for Awake Behaving Recording of Brain Activity for Mice Engaged in Olfactory Tasks**

[Nicole Arevalo](#) , [Laetitia Merle](#) , [Arianna Gentile-Polese](#) , [Andrew Moran](#) , [Andrew Parra](#) et al.

Animal Models of Reproductive Behavior, 200, Springer US, pp.137-156, 2023, Neuromethods, <10.1007/978-1-0716-3234-5_6>

hal-05038065 v1

Thèse**Impact d'une alimentation maternelle riche en graisse et en sucre pendant les périodes de préconception, gestation et lactation sur la physiologie olfactive de la progéniture : étude expérimentale chez la souris**

[Laetitia Merle](#)

Neurosciences [q-bio.NC]. Université Bourgogne Franche-Comté, 2018. Français. (NNT : 2018UBFCK056) **tel-01997475 v1**