

## Publikationen

### Dr. Christina Wolf

#### Monografien

Wolf, C. Investigations on the Transfer from Diet and the Partitioning of Long-Chain n-3 Fatty Acids in Different Body Tissues of Ruminants. Doctoral Thesis, Zurich, ETH Zurich, 2019.  
<https://doi.org/10.3929/ethz-b-000356516>

#### Artikel/Zitationen in Zeitschriften und Sammelbänden

Wolf, C, Kunz, P. & Robin, N. (im Druck). Research and documentation of Outdoor-based Teaching in Teacher Education – the EOT project. In: Jucker, R. & Au, J. von (im Druck). *High-quality outdoor learning: Evidence-based education outside the classroom for children, teachers and society*. Chapter 14. Cham: Springer Nature.

Kiani, A., Wolf, C., Giller, K., Eggenschwiler, L., Kreuzer, M., and Schwarm, A. (2020) In vitro ruminal fermentation and methane inhibitory effect of three species of microalgae. *Canadian Journal of Animal Science*, 100(3): 485-493.

Wolf, C., Gredig, N., Kreuzer, M., Ulbrich, S.E., Berard, J. and Giller, K. (2020), Preferential Partitioning of Rumen-Protected n-3 and n-6 Fatty Acids into Functionally Different Adipose Tissues. *Lipids*, 55: 239-250.

Wolf, C., Gredig, N., Ulbrich, S.E., Kreuzer, M., Berard, J. and Giller, K. (2019), Partitioning of Rumen-Protected n-3 and n-6 Fatty Acids is Organ-Specific in Growing Angus Heifers. *Lipids*, 54: 503-517.

Wolf, C., Messadène-Chelali, J., Ulbrich, S.E., Kreuzer, M., Giller, K., Bérard, J. (2019) Replacing sunflower oil by rumen-protected fish oil has only minor effects on the physico-chemical and sensory quality of Angus beef and beef patties. *Meat Science*; 154, 109-118.

Wolf, C., Ulbrich, S.E., Kreuzer, M., Berard, J., Giller, K. (2018) Differential partitioning of rumen-protected n-3 and n-6 fatty acids into muscles with different metabolism. *Meat Science*, 137, 106-113.

#### Tagungsbeiträge und Referate

Wolf, C. (2021). *Lehrer\*innenbildung & Outdoor Learning*. Ringvorlesung "Outdoor Learning". Hochschule Emden-Leer, online, 01. November.

Wolf, C. (2021) Enabling outdoor-based teaching – Erforschung "Unterrichten im Freien" in der LehrerInnenausbildung in der Schweiz. Workshop am NMG Forum - „NMG und Forschung“ - laufende Projekte an den PHs, 01. September.

Wolf, C. (2020, 2021) *Enabling outdoor-based teaching – Entwicklungs- und Forschungsprojekt*. Arbeitstage PH SG, 02. Februar, 19. August.

Wolf, c., Keller, S., Wyss, E. (2017) *LERNfeld – Schulklassen erforschen Biodiversität und Klimawandel auf dem Bauernhof – Erfahrungsbericht einer Jungforscherin*. BAGLoB-Wissenschaftstagung zum Lernort Bauernhof – Neue Impulse für Forschung und Praxis. Rauscholzhäusern, Deutschland, 14. – 16. November.