

Publikationen

Hepp, P., Nadiruzzaman, M., Krumeich, A., [Contested quantification for planetary health – A sociotechnical analysis of Bangladesh's water salinity monitoring infrastructure](#), Social Science & Medicines, 2024

Hepp, P., Rushwan, S., Borisch, B., [Ways out of the crisis: how gender equality can help overcome COVID-19](#), Journal of Public Health Policy, 2022. (Kommentar, not peer-reviewed)

Hepp, P., Unverdorben, L., Hutter, S., et al. [Placental galectin-2 expression in Gestational Diabetes: a systematic, histological analysis](#), International Journal of Molecular Sciences, 2020.

Hepp, P., Somerville, C. and Borisch, B., [Accelerating the United Nation's 2030 Global Agenda: Why Prioritization of the Gender Goal is Essential](#). Global Policy, 2019. (Policy Insight, not peer-reviewed)

Hutter S.*, Hepp P.*, Hofmann S., et al., [Glucocorticoid receptors alpha and beta are modulated sex specifically in human placentas of intrauterine growth restriction \(IUGR\)](#). Archives of Gynecology and Obstetrics, 2019.

Hepp P., Hutter S., Knabl J., et al., [Histone H3 lysine 9 acetylation is downregulated in GDM Placentas and Calcitriol supplementation enhanced this effect](#), International Journal of Molecular Sciences, 2018.

Vorträge und Präsentationen

“Contested Quantification in Planetary Health. An ethnographic case study on water salinity data in coastal Bangladesh”, 2nd Annual Online Health Geography Symposium, International Geographical Union (IGU) Commission on Health and the Environment, online, 14.12.2023

“NaCl in H₂O – Datafication of health and nature”, Manipal Global Health Symposium 2023, Prasanna School of Public Health, Manipal, Indien, 22.04.2023

“Die Expression von Histone H3 Lysin 9 Acetylierungen ist in GDM Plazentas signifikant erniedrigt und kann nicht durch Calcitriol Gabe behoben werden.“, BGGF und OEGGG Kongress 2019, 12.09.2019, München, Deutschland