

“Synchrotron XRF and histological analyses identify damage to digestive tract of uranium NP-exposed Daphnia magna”. Byrnes I, Rossbach LM, Jaroszewicz J, Grolimund D, Sanchez DF, Gomez-Gonzalez MA, Nuyts G, Reinoso-Maset E, Janssens K, Salbu B, Brede DA, Lind OC, Environmental science and technology **57**, 1071 (2023).
<http://doi.org/10.1021/ACS.EST.2C07174>