A Multimedia activity model for ionizable compounds - Validation study with 2,4-Dichlorophenoxyacetic acid, aniline and trimethoprim - DTU Orbit (01/01/2019)
Franco, A & Trapp, S 2010, 'A Multimedia activity model for ionizable compounds - Validation study with 2,4-Dichlorophenoxyacetic acid, aniline and trimethoprim' Environmental Toxicology and Chemistry, vol 29, no. 4, pp. 789-799. DOI: 10.1002/etc.115