Eva Christina Sonnenschein (née Kaeppel), Ph.D.

Address		Department of Biotechnology and Biomedicine, Technical University of Denmark, Søltofts Plads, bldg. 221, 2800 Kgs. Lyngby, Denmark	
Phone; e-mail; homepage Date of birth Nationality		+45 26 73 80 70; evaso@bio.dtu.dk; http://evasonnenschein.com/ 10 th May 1983 German	
Employment	2019 –	Senior Researcher at Technical University of Denmark (DTU), Kgs. Lyngby, Denmark	
	2017 – 2019 2013 – 2017		
	$2011 - 2013 \\ 2003 - 2006$	Postdoc at University of California, San Diego, USA	
Education	Jan 31, 2011	PhD in Marine Microbiology , Jacobs University Bremen and graduate school at Max Planck Institute for Marine Microbiology, Bremen, Germany	
	Dec 17, 2007	Diploma in Biology (master equivalent), Christian-Albrechts-Universität, Kiel and Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany including a term abroad at Syddansk Universitet, Odense and a 3-month project at DTU Aqua, Charlottenlund, Denmark	
Grants	 EU H2020: 50 mio DKK for Marine Biodiversity as Sustainable Resource of Disease-Suppressive Microbes and Bioprotectants for Aquaculture and Crop Diseases (MARBLES) 2021-2026. Role: co-applicant Novo Nordisk Foundation: 3 mio DKK for Engineered algal microbiomes for sustainable aquaculture and biotech (EnAlgMi). 2021-2023. Role: co-applicant Travel grants of Otto Mønsted's Fonden, the 15th International <i>Chlamydomonas</i> Conference, and the Gordon Research Conference for Marine Microbes Interview round of VILLUM Young Investigator Programme 2016/17 PhD fellowship of Jacobs University Bremen, Germany 		
Management & training	 Supervision of 6 PhD (2 as main supervisor), 5 MSc, 9 BSc and 25 project students Co-management of a technical assistant since three years Oral and written reporting in two EU FP7 projects at DTU (PharmaSea and MaCuMBA) Assistance in section organization in DOE grant at UC San Diego (CAB-Comm) Selected for and participation in DTU's Young Researcher Training Programme Participation in 3 research cruises 		
Teaching	 Course responsible and/or teacher in "Molecular Biology", "Experimental Biochemistry", "Advanced Prokaryotic Biotechnology", "Molecular Microbiology", "Experimental Molecular Medical Microbiology", DTU Pedagogical education in university teaching (UDTU), DTU 		
Publications	 27 peer-reviewed publications (incl. 10 first, 6 last, 8 corresponding authorships) 19 conference contributions (oral and poster presentations) h-index: 14 (Google Scholar, https://goo.gl/midLbc), 13 (Web of Science), (20.05.2021) ORCID: 0000-0001-6959-5100 		