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

Address		Department of Biotechnology and Biomedicine, Technical University of	
Dl		Denmark, Søltofts Plads, bldg. 221, 2800 Kgs. Lyngby, Denmark	
Phone; e-mail; homepage Date of birth		+45 45 25 25 18; evaso@bio.dtu.dk; http://evasonnenschein.com/	
Nationality		German	
Employment	2019 –	Senior Researcher at Technical University of Denmark (DTU), Kgs. Lyngby,	
		Denmark including maternity leave : Aug 18, 2019 – April 3, 2020 (7.5 months)	
	2017 - 2019		
	2013 - 2017		
	2011 – 2013	including maternity leave : Jan 19 – Aug 17, 2015 (7 months) Postdoc at University of California, San Diego, USA	
		Research assistant at Institute of Polar Ecology and IfM-GEOMAR, Kiel, Germany	
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		
		nts of Otto Mønsted's Fonden, the 15th International <i>Chlamydomonas</i>	
		e, and the Gordon Research Conference for Marine Microbes round of VILLUM Young Investigator Programme 2016/17	
		yship of Jacobs University Bremen, Germany	
Management	• Supervision of 6 PhD (2 as main supervisor), 5 MSc, 9 BSc and 25 project students		
& training	• Co-management of a technical assistant since three years		
		ritten reporting in two EU FP7 projects at DTU (PharmaSea and MaCuMBA) in section organization in DOE grant at UC San Diego (CAB-Comm)	
		or and participation in DTU's Young Researcher Training Programme	
	 Participation 	on in 3 research cruises	
Teaching	• Course responsible and/or teacher in "Molecular Biology", "Experimental Biochemistry", "Advanced Prokaryotic Biotechnology", "Molecular Microbiology", "Experimental		
		Medical Microbiology", DTU al education in university teaching (UDTU), DTU	
Publications	• 27 peer-reviewed publications (incl. 10 first, 6 last, 8 corresponding authorships)		
		nce contributions (oral and poster presentations)	
		4 (Google Scholar, https://goo.gl/midLbc), 13 (Web of Science), (20.05.2021)	