Acheampong, Samuel Akwasi Characterization of toxins mediating bacterial interaction in the bee gut	42
Cameron, Ellen Long-read metagenomic characterization of the lichen symbiosis	43
Carrier, Tyler Mixotrophy as a strategy for planktotrophic development	44
Chhaya, Ajay Functional characterization of truncated hemoglobin (HbN) of mycobacterium smegmatis	45
Corretto, Erika  Diversity of symbionts in Cacopsylla species and their co-evolution history with its hosts	46
Cunningham, Phoebe Microbiome composition and the colonisation of specialised niches in ants	47
Enciso, Juan Unveiling the interaction of the leafhopper Scaphoideus titanus (Hemiptera: Cicadellidae) with its endosymbionts, Sulcia and Cardinium	48
Engl, Tobias Strain divergence of Shikimatogenerans symbionts and functional consequences in the larger grain borer Prostephanus truncatus	49
Friar, Liam  Drift and selection as drivers of genomic evolution in a vertically transmitted cyanobacterial endosymbiont	50
Garber, Arkadiy Extreme genome erosion in endosymbionts has little overall impact on gene expression patterns	51

## EMBO | EMBL Symposium: The cellular mechanics of symbiosis

Garcia-Lozano, Marleny Origin and molecular evolution of a digestive beetles	e symbiosis in leaf	52
Goffredi, Shana Tentacle team-up: A facultative cnidarian syndeep-sea vents, even when vent fluid flow su		53
Graversen, Katrine An evolutionary perspective on malaria: heliprotection against experimental cerebral ma		54
Gungor, Erbil Role of secondary metabolites in the Azolla-	Nostoc symbiosis	55
Horvathova, Terezia Vertical, horizontal or environmental? Resea acquisition calls for proper controls	rch on symbiont	56
Kaszecki, Emma Investigating cadmium tolerance of a Euglen with natural fungal and bacterial partners	a mutabilis co-culture	57
Kiefer, Julian Decoding symbioses in grain pest beetles		58
Lee, Nayoon Preser Symbiotic communication of octocoral, Eleu responding to environmental stress	nter: Woo, Seonock therobia rubra	59
Margarita, Valentina A fascinating and unique case of vaginal mid the story of Trichomonas vaginalis and Myco		60
Maritan, Elisa Microbiome's response to climate change: h microbiome's composition and evolution in i		61
Moggioli, Giacomo Preser Distinct genomic routes underlie transitions lifestyles in annelid worms	nter: Panossian, Balig to specialised symbiotic	62

Nicolas-Asselineau, Louison  Distribution and diversity of respiratory endosymbionts in wastewater treatment plants across the world	63
Patange, Om The growth rate of C. elegans is modulated by the Actinobacteria in its microbiome via sulfur metabolism	64
Petersen, Lars-Erik Studying the metabolic cross-talk of tripartite interactions in algal blooms	65
Pons, Inès Specificity of an obligate leaf beetle-bacterial symbiosis	66
Puginier, Camille  Phylogenomics reveals the evolutionary origin of lichenization in chlorophyte algae	67
Roager, Line Assembly of natural microbiomes in microalgal systems	68
Rotterova, Johana Intraspecific variation in a syntrophic symbiosis between marine anaerobic ciliates and intracellular methanogens	69
Rubino, Frederick The role of cell-to-cell spread in Wolbachia vertical transmission	70
Salas, Dayana Endosymbiont Legacy Organelles: a tantalizing hypothesis on the long lasting impacts of endosymbiosis	71
Savory, Fiona  Developing genetic tools for an endosymbiotic Chlorella species	72
Scarinci, Giovanni Additional dependencies and stronger metabolic entanglement emerge from the co-evolution of mutualistic partners	73

Posters A-Z

## ${\bf EMBO} \mid {\bf EMBL} \; {\bf Symposium}; \; {\bf The} \; {\bf cellular} \; {\bf mechanics} \; {\bf of} \; {\bf symbiosis}$

Schön, Max Emil Pervasive host-virus-virophage intera	actions in Bigelowiella natans	74
Serbina, Liliya Seasonal wild dance of dual-obligate Cacopsylla pyricola (Hemiptera: Psyll different stories		75
Solowiej-Wedderburn, Josephine How does the environment shape bac	cterial symbiosis?	76
Sorensen, Megan  Mechanisms of cellular integration an and its chromatophores	d regulation between Paulinella	77
Spencer, Noah  No transcriptional compensation for oin fragmented endosymbionts of cica		78
Speth, Daan Genetic potential for aerobic respirati distributed respiratory endosymbiont		79
Stairs, Courtney  Predicting metabolic interactions of A protists	Presenter: Aguilera Campos, Karla lveth rcobacter species with breviate	80
Teixeira, Jorge Unraveling H. pylori intraspecies and apical-out gastric organoids	host interactions using	81
Webster, Samantha Host-pathogen and pathogen-pathoge vulvovaginal microbiome, and their in		82
Wu, Taoping  Local adaptation to hosts and parasit defense genotypes across aphid spec	•	83

Poster	- A 7
Poster	S A-2

Wucherpfennig, Julia How do Wolbachia manipulate their Drosophila host? The evolving Drosophila-Wolbachia endosymbiosis	84
Yee, Daniel Under pressure: mechanisms underlying algal integration in Acantharian photosymbiosis	85
Yorimoto, Shunta A multi-partner symbiotic system in the eusocial aphid Ceratovacuna japonica	86
Zeller, Linus Matz Distribution and vertical transmission of respiratory endosymbionts in freshwater ciliates	87