

# QTB Journal Club

Welcome to the QTB Journal Club page!

The idea is to informally meet every now and then to discuss papers that drew our attention. Everyone is encouraged to spontaneously propose papers to read, and who chooses the paper will "lead the discussion" on that paper - no slides, don't worry! but usage of the white boards is welcome 😊

We meet every Thursday 11:00 am if no other activities are scheduled

Location: 22.07.00.33

## Article Pool

Everyone is encouraged to add articles in the list that can be presented by someone.

Article	Presenter	Date
Quantitative model for gene regulation by lambda phage repressor		
Virus-based piezoelectric energy generation	Sascha Ollertz	11.07.2019
Increasing productivity accelerates host–parasite coevolution		
Energyefficient growth of phage Q in Escherichia coli		
Phage community dynamics in hot springs		
Burden or benefit? Virus–host interactions in the marine environment		
Energetic cost of building a virus	Meik Thiele	06.06.2019
Energy limitation of cyanophage development: implications for marine carbon cycling		
Insights of phage-host interaction in hypersaline ecosystem through metagenomics analyses		
An insight into phage diversity at environmental habitats using comparative metagenomics approach		