## Shaul Pollak

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/6690950/publications.pdf
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Metabolic cross-feeding structures the assembly of polysaccharide degrading communities. Science
Advances, 2022, 8, eabk3076. $\quad 10.340$
$3 \quad$ Public good exploitation in natural bacterioplankton communities. Science Advances, 2021, $7,$.

4 Rhizobiome shields plants from infection. Nature Microbiology, 2020, 5, 978-979.
$13.3 \quad 16$
$5 \begin{aligned} & \text { Clonality and non-linearity drive facultative-cooperation allele diversity. ISME Journal, 2019, 13, } \\ & 824-835 .\end{aligned}$ ..... 9.8
824-835.76 Self-sensing in Bacillus subtilis quorum-sensing systems. Nature Microbiology, 2018, 3, 83-89.13.359
$7 \quad$ Facultative cheating supports the coexistence of diverse quorum-sensing alleles. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 2152-2157. ..... $7.1 \quad 76$8 Social Evolution Selects for Redundancy in Bacterial Quorum Sensing. PLoS Biology, 2016, 14,el002386.5.667
Transient Duplication-Dependent Divergence and Horizontal Transfer Underlie the Evolutionary
Dynamics of Bacterial Cellấ"Cell Signaling. PLoS Biology, 2016, 14, e2000330. ..... 5.6 ..... 3410 A complex path for domestication of B. subtilis sociality. Current Genetics, 2015, 61, 493-496.1.718
The RapP-PhrP Quorum-Sensing System of Bacillus subtilis Strain NCIB3610 Affects Biofilm Formation
through Multiple Targets, Due to an Atypical Signal-Insensitive Allele of RapP. Journal of Bacteriology, 2015, 197, 592-602.
COP9 signalosome subunit 7 from Arabidopsis interacts with and regulates the small subunit ofribonucleotide reductase (RNR2). Plant Molecular Biology, 2011, 77, 77-89.3.911

