How Quorum Sensing Interactions Affect Population Structure 02-712 Final Project

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Background

Quorum-Sensing Systems

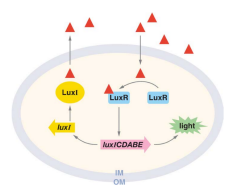


Figure 1: Waters and Bassler (2005)

 Signal-Receptor molecule pairs that modulate gene expression

Model

Quorum-Sensing Systems

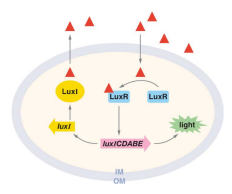


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- Once threshold density is reached, enough signal is received to upregulated target genes

Quorum-Sensing Systems

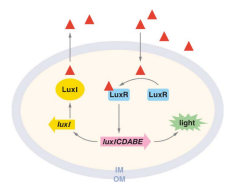


Figure 1: Waters and Bassler (2005)

- Signal-Receptor molecule pairs that modulate gene expression
- Once threshold density is reached, enough signal is received to upregulated target genes
- Can lead to biofilms, antibiotic production etc.

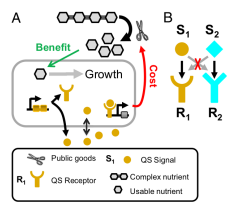


Figure 2: Eldar (2011)

 When quorum is reached, bacteria produce a "public good"

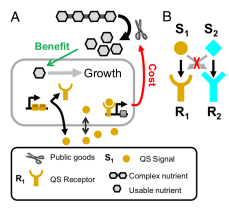


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- Everyone benefits from this even if they don't contribute

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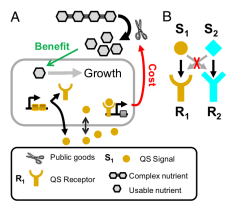


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- Must produce the receptor, signal molecule and good to contribute

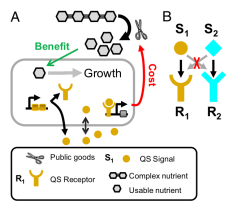


Figure 2: Eldar (2011)

- When quorum is reached, bacteria produce a "public good"
- Everyone benefits from this even if they don't contribute
- Must produce the receptor, signal molecule and good to contribute
- Cheaters DO prosper (if you are a bacterium)

Who Cares?

▶ check the discussion from Eldar (2011) for references

Maintaining Freeloaders as a Diversity Reservoir

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Maintaining Freeloaders as a Diversity Reservoir

Kin Recognition for Strains

Who Cares?

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Maintaining Freeloaders as a Diversity Reservoir

Kin Recognition for Strains

Designing Cheaters to Disrupt Pathogen Growth

Model

Signal-Receptor Activation Matrix K_{ac}

Represents all receptors-signal pairs (R_iS_i) present in at least 1 OTU in the population

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- ▶ Represents all receptors-signal pairs (R_iS_i) present in at least 1 OTU in the population
- ▶ Different sets of receptor-signal combinations can produce the same K_{ac}
- K_{ac} is of dimension $|R| \times |S| = |N| \times |N|$

Facultative Cheaters

Matrix for 2 strains R_1S_1 and R_2S_2

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

Facultative Cheaters

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Obligate Cheater

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$$\begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}$$

Custom Matrix

Matrix for 2 strains $R_1R_2S_1$ and R_2S_2 or 3 strains R_1S_1 , R_2S_1 and R_2S_2

Results

Bibliography I

Aggarwal, Surya D., Hasan Yesilkaya, Suzanne Dawid, and N. Luisa Hiller. 2020. "The Pneumococcal Social Network." *PLOS Pathogens* 16 (10). https://doi.org/10.1371/journal.ppat.1008931.

Calle, M. Luz. 2019. "Statistical Analysis of Metagenomics Data." Genomics & Amp; Informatics 17 (1).

https://doi.org/10.5808/gi.2019.17.1.e6.

Dimitriu, Tatiana, Frances Medaney, Elli Amanatidou, Jessica Forsyth, Richard J. Ellis, and Ben Raymond. 2019. "Negative Frequency Dependent Selection on Plasmid Carriage and Low Fitness Costs Maintain Extended Spectrum Beta-Lactamases in Escherichia Coli." *Scientific Reports* 9 (1). https://doi.org/10.1038/s41598-019-53575-7.

Bibliography II

Eldar, A. 2011. "Social Conflict Drives the Evolutionary Divergence of Quorum Sensing." *Proceedings of the National Academy of Sciences* 108 (33): 13635–40. https://doi.org/10.1073/pnas.1102923108.

Pérez-Escudero, Alfonso, and Jeff Gore. 2016. "Selection Favors Incompatible Signaling in Bacteria." *Proceedings of the National Academy of Sciences* 113 (8): 1968–70.

https://doi.org/10.1073/pnas.1600174113.

Bibliography III

Pollak, Shaul, Shira Omer-Bendori, Eran Even-Tov, Valeria Lipsman, Tasneem Bareia, Ishay Ben-Zion, and Avigdor Eldar. 2016. "Facultative Cheating Supports the Coexistence of Diverse

Quorum-Sensing Alleles." Proceedings of the National Academy of Sciences 113 (8): 2152–7.

https://doi.org/10.1073/pnas.1520615113.

Waters, Christopher M, and Bonnie L. Bassler. 2005. "Quorum Sensing: Cell-to-Cell Communication in Bacteria." *Annual Review of Cell and Developmental Biology* 21: 319–46.

https://doi.org/10.1146/annurev.cellbio.21.012704.131001.