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Communication breakdown in Gram-negative pathogens

Utari, Putri

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Stellingen

Behorende bij het proefschrift

Communication breakdown in Gram-negative pathogens By means of AHL quorum quenching acylases

van Putri Dwi Utari

- 1. PvdQ acylase can be employed as a quorum quencher that turns against its own natural producer, *Pseudomonas aeruginosa* (this thesis).
- 2. Penicillin V acylases are repurposed from biocatalyst in industrial antibiotic manufacturing to quorum quenching enzymes based on their ability to hydrolyze *N*-acylhomoserine lactones (this thesis).
- 3. Preclinical testing in animal models is indispensable in a drug development process. The real challenge is to develop relevant models (this thesis).
- 4. Enzymatic nomenclature could be a source of confusion when determining the physiological role of an enzyme (this thesis).
- 5. The finding of antibiotic resistance genes in ancient permafrost soil proves that antibiotic resistance is not exclusive to the age of modern medicine (Nature 477.7365 (2011): 457).
- By understanding that our antibacterial resources are limited while resistance
 is nearly inevitable, every country should apply a strict antibiotic stewardship
 program.
- 7. Education should be a right, not a privilege.
- 8. PhD's daily mantra: I have never tried that before, so I think I should definitely be able to do that (Pippi Longstocking, written by Astrid Lindgren).
- 9. Growth and comfort certainly do not coexist.
- 10. The fact that Kary Mullis had his eureka moment for PCR invention while driving to his weekend cabin, highlights how important having holiday is for researchers.
- 11. Scientific conferences are equivalent to music festivals, but even better because we get to talk to and have discussions with scientists who are rock stars in their field.