

An FtsZ-centric approach to divide gene-expressing liposomes

Noguera López, Jonás

DOI

[10.4233/uuid:0161174a-4915-480f-970d-77c70a992da9](https://doi.org/10.4233/uuid:0161174a-4915-480f-970d-77c70a992da9)

Publication date

2019

Document Version

Final published version

Citation (APA)

Noguera López, J. (2019). *An FtsZ-centric approach to divide gene-expressing liposomes*. [Dissertation (TU Delft), Delft University of Technology]. <https://doi.org/10.4233/uuid:0161174a-4915-480f-970d-77c70a992da9>

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.

Propositions

Accompanying the dissertation

AN FTSZ-CENTRIC APPROACH TO DIVIDE GENE-EXPRESSING LIPOSOMES

By

JONÁS NOGUERA LÓPEZ

1. FtsZ, in vivo, does not contribute significantly to the membrane constriction force exerted by the divisome.
2. The Min system has a great potential as an FtsZ-independent shape remodeler and protein locator in artificial cells.
3. The PURE system is a powerful tool for the bottom-up construction of artificial cells.
4. A minimal cell cannot be properly defined without considering its associated most-minimal medium.
5. Synthetic biology cannot live up to society expectations given our current knowledge of fundamental biological processes.
6. Viruses, in their own right, are alive.
7. Science, as is done in universities, must change to incorporate professional laboratory managers.
8. Mathematics and computer programming must be strengthened in biology curricula to prepare students for the biology of the future.
9. European universities must lead the way towards an increasingly closer integration of EU members.

These propositions are regarded as opposable and defensible, and have been approved as such by the promotor Christophe Danelon.