

In silico assessment of virulence factors in strains of *Streptococcus oralis* and *Streptococcus mitis* isolated from patients with Infective Endocarditis

Rasmussen, Louise Hesselbjerg; Højholt, Katrine ; Dargis, Rimtas; Christensen, Jens Jørgen; Skovgaard, Ole; Justesen, Ulrik ; Rosenvinge, Flemming ; Moser, Claus; Lukjancenko, Oksana; Rasmussen, Simon; Nielsen, Xiaohui Chen

Published in:
Journal of Medical Microbiology

DOI:
[10.1099/jmm.0.000573](https://doi.org/10.1099/jmm.0.000573)

Publication date:
2017

Document Version
Other version

Citation for published version (APA):
Rasmussen, L. H., Højholt, K., Dargis, R., Christensen, J. J., Skovgaard, O., Justesen, U., Rosenvinge, F., Moser, C., Lukjancenko, O., Rasmussen, S., & Nielsen, X. C. (2017). In silico assessment of virulence factors in strains of *Streptococcus oralis* and *Streptococcus mitis* isolated from patients with Infective Endocarditis. *Journal of Medical Microbiology*, 66(9), 1316-1323. Article 000573. <https://doi.org/10.1099/jmm.0.000573>

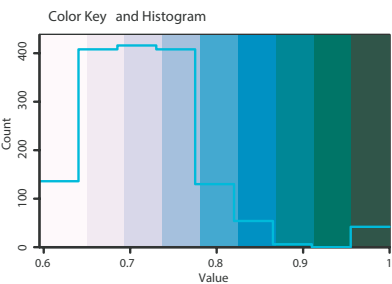
General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

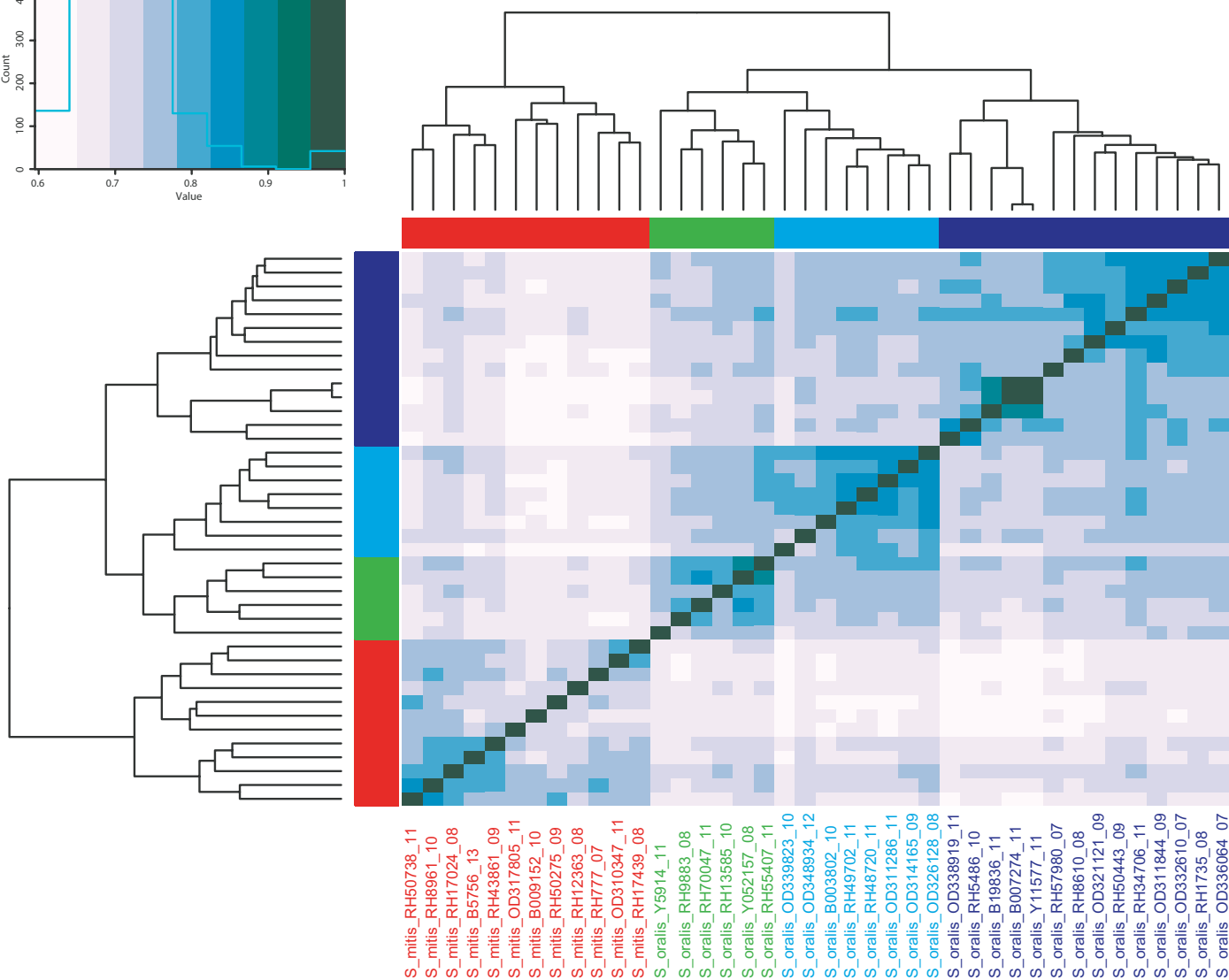
- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
- You may freely distribute the URL identifying the publication in the public portal.

Take down policy

If you believe that this document breaches copyright please contact rucforsk@kb.dk providing details, and we will remove access to the work immediately and investigate your claim.



Genome Profiles



*S_mitis*_RH50738_11
*S_mitis*_RH8961_10
*S_mitis*_RH17024_08
*S_mitis*_B5756_13
*S_mitis*_RH43861_09
*S_mitis*_OD317805_11
*S_mitis*_B009152_10
*S_mitis*_RH50275_09
*S_mitis*_RH12363_08
*S_mitis*_RH777_07
*S_mitis*_OD310347_11
*S_mitis*_RH17439_08
*S_oralis*_Y5914_11
*S_oralis*_RH9883_08
*S_oralis*_RH70047_11
*S_oralis*_RH13585_10
*S_oralis*_Y052157_08
*S_oralis*_RH55407_11
*S_oralis*_OD339823_10
*S_oralis*_OD348934_12
*S_oralis*_B003802_10
*S_oralis*_RH49702_11
*S_oralis*_RH48720_11
*S_oralis*_OD311286_11
*S_oralis*_OD314165_09
*S_oralis*_OD326128_08
*S_oralis*_OD338919_11
*S_oralis*_RH5486_10
*S_oralis*_B19836_11
*S_oralis*_B007274_11
*S_oralis*_Y11577_11
*S_oralis*_RH57980_07
*S_oralis*_RH8610_08
*S_oralis*_OD321121_09
*S_oralis*_RH50443_09
*S_oralis*_RH34706_11
*S_oralis*_OD311844_09
*S_oralis*_OD332610_07
*S_oralis*_RH1735_08
*S_oralis*_OD336064_07

*S_oralis*_OD336064_07
*S_oralis*_RH1735_08
*S_oralis*_OD332610_07
*S_oralis*_OD311844_09
*S_oralis*_RH34706_11
*S_oralis*_RH50443_09
*S_oralis*_OD321121_09
*S_oralis*_RH8610_08
*S_oralis*_RH57980_07
*S_oralis*_Y11577_11
*S_oralis*_B007274_11
*S_oralis*_B19836_11
*S_oralis*_RH5486_10
*S_oralis*_OD338919_11
*S_oralis*_OD326128_08
*S_oralis*_OD348934_12
*S_oralis*_OD311286_11
*S_oralis*_RH48720_11
*S_oralis*_B003802_10
*S_oralis*_OD348934_12
*S_oralis*_OD339823_10
*S_oralis*_RH55407_11
*S_oralis*_Y052157_08
*S_oralis*_RH13585_10
*S_oralis*_RH70047_11
*S_oralis*_RH9883_08
*S_oralis*_Y5914_11
*S_mitis*_RH17439_08
*S_mitis*_OD310347_11
*S_mitis*_RH777_07
*S_mitis*_RH12363_08
*S_mitis*_RH50275_09
*S_mitis*_B009152_10
*S_mitis*_OD317805_11
*S_mitis*_RH43861_09
*S_mitis*_B5756_13
*S_mitis*_RH17024_08
*S_mitis*_RH8961_10
*S_mitis*_RH50738_11