Engineering endogenous hexose transporters in Saccharomyces cerevisiae for efficient D-xylose transport
Nijland, Jeroen

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2019

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Copyright
Other than for strictly personal use, it is not permitted to download or to forward/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 (like Creative Commons).

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 12-12-2019


93. WISSELINK HW, VAN MARIS AJA, PRONK JT, KLAASSEN P, DE JONG RM. 2012. POLYPEPTIDES WITH PERMEASE ACTIVITY.
102. BUZIOL S, WARTH L, MAGARIO I, FREUND A, SIEMANNHERZBERG M, REUSS M. 2008. Dynamic response of the expression of hxt1, hxt5 and...


BIBLOGRAPHY


