Title

Naturally Fermented Milk from Northern Senegal

Description

Characterization of the bacterial community composition of a naturally fermented milk product (lait caillé), prepared in wooden bowls (lahals) in northern Senegal, which is produced with a bacterial biofilm to steer the fermentation process. A probiotic starter culture containing the most documented probiotic strain Lactobacillus rhamnosus GG (generic strain name yoba 2012) was included into the local fermentation process.

Tags

Lactococcus Lactobacillus Streptococcus Fermentation

Creators

Douwe Molenaar

Vrije Universiteit Amsterdam (ORCID) 0000-0001-7108-4545 (ResearcherID (Web of Science)) D-2017-2010

Contributors

Remco Kort

ProjectLeader

Vrije Universiteit Amsterdam

TNO, Microbiology and Systems Biology, Amsterdam, The Netherlands

ARTIS-Micropia, Amsterdam, The Netherlands

Yoba for Life foundation, Amsterdam, The Netherlands

(ORCID) 0000-0003-3674-598X

Douwe Molenaar

Researcher

Vrije Universiteit Amsterdam (ORCID) 0000-0001-7108-4545

Abdoulaye Diallo

Researcher

Department of Sociology, Université Cheikh Anta Diop de Dakar, Dakar, Senegal

(IdentifierScheme) Identifier

Disciplines

Natural Sciences - Biological sciences (1.6)

Collected

StartDate 2018-04-30 EndDate 2018-09-21

Covered Period

StartDate <empty>
EndDate <empty>

Funding references

Bill & Melinda Gates Foundation OPP1110874

Related datapackages

IsSupplementTo: Current datapackage is supplement to

(DOI) 10.3389/fmicb.2018.02218

Naturally fermented milk from northern Senegal: Bacterial community composition and probiotic enrichment with Lactobacillus rhamnosus

Dataset Version

1.0

Licence

"yoda-metadata.json" metadata

Creative Commons Attribution 4.0 International Public License

Data Type Dataset

Data Classification

Basic

Data Access Restriction

Restricted - available upon request

Language

en - English

Retention Period

10 years

Retention Information

<empty>

Embargo EndDate

<empty>

Remarks

<empty>

readYmeta diagnostics

- 7 warnings were generated, please check for missing (optional) information.