### 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.