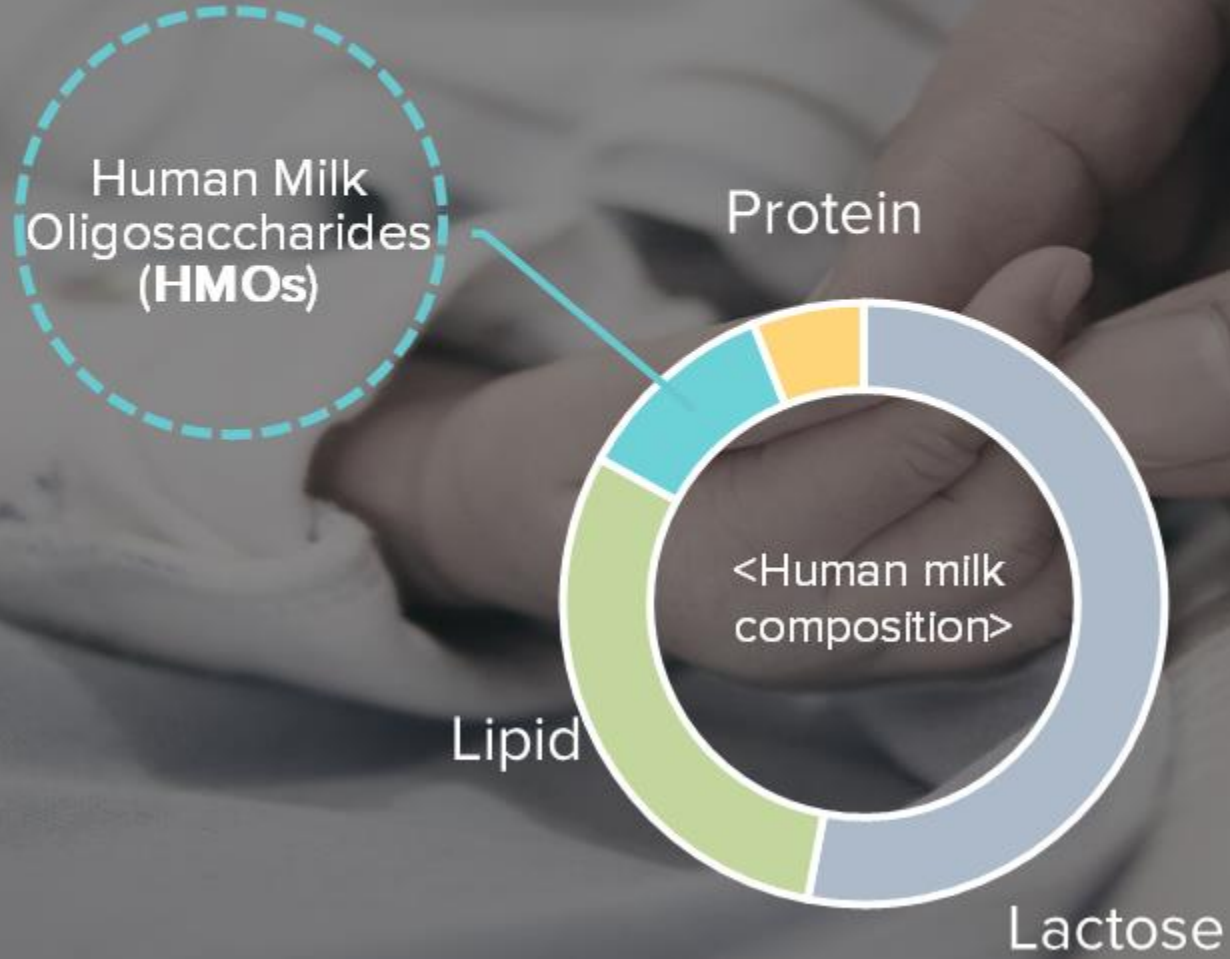




SUGARLOGIX

Recreating the best-kept secret in mother's milk

# Our products: Human Milk Oligosaccharides (HMOs)



# Health benefits



Prebiotic



Anti-microbial



Infants & adults

# Using patented **yeast** technology to produce human milk oligosaccharides (HMOs)

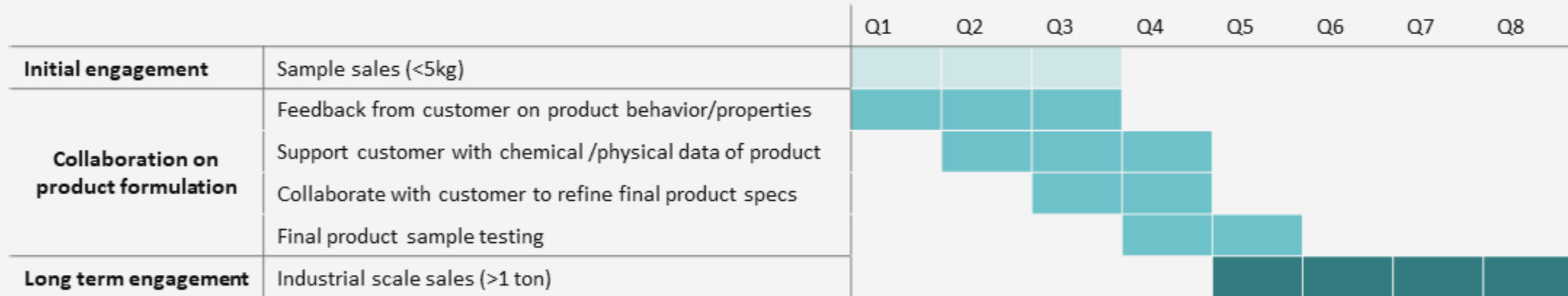


# Business model



# Partnership strategy

- Product formulation partnership timeline:



- Routes of engagement:

- Startup programs
- Investors
- Direct contact



# 2019 milestones



Q1'19

### 300L Scale-up

- Demonstrate scale up feasibility
- Generate first revenue through sample sales
- File GRAS



Q3'19

### Supplier / Manufacturer / Sales contract

- 2FL ready for large-scale manufacturing



Q4'19

### Second product ready to scale

- File IP on second HMO production
- Second HMO ready for 300L scale-up

# Team



Chaeyoung Shin

**Co-founder & CEO**

- Chemical & Biomolecular Engineering, PhD at UC Berkeley
- Graduate of IndieBio, TERRA, and Plug and Play accelerator programs



Oliver Killian

**Director of Strain Engineering**

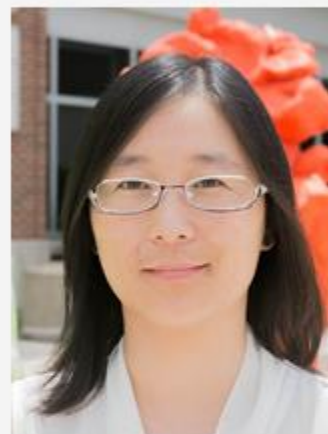
- Natural Science, PhD at Universität Konstanz
- Expert in molecular genetics, physiology and metabolic strain engineering



Josh Cohen

**Fermentation Scientist**

- Food Science, PhD at UC Davis
- Expert in fermentation and human milk oligosaccharides



Jingjing Liu

**Strain Engineering Scientist**

- Biochemical Engineering, PhD at Tianjin University
- Expert in metabolic engineering of yeast



Aaron Steger

**Process Engineer**

- Chemical and Biomolecular Engineering, BS at UC Berkeley



Kyle Ching

**Strain Engineer**

- Chemical and Biomolecular Engineering, BS at UC Berkeley





# Contact information

## Location

2945 Webster St  
Oakland, CA 94609

Chaeyoung Shin

[chaeyoung@sugarlogix.com](mailto:chaeyoung@sugarlogix.com)

+1 415-854-2154