Micro Algae Cyanidiophyceae that enable to deliver drugs ~ The Oral Delivery of Useful Proteins to the Intestinal Tract ~

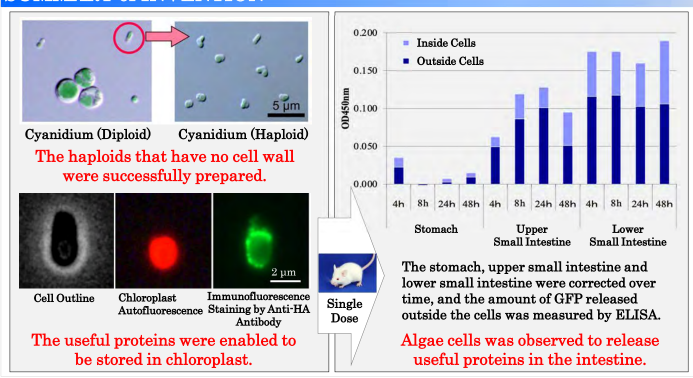
KEY INVENTION

- The haploids of the unicellular Cyanidiophyceae which live under acid environments and have no strong cell are stable under mild to high acid environments. However, the cells rupture under neutral to alkaline environments to release the contents of the cells.
- In combination of the gene editing technologies for the haploids of Cyanidiophyceae with the abovementioned behaviors, the system to be stable to stomach acids and release the useful proteins stored in the algae cells when the cells reach the intestinal tract has been discovered.

APPLICATON expected

• Oral biopharmaceuticals for humans and animals (Oral Vaccines, Oral Insulin Formulations, etc.)

SUMMARY of INVENTION



COMPARISON with and ADVANTAGE over CURRENT TECHNOLOGIES

[Advantage]

• Ava	ailable to orally be administered ailable to genetically modified nes are stable for a long time on at room temperature.	Haploids of Cyanidio- phyceae	Animal Cells	Bacillus Coli	Tobacco	Farm Crops	Phytoplankton (Euglenophyceae, etc.)
	Oral Administration	0	×	×	×	0	0
	Infectious Agents for Humans	0	×	×	0	0	0
	Productivity	0	0	0	×	×	0
	Cell Walls	0	0	0	×	×	×

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Licensable Patents [Title of Invention - Registration No. (JP)/International Publication No. (WO)]

- Novel Micro Algae and Uses thereof JP6852190
- Drug Delivery Composition WO2020203816

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