Engineering Conferences International ECI Digital Archives

Vaccine Technology VIII

Proceedings

6-12-2022

## Rapid and high yield microbial protein production system for human and animal vaccines: C1 Filamentous fungus Thermothelomyces heterothallica

Noelia Valbuena Dyadic International Inc., Spain

Follow this and additional works at: https://dc.engconfintl.org/vaccine\_viii

## **Recommended Citation**

Noelia Valbuena, "Rapid and high yield microbial protein production system for human and animal vaccines: C1 Filamentous fungus Thermothelomyces heterothallica" in "Vaccine Technology VIII", Tarit Mukhopadhyay, Merck Research Laboratories, USA; Charles Lutsch, Sanofi Pasteur, France; Linda Hwee-Lin Lua, University of Queensland, Australia; Francesc Godia, Universitat Autònoma de Barcelona, Spain Eds, ECI Symposium Series, (2022). https://dc.engconfintl.org/vaccine\_viii/9

This Abstract is brought to you for free and open access by the Proceedings at ECI Digital Archives. It has been accepted for inclusion in Vaccine Technology VIII by an authorized administrator of ECI Digital Archives. For more information, please contact franco@bepress.com.

## RAPID AND HIGH YIELD MICROBIAL PROTEIN PRODUCTION SYSTEM FOR HUMAN AND ANIMAL VACCINES: C1 FILAMENTOUS FUNGUS Thermothelomyces heterothallica

Noelia Valbuena, Dyadic International Inc., Spain nvalbuena@dyadic.com