



HAL
open science

Understand and optimize natural and synthetic metabolic networks of microorganisms

Stephanie Heux

► **To cite this version:**

Stephanie Heux. Understand and optimize natural and synthetic metabolic networks of microorganisms. Life Sciences [q-bio]. Université Toulouse III Paul Sabatier, 2019. tel-02961067

HAL Id: tel-02961067

<https://hal.inrae.fr/tel-02961067>

Submitted on 8 Oct 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



N° ORDRE :

DIPLOME D'HABILITATION A DIRIGER DES RECHERCHES

RAPPORT DE SOUTENANCE

Nom du candidat(e) : Heux.....Stephanie

Date de soutenance : le 11/10/2019.

Nom du Président du jury : C. MOLINA - JOUVE

Stephanie Heux has presented her scientific works entitled "Understand and optimize natural and synthetic metabolic networks of microorganisms" ; she highlighted her research activities since her PhD, as reported in her very clearly written manuscript. Stephanie Heux mentioned clear perspectives to her research in the continuity of her works, with national and international projects and collaborations.

The committee members particularly emphasized the quality of her presentation, which demonstrated her pedagogical skills with a clear and didactic presentation. They appreciated the enthusiasm and dynamism of Stephanie Heux's presentation. The support has underlined her international career with the best specialists in the field who have enabled her to acquire expertise as a specialist in metabolism and metabolic engineering.

Stephanie Heux answered all the questions, showing a true scientific maturity and a strong dynamism in the themes developed. Stephanie Heux presented an ambitious and unique research project, driven by a rigorous scientific pathway and a clear strategy.

The committee members congratulate Stephanie Heux on the quality of her research career and her excellent ability to design and lead research activities; they encourage her to continue her research work, within the framework of her project, with the same dynamism and openness that she has shown.

The jury unanimously awarded Stephanie Heux the Diploma of Habilitation de l'Université de Toulouse with his congratulations.

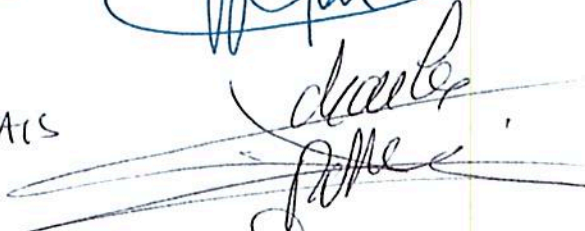
EMARGEMENT DES MEMBRES DU JURY

Dickard Frattil

E. GUÉDON



~~V. PORTAIS~~



S. DESQUIN



C. MOLINA JOUVE



Prof. Dr. Christoph Wittmann
Institut für Systembiotechnologie
Universität des Saarlandes
Campus A1 5
66123 Saarbrücken

