

FANNY POTZEHA

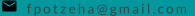
PHD STUDENT LIFE AND HEALTH SCIENCES NEUROSCIENCES



07/09/1994

CONTACT

+33682604217



in @fanny-potzeha

LANGUAGES

FRENCH



ENGLISH



STRENGTHS

DEDICATED TIDY HARD-WORKING FASY GOING

REFERENCES

Dr Sara Martinez de Lizarrondo PhIND/INSERM U1237, Caen, France +33 2 31 47 01 55 smartinez@cyceron.fr

EDUCATION AND WORK EXPERIENCE

PHD STUDENT - LIFE AND HEALTH SCIENCES

INSERM U1237 PhIND / tPA and neurovascular disorders team. Normandy University \mid 2018 - 2021

Project: Production and characterization of procoagulant microparticles for the treatment of hemorrhagic stroke.

Supervisors: Dr GABEREL Thomas & Dr MARTINEZ DE LIZARRONDO Sara

Fundings: Norman interest networks & INSERM FRANCE

MASTER DEGREE - BIOLOGY - HEALTH - RESEARCH IN NEUROSCIENCES AND MOLECULAR AND CELLULAR BIOLOGY

INSERM U1237 PhIND / tPA and neurovascular disorders team. Normandy University | 2017 - 2018

Project: Production and characterization of procoagulant microparticles for the treatment of hemorrhagic stroke.

Supervisors: Dr GABEREL Thomas & Dr MARTINEZ DE LIZARRONDO Sara

1ST YEAR OF MASTER DEGREE - BIOLOGY - HEALTH - RESEARCH IN NEUROSCIENCES AND MOLECULAR AND CELLULAR BIOLOGY

ISTCT CervOxy team. Normandy University | 2016 - 2017

Project: In vivo two-photon imaging study of the impact of chronic arterial hypertension on the dynamics of microglial cells.

Supervisor: Dr TOUZANI Omar

BACHELOR IN BIOLOGY

ISTCT CervOxy team. Normandy university | 2015 - 2016

Voluntary intership

PUBLICATIONS

"Exogenous microparticles bearing tissuefactor improve outcome after collagenaseinduced intracranial hemorrhage" - Potzeha et al., 2020. In submission process.

"Impact of bradykinin generation during thrombolysis in ischemic stroke" - Gauberti, Potzeha et al., 2018. Front Med Review, doi: 10.3389/fmed.2018.00195.

AREAS OF EXPERTISE

Research collaboration and research methodology Preclinical imagery and preclinical experimentation Report writing Data analysis and data validation Time management Cell culture



FANNY POTZEHA

PHD STUDENT LIFE AND HEALTH SCIENCES -**NEUROSCIENCES**



CONTACT

+33682604217

fpotzeha@gmail.com

in @fanny-potzeha

IANGUAGFS





STRENGTHS

REFERENCES

SCIENTIFIC COMMUNICATION

ORAL

• International Society of Thrombosis and Hemostasis (ISTH) Virtual Congress | July 11th, 2020

"Exogenous microparticles bearing tissue-factor improve outcome after collagenase-induced intracranial hemorrhage" [OC05.4 Coagulation and Natural Anticoagulants Oral Communication Sessions].

• Workshop about extracellular vesicles at Cyceron Center, Caen | February 6th, 2020

"EVs bearing tissue factor improve outcome after collagenase-induced intracranial hemorrhage."

INTERVIEWS

• International Society of Thrombosis and Hemostasis (ISTH) Congress Daily News | July 12th, 2020

"Exogenous microparticles bearing tissue-factor improve outcome after collagenase-induced intracranial hemorrhage"

[https://isthcongressdaily.org/Articles/ArtMID/3695/Artic leID/41/Exogenous-Microparticles-Bearing-Tissue-Factor-Improve-Outcome-After-Collagenase-Induced-Intracranial-Hemorrhage].

• Revue Francophone d'Hémostase et Thrombose (**RFHT**) Special Edition about ISTH Virtual Congress of 2020 | July 18th, 2020

"Développement de microparticules exogènes porteuses de facteur tissulaire pour le traitement d'hémorragies intracrâniennes"

[https://www.rfht.fr/editions-speciales/isth-2020/].

SCIENTIFIC CONTRIBUTION

2020	"Ma Thèse en 180s", Caen, France 2020 Purpose: popularization of science toward the public & synthesis it in 3 minutes.
2019	Norman festival of Excellence (FENO), Caen France 2020 Purpose: to highlight Norman talents and achievements in all sectors
2018	Science Awareness, Caen, France 2020 Purpose: promoting science toward the public & stimulating curiosity.

SCIENTIFIC FRAMEWORK

Member of the organizing committee of the Doctoral School Days | March, 2019 2018-2019

Purpose: organization of a 2-day congress for doctoral students.