



Gabriela Lazzarotto

Address to access this CV: <http://lattes.cnpq.br/5949527609606914>

Last updated 30/01/2022

Resumo informado pelo autor

Graduated in Biomedicine Bachelor's degree from the Federal University of Rio Grande do Sul (UFRGS) with specialization in physiology and aesthetic biomedicine. She is currently linked to laboratory 28 of the Biochemistry department of this institution under the supervision of Professor Eduardo Rigon Zimmer. She has expertise in high-resolution respirometry-Oroboros, oxidative stress and in vivo and in vitro electrophysiology.

(Text informed by the author)

Civil name

Full name Gabriela Lazzarotto

Personal Information

Parental information Claudino Lazzarotto and Zilda Maria Spiandorello Lazzarotto

Birth information 31/03/1995 - Brazil

Identification document 5105730559 SSP - RS - 20/05/2013

CPF Number 019.349.340-38

Formal Education

2021 Doctorate in Chemistry.
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil
Advisor: Eduardo Rigon Zimmer
Scholarship from : Coordenação de Aperfeiçoamento de Pessoal de Nível Superior

2019 - 2021 Master's in Physiology.
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil
Title: Epileptogênese e oscilações corticais e talâmicas in vitro durante o desenvolvimento no modelo animal de duplo insulto: WAR com malformação cortical, Year of degree: 2021

Advisor: Maria Elisa Calcagnotto 
Scholarship from : Coordenação de Aperfeiçoamento de Pessoal de Nível Superior

2014 - 2019 Graduation in .
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil
Title: Efeitos da administração de memantina sobre crises epilépticas induzidas por Pentiltenotetrazol no modelo de Malformação do Desenvolvimento Cortical
Advisor: Maria Elisa Calcagnotto

Complementary Education

2019 - 2019 Continuing Education in Curso de Neurociências. (Carga horária: 74h).
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil

2019 - 2019 Short Term Course in Curso teórico prático: aspectos básicos na pesquisa com roedores. (Carga horária: 30h).
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil

2016 - 2016 Short Term Course in Coleta e tipagem de sangue venoso. (Carga horária: 8h).
Universidade Federal do Rio Grande do Sul, UFRGS, Porto Alegre, Brazil

Languages

English Understanding Fluent , Speaking Fluent , Writing Functional , Reading Fluent

S, T & A Production

Bibliographic Production

Articles Published in Scientific Journals

- [DOI](#) LAZZAROTTO, GABRIELA; KLIPPEL ZANONA, QUERUSCHE; CAGLIARI ZENKI, KAMILA; CALCAGNOTTO, MARIA ELISA
Effect of Memantine on Pentylentetrazol-induced Seizures and EEG Profile in Animal Model of Cortical Malformation. NEUROSCIENCE. [JCR](#), v.457, p.114 - 124, 2021.
- [DOI](#) BAGGIO, SUELEN; ZENKI, KAMILA; MARTINS SILVA, ALBERTO; DOS SANTOS, THAINÁ GARBINO; RECH, GIOVANA; LAZZAROTTO, GABRIELA; DIAS, RENATO DUTRA; MUSSULINI, BEN HUR; RICO, EDUARDO PACHECO; DE OLIVEIRA, DIOGO LOSCH
Fetal alcohol spectrum disorders model alters the functionality of glutamatergic neurotransmission in adult zebrafish. NEUROTOXICOLOGY. [JCR](#), v.78, p.152 - 160, 2020.
- [DOI](#) MUSSULINI, BEN HUR MARINS; VIZUETE, ADRIANA FERNANDA KUCKARTZ; BRAGA, MARCOS; MORO, LUANA; BAGGIO, SUELEN; SANTOS, EMERSON; LAZZAROTTO, GABRIELA; ZENKI, KAMILA CAGLIARI; PETTENUZZO, LETÍCIA; ROCHA, JOÃO BATISTA TEXEIRA DA; DE OLIVEIRA, DIOGO LOSCH; CALCAGNOTTO, MARIA ELISA; ZUANAZZI, JOSÉ ANGELO SILVEIRA; BURGOS, JAVIER SANTOS; RICO, EDUARDO PACHECO
Forebrain glutamate uptake and behavioral parameters are altered in adult zebrafish after the induction of Status Epilepticus by kainic acid. NEUROTOXICOLOGY. [JCR](#), v.67, p.305 - 312, 2018.

