



Juliana Führ Ribeiro

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EDUCATION

Pontificia Universidade Católica do Rio Grande do Sul (PUCRS)

Postgraduate Degree in Neurosciences and behavior

2022

Universidade Federal do Rio Grande do Sul (UFRGS)

Porto Alegre, Brazil

Bachelor's Degree in Pharmacy (GPA: 3.5/4.0) | Degree Final Project (Top Marks 10.0/10.0)

2018

University os Pécs

Master's in Biotechnology

2022

WORK EXPERIENCE

Bioessence – natural skincare company

Porto Alegre, Brazil

Cosmetic design

August 2020 – Present

- Manipulated cosmetics, soaps, bath salts and aromatizers, including formulations for sensitive skins
- Provided workshops at Joanna de Angelis community garden, teaching about creating and selling cosmetics with natural and organic products planted by the community.

Panvel - Santo Antônio Hospital

Porto Alegre, Brazil

Pharmacist Technical Manager

January 2021 - September 2021

- Dispensed drugs according to prescription requirements following the principles of pharmaceutical attention.
- Supervised an intern pharmacy student at the drugstore, teaching epidemiologic security and patient care.
- Collaborated to increase clients by 16% and the total donations to the Hospital by 35%

FARMATEC – Manipulation Pharmacy

Porto Alegre, Brazil

Dermocosmetic Manipulation

March 2017 – July 2017

- Confectioned capsules, dermo-cosmetics, peeling, serums and cosmetic products.
- Participated in Monthly seminars at Hospital de clínicas de Porto Alegre (HCPA) with dermatologists.
- Learned about the ultimate innovations in cosmetic procedures and products during workshops.

Pharmacontrol – Quality Control

Porto Alegre, Brazil

Quality Control and MLT Analyst

July 2017 – January 2018

- Quality control of finished products and Microbial Limits Testing (MLT).
- Qualified impurities and degradation products in cosmetics and finished products

RESEARCH AND TEACHING EXPERIENCE

Universidade Federal do Rio Grande do Sul (UFRGS)

Porto Alegre, Brazil

Teaching Assistant - Cytology Department

February 2017 - February 2018

- Organized all materials, microscope slides and guidelines for Cytology practices
- Created a Cytology atlas with pictures taken during classes plus a data bank of reference images.

Teaching Assistant - Parasitology Department

June 2016 - December 2016

- Set up the samples, materials and microscope slides for the practical classes
- Aided students with tutoring reinforcements in emergent pathogens and neglected parasites.

Research Assistant - Pharmaceutical secondary standards laboratory

March 2015 - March 2016

- Quantitative titration analysis and estimation of pharmacopoeia variations
- Strategized HPLC method development and detection of impurities in samples, preparing high purity analytical standards and the correct eluent (MP)

Research Assistant - Biochemistry Department

September 2013 - March 2015

- Rodent handling and restraint techniques for IP and SC injections, offering minimal stress to the animals and following ethical principles.
- Performed assays of the enzymes of phosphoryl transfer network and electrophoresis methods to target tissue proteins.
- Evaluated the neuroprotective effect of creatine and pyruvate on enzymes of PTR.

CONFERENCE PAPERS AND PUBLICATIONS

Ribeiro, F. J. (2017, December 19) **Study of drug intoxication in Brazil: an overview of the data obtained from the SINITOX platform**. Degree final project - Top Marks (10.0/10.0)

Effects of beta-alanine administration on selected parameters of oxidative stress and phosphoryl transfer network in cerebral cortex and cerebellum of rats. Salão UFRGS 2014: SIC – XXVI, Porto Alegre, Brazil. Published on Molecular and Cellular Biochemistry. 2013 Aug;380(1-2):161-70. DOI:10.1007/s11010-013-1669-8.

Ribeiro, F. J. (2013, August 1) **Neuroprotective effect of Creatine and Pyruvate on Enzyme Activities of Phosphoryl transfer network and Oxidative Stress Alterations caused by Leucine administration in Wistar rats**. 33ª Semana Científica do Hospital de Clínicas, Porto Alegre, Brazil. Published on HCPA Magazine 33 DOI: 10.1007/s12640-017-9762-5.

VOLUNTEER EXPERIENCE

Joanna de Angelis - Community garden Volunteer

Novo Hamburgo, Brazil
July 2020 - July 2021

- Team up free classes and workshops to create natural and organic cosmetics
- Marketed cosmetics at organic fairs and went +R\$350 in funds weekly for children in situations of social vulnerability.
- Helped and organized with collaborators meals for 200+ homeless people each month.

Biochemistry Institute Volunteer Internship

Porto Alegre, Brazil
March 2013 - September 2013

- Assessment of oxidative stress markers in cortex and hippocampus of mice
- Created critical scientific thinking by analysing articles about IEM and ROS, with a project presentation at 2 national events.
- Learned to isolate the cortex and hippocampus of a mouse and the correct storage.

TRAINING AND CONGRESSES

- **NEUROSUL 2021 – Symposium of the neurosciences league UFRGS** – UFCSPA: An evolutionary view of cognitive functions and emotions, 2021.
- **I Symposium of Memory and Neurosciences – Prof. Ivan Izquierdo**, Brazilian Institute of Neuropsychology and Behavior (IBNeC), 2021.
- **I National Genetics Congress - CONAGEN**, Congress.me, 2021.

AWARDS, HONORS AND GRANTS

- **Universidade Federal do Rio Grande do Sul (UFRGS) Teaching Grant** - Monthly stipend to support teaching activities (2016-2017)
- **UFRGS Research Grant** - Monthly stipend to support the research project at Pharmaceutical secondary standards laboratory (2015)
- **UFRGS Research Grant** - Monthly stipend to support the research project at Biochemistry Institute (2013-2015)
- **INOVAMUNDI International Research Fair** 2nd place in the event with the publication “Food allergies: The understanding of mechanisms and the food practicality inserted at the life of disease carrier” (2011)

LANGUAGE SKILLS

Portuguese (Native), English (Proficient - IELTS Overall 7,0), and Spanish (Upper-Intermediate).

SKILLS

- Teaching Skills - developing materials, lesson planning, article research and analysis.
- Research on Database (PubMed/ScienceDirect/DOAJ), Analysis and Software development (HTML/PHP/Adobe Dreamweaver), Adobe Office (Excel/Word).