# Juliane Fringeli



# Memberships

Member of the GSASA (Swiss Association of Public Health and Hospital Pharmacists)

Member of pharmaSuisse

#### Languages

French: mother tongue English: Basic knowledge German: Basic knowledge

## Professional experience

Scientific collaborator in primary care pharmacy, Institute for Primary Health Care (BIHAM), University of Bern

Since April 2023

Scientific collaborator in digital health at the Public Health Office for the Republic and Canton of Jura Since March 2023

Pharmacist, clinical pharmacy sector, Pharmacie du Réseau hospitalier neuchâtelois (RHNe) March 2022-February 2023

Chief deputy pharmacist, responsible for the quality assurance system, Pharmacie interjurassienne (PIJ)

March 2021-February 2022

Head of the Commission for Drugs and Clinical Information Systems for acute and chronic cares facilities, PIJ

November 2017

Monitoring and developing clinical pharmacy activities in Psychiatry services, PIJ January 2017

#### Pharmacist, PIJ

Involvement in the development and implementation of the electronic patient record for acute care facilities / pharmaceutical assistance and clinical pharmacy activities

August 2012

Completion of the FPH complementary certificate in clinical pharmacy November 2012

FPH Complementary training in clinical pharmacy, ICHV (Sion) June 2011-July 2012

**Deputy pharmacist, Pharmacie de Prilly (Prilly)** January-May 2011

Postgraduate year, Policlinique Médicale Universitaire (Lausanne)

End of studies internship, Pharmacie internationale Golaz Chemist (Lausanne) 2008-2009

# Continuing education

Quality Circle basic course and updates (pharmaSuisse)

2018-2021

Certificate of Advanced Studies (CAS) in Clinical Pharmacy - Pharmacotherapy 2014-2015

### Education

**Master of Pharmaceutical Sciences, University of Geneva** 2009

## **Publication**

Glauser, G., Gindro, K., Fringeli, J., de Joffrey, J.-P., Rudaz, S. and Wolfender, J.-L. (2009). Differential analysis of mycoalexins in confrontation zones of grapevine fungal pathogens by ultra-high pressure liquid chromatography/time-of->ight mass spectrometry and capillary nuclear magnetic resonance. J. Agric. Food Chem. 57, 1127–1134.