



GISLAÏNE ZULLI

Head of Patents

+55 21 3550 3753
+55 21 99299-3326
gislaïne.zulli@lickslegal.com

PRACTICE AREAS

- Patents
- Food & Drug
- Life Sciences
- Science & Patent Specialists

LANGUAGES

- Portuguese
- English
- Spanish

BIOGRAPHY

Gislaïne is an industrial pharmacist and patent expert at Licks Attorneys' Rio de Janeiro office, where she joined in 2023. Her activities include patent training and development, coordination of data collection for the production of quantitative and qualitative analyzes, and representing the firm in academic, scientific, and corporate events, including making visits, writing articles, and developing seminars for clients and potential clients.

Before joining Licks Attorneys, she worked at the Brazilian Patent and Trademark Office (BRPTO), between 2016 and 2022, as a patent examiner for cosmetics, medical products, pharmaceuticals, and drugs. During this period, she also served as a representative of the Patent Directorate in the BRPTO's Digital Transformation Task Force, in addition to having led the project that implemented the Office's first hackathon and co-authoring the e-Patents 4.0 Project, part of the BRPTO's Action Plan.

She began her career in 2006 at Cognis (currently BASF), where she was responsible for developing and applying cosmetic products for the Skin Care market. From 2007 to 2016, she held various positions as a Scientist at Johnson & Johnson, where she had the opportunity to lead and execute local, regional and global projects in technology transfer, compliance, cost reduction, and business continuity, as well as qualitative and quantitative studies with consumers. During this period she worked with several brands, such as Listerine®, Johnson's®, Johnson's Baby®, Neutrogena®, RoC®, Band-Aid®, among others. In addition, she supported the creation of the department responsible for managing the portfolio of raw materials used in cosmetic products for all brands in Latin America and worked for 4 months at Johnson & Johnson Colombia leading local and regional projects.

AFFILIATIONS

- Regional Pharmacy Council of the State of Rio de Janeiro – (CRF/RJ)

EDUCATION

- Undergraduate Degree in Pharmacy, University of Cuiabá – Cuiabá (UNIC), 2002
- Undergraduate Degree in Industrial Pharmacy, Oswaldo Cruz Faculties – São Paulo (FOC), 2004
- MBA in Cosmetology, Oswaldo Cruz Faculties – São Paulo (FOC), 2004
- MSc – Nuclear Technology/Applications, Nuclear and Energy Research Institute / University of São Paulo – São Paulo (IPEN/USP), 2007
- MBA in Marketing Management, Armando Álvares Penteado Foundation (FAAP) - São José dos Campos/SP, 2008

PUBLICATIONS

- ZULLI, G.; LOPES, Patrícia Santos ; LUGÃO, Ademar Benévolo ; ROGERO, S. O. ; OSTROSKY, E. A. ; VELASCO, M. V. R. ; BARBARA, M. C. S. ; MIYAMARU, L. L. ; MATHOR, Monica Beatriz . Polymeric Matrix Development for Incorporation and Controlled Release of Papain. Controlled Release Society Newsletter, Mineapolis, p. 6 - 7, 01 jul. 2008.
- ZULLI, G.; LOPES, Patrícia Santos ; MIYAMARU, L. L. ; SANTA BARBARA, M. C. ; ROGERO, S. O. ; LUGÃO, Ademar Benévolo ; MATHOR, Monica Beatriz . Polymeric Matrix with Papain: a Cytotoxic and Cutaneous Irritation Study. In: COLAOB 2008 - 5o Congresso Latino Americano de Órgãos Artificiais e Biomateriais, 2008, Ouro Preto/MG. Programa e Livro de Resumos, 2008. v. 2008. p. D543-D543.
- ZULLI, G.; LOPES, Patrícia Santos ; VELASCO, M. V. R. ; MIYAMARU, L. L. ; SANTA BARBARA, M. C. ; ROGERO, S. O. ; LUGÃO, Ademar Benévolo ; MATHOR, Monica Beatriz . Influence of gamma radiation onto polymeric matrix with papain. In: 8th International Symposium on Ionizing Radiation and Polymers (IRAP), 2008, Angra dos Reis/RJ. Abstracts of 8th International Symposium on Ionizing Radiation and Polymers, 2008. v. 1. p. 63-63.
- ZULLI, G.; LOPES, Patrícia Santos ; KANEKO, Telma Mary ; MATHOR, Monica Beatriz ; LUGÃO, Ademar Benévolo . In vitro evaluation of the release profile of a papain-incorporated non-cytotoxic polymeric matrix. In: 5th World Congress on Alternatives & Animal Use in the Life Sciences, 2005, Berlim. ALTEX - Alternatives to animal experimentation. Zurique: Foundation for Animal-Free Research, 2005. v. 22. p. 224-224.
- ZULLI, G.; LEITE, V. ; MARCONDES, E. M. C. ; LOPES, Patrícia Santos ; KANEKO, Telma Mary . Métodos Biofísicos Aplicados na Análise de Ativos Cosméticos. In: Cosmoprof, 2003, São Paulo. Cosmoprof, 2003.