

PROFILE

26 years old

Pharmacist

Member of IVTD and IC-3Rs

EDUCATION

Vrije Universiteit Brussel

Pharmaceutical Sciences -Master of Science in Drug Development 2020 Magna cum laude

CONTACT

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ALEXANDRA GATZIOS

Pharmacist VUB (IVTD) – PhD student since February 2021

PROJECT OUTLINE

Development and application of a human stem cell-derived, etiology-based in vitro anti-MAFLD drug discovery platform targeting the thyroid hormone receptor axis

February 2021-2025

Non-alcoholic fatty liver disease has grown to pandemic proportions, affecting approximately 25% of the general population which makes it the number one chronic liver disease today. Within the next decade, NAFLD is also projected to become the leading cause for liver transplantation. Yet, no pharmaceutical therapies exist for the treatment of NAFLD.

Recently, the nomenclature for NAFLD was revised and the novel terminology of metabolic dysfunction-associated fatty liver disease (MAFLD) was proposed. This change was sparked by improved understanding of the pathogenesis, which is likely much more heterogenic than previously assumed, along with decades of clinical trial failures. The novel nomenclature envisions clinical trial redesign using stratified patient groups based on etiology, with the predominant disease drivers being metabolic-, genetic- or environmentally related, rather than inclusion based on histology score.

Anticipating clinical trial redesign, this research envisions to adopt patient heterogeneity in translational and preclinical research through development of a human-relevant, etiology-based anti-MAFLD *in vitro* drug discovery platform that will include the three main pillars of patient heterogeneity (metabolic, genetic and environmental). The platform will target thyromimetic compounds, as this pathway was found to be dysregulated in most NAFLD patients and seems to be a promising approach to find new anti-MAFLD therapies.

RESEARCH OUTPUT

Research article Boeckmans, J.*, Gatzios, A.*, Heymans, A., Rombaut, M., Rogiers, V., De Kock, J., Vanhaecke, T. & Rodrigues, R. Cells 2022, 11(5), [893]. Transcriptomics reveals discordant lipid metabolism effects between in vitro models exposed to elafibranor and liver samples of NAFLD patients after bariatric surgery.

DOI: <u>10.3390/cells11050893</u>

*: shared first authors

Review article Gatzios, A., Rombaut, M., Buyl, K., De Kock, J., Rodrigues, R., Rogiers, V., Vanhaecke, T. & Boeckmans, J. Biomedicines 2022, 10(1), [161]. From NAFLD to MAFLD: Aligning translational in vitro research to clinical insights.

DOI: <u>10.3390/biomedicines10010161</u>

Oral presentation 3rd European Fatty Liver Conference, Maastricht (NL) Maastricht University, June 8th-10th 2022 Resmetirom reduces lipid load, restores THRB expression and prevents cell damage in a human stem cell based in vitro MAFLD model.

Poster presentation IC-3Rs Symposium 2022, Brussels (BE) Vrije Universiteit Brussel, September 21st 2022 Resmetirom reduces lipid load, restores THRB expression and prevents cell damage in a human stem cell based in vitro MAFLD model. Poster presentation Global NASH Congress – online congress Global Engage, April 28th-29th 2021 Differentiation of multipotent human skin-derived precursors towards hepatic stellate cell-like cells for modelling liver fibrosis in vitro.

ACTIVITIES

TEACHING:

• **Teaching assistant:** Toxicologie en 3R-alternatieve methoden, 1st year MA Drug Development & MA Pharmaceutical Care (Vrije Universiteit Brussel, 2021-2022 & 2022-2023)

WORKSHOPS & TRAINING:

- **Training:** Starter Seminars: The fundamentals of entrepreneurship and business management (VUB TechTransfer, Vrije Universiteit Brussel, October December 2022)
- o Training: Transcriptomic analysis in R (LSM Doctoral School, Vrije Universiteit Brussel, April June 2022)
- Training: Research presentations and posters with impact. The basics: story and design (Vrije Universiteit Brussel, November 2021)
- Training: Attune NxT Basic Operation Training (Invitrogen, October 13th -14th 2021)
- Online training course: Safety assessment of cosmetics in the EU (VUB, February 1st March 17th 2021)

ORGANISATION OF EVENTS:

- Congress (organizer): IC-3Rs Symposium 2022: More science, more care, less animals. September 21st 2022, Brussels (BE)
- Online congress (organizer): IC-3Rs Symposium 2021: Human-relevant models for drug research and development (October 7th-8th 2021)

GRANTS AND PRIZES

- **FWO-SB fellowship:** "Development and application of a human stem cell-derived, etiology-based *in vitro* anti-MAFLD drug discovery platform targeting the thyroid hormone receptor axis" (2022, 2 x 2 years)
- Public prize for the best virtual presentation at the IC-3Rs Symposium 2022 (Brussels, BE)
- o Travel grant to attend a conference from LSM Doctoral School, Vrije Universiteit Brussel (Maastricht, NL)

PEER REVIEWING ACTIVITIES

- Stem Cells International (IF₂₀₂₀ 5.443)
- o International Journal of Medical Sciences (IF2020 3.738)