Alex Halme – CV 30.12.2024

Languages English and Finnish, native

Swedish, fluent

French, proficient, DELF B2 certification 2021

ORCID Researcher ID: orcid.org/0000-0001-6597-818X

Google Scholar: scholar:google.com/citations?user=8Upg7wUAAAAJ

Personal Website: alexhalme.com

Work

2021 – Researcher in clinical epidemiology

University of Helsinki (funded by the University of Helsinki and external grants)

Clinical epidemiology, biostatistics (with R), and data visualization

2021 Clinical Urology and Epidemiology (CLUE) Working Group

International research group / University of Helsinki

Education

2021 – Doctor of Medicine (expected graduation 2027)

Bachelor of Medicine (21.6.2023) MD PhD Program / PhD Study Track

University of Helsinki

2024– Doctoral Program in Clinical Research

Working title of doctoral thesis: Understanding and preventing thrombosis and

bleeding in surgery and oncology

University of Helsinki

2022–2024 Bachelor of Science (Technology), Engineering Physics and Mathematics

Major in Mathematics, Minor in Data Science Degree awarded with honors (29.1.2024)

Aalto University

2024 Master of Science (Technology), Mathematics

Aalto University

2023- Bachelor of Arts, Practical Philosophy

University of Helsinki

2021–2024 Espoo Music Institute

Major in Piano

2018–2021 Sibelius Junior Academy

Major in Composition and Music Theory, Minor in Piano Sibelius Academy / University of the Arts Helsinki

2018–2021 Ressu Upper Secondary School, Helsinki

Graduated with the highest overall matriculation exam score of all time

Academic publications

Corresponding author underlined.

Halme ALE, Roshanov PS, SV Tornberg, et al. Timing of Major Postoperative Bleeding Among Patients Undergoing Surgery. *JAMA Netw Open.* 2024.

Halme ALE, Laakkonen S, Rutanen J, et al. Short- and long-term effects of imatinib in patients hospitalised for COVID-19 infection: A randomised controlled trial. *J. Infect.* 2024.

Halme ALE, McAlpine K, Martini A. Fixed-effect versus random-effects models for meta-analyses: Pro random-effects. *Eur Urol Focus*. 2023.

Singh T, Lavikainen LI, **Halme ALE**, et al. Timing of symptomatic venous thromboembolism after surgery: meta-analysis. *Br J Surg*. 2023.

Pourjamal N, Lavikainen LI, **Halme ALE**, et al. Global practice variation in pharmacologic thromboprophylaxis for general and gynaecological surgery: systematic review. *BJS Open*. 2022.

<u>Lavikainen LI</u>, Guyatt GH, Sallinen VJ, ..., **Halme ALE**, et al. Systematic Reviews and Metaanalyses of the Procedure-specific Risks of Thrombosis and Bleeding in General Abdominal, Colorectal, Upper-Gastrointestinal and Hepatopancreatobiliary Surgery. *Ann Surg.* 2024.

<u>Lavikainen LI</u>, Guyatt GH, Luomaranta AL, ..., **Halme ALE**, et al. Risk of Thrombosis and Bleeding in Gynecologic Cancer Surgery: Systematic Review and Meta-Analysis. *Am J Obstet Gynecol*. 2023.

<u>Lavikainen LI.</u> Guyatt GH, Kalliala IEJ, ..., **Halme ALE**, et al. Risk of Thrombosis and Bleeding in Gynecologic Non-Cancer Surgery: Systematic Review and Meta-Analysis. *Am J Obstet Gynecol*. 2023.

Conference presentations

ERS Congress 2024, Vienna, Austria. September 2024. Short- and long-term effects of imatinib in patients hospitalised for COVID-19 infection: A randomised controlled trial. Poster presentation.

39th Annual European Association of Urology Congress, Paris, France. April 2024. Fixed-effect versus random-effects models for meta-analyses: Pro random-effects. Oral presentation.

Operatiiviset päivät (Operative Days), Helsinki, Finland. November 2023. Timing of Bleeding Among Patients Undergoing Surgery. Oral presentation.