### **Curriculum Vitae**

### **Personal Data**

Title	Dr. rer. nat.
First name	Imke
Name	Liebold
Current position	Postdoctoral Scientist
Current	I. Department of Medicine
institution(s)/site(s),	University Medical Centre Hamburg-
country	Eppendorf (UKE), Hamburg
Identifiers/ORCID	0000-0002-9708-4735



### **Qualifications and Career**

Stages	Periods and Details
Degree programme	10/2011 - 4/2014: Bachelor of Science - Molecular Life
	Science, University of Hamburg, Germany
	04/2014 - 10/2016: Master of Science - Molecular Life
	Science, University of Hamburg, Germany
Doctorate	05/2017- 05/2021: Dr. rer. nat. in Biology
05/2017- 05/2021	I. Med University Medical Centre Hamburg and
	Protozoan Immunology Bernhard Nocht Institute for Tropical
	Medicine, Hamburg, Germany. Mentor: Lidia Bosurgi Ph.D.
	Thesis: "The interplay between apoptotic cells and
	macrophages: impact on the phenotype and function of
	macrophages"
Stages of	5/2021 – present: Postdoctoral Fellow at I. Med University
academic/professional	Medical Centre Hamburg, Germany (Lidia Bosurgi Ph.D.)
career	

## **Engagement in the Research System**

Member of the German Society for Immunology (DGfl) (2018)

# **Supervision of Researchers in Early Career Phases**

2018- today	Supervision of 3 Ph.D. candidates and 1 master's student
2018- 2022	Supervision of students from the technical assistant apprenticeship
Since 2021	Opponent, Ph.D. thesis of 3 students, Bernhard Nocht Institute for Tropical
	Medicine, University of Hamburg

# Third-party funds acquired

Since 2025 José Carreras Leukämie Stiftung: "Analysing apoptotic cell identity-driven modulation of macrophage function and its impact on extracorporeal photopheresis outcomes in Graft-Versus-Host disease" Principal Investigator (Co-PI)

### **Other Information**

2024 Female Leadership Training – by hfp consulting

Since 2024 European Mobile Laboratory (EMLab) member, acquired skills:

support for public health surveillance systems

- operational research during non-outbreak and outbreak situations

- handling S4 pathogens in a glove box

Since 2021 First aider
Since 2019 S3-Lab trained

2024 Commentary to I.Liebold et al. Science 2024 -Paper in Spotlight: "We are what

we eat: macrophages and efferocytosis" - Cunningham & Maizles, Trends in

Parasitology June 2024

### **Seminars and Conferences**

Oral presentation, iiSIAR Conference, Pozna, Poland, Jun 25.-27 2024

Oral presentation, EMBO-Conference Phagocytosis of dying cells, Gent Belgium, Sep. 12-16 2022