Torsten Haferlach Leukämiediagnostik Stiftung Max-Lebsche-Platz 31 81377 Munich Germany

Application for a research scholarship at Torsten Haferlach Leukämiediagnostik Stiftung

Dear applicant,

we are very pleased that you are applying for a research fellowship at the Torsten Haferlach Leukemia Diagnostic Foundation.

Scholarship recipients will be able to perform scientific analyses in a data set of 5,000 cases of leukemia and lymphomas that are fully genome-sequenced. We are especially interested in basic scientific and bioinformatic- questions, and a combination with the application of artificial intelligence is also welcome.

The aim of the projects should also be to improve approaches to the specific diagnosis of the diseases with the help of this data set, to question general classification criteria, and in particular to uncover and redefine pathophysiological relationships.

We are looking forward to know more about you. The following pages offers you the opportunity.

Please send your completed application by e-mail to: bewerbungen@thlds.de

Yours sincerely

T. Systul

Torsten Haferlach Leukämiediagnostik Stiftung

Max-Lebsche-Platz 31, 81377 Munich

T: +49 (0)89 99015-0 F: +49 (0)89 99015-108

sekretariat@thlds.de thlds.de

Executive Board/Authorized Representative

Prof. em. Dr. univ.-med. Christian Peschel

Board of Trustees

Prof. Dr. Dr. Torsten Haferlach, Munich (chairperson) Prof. Dr. Andreas Hochhaus, Weimar (vice chairperson) Prof. Dr. med. Wolf-K. Hofmann, Mannheim Dr. Ute Berger, Speyer Jan Geissler, Munich

Bank account

Hypovereinsbank IBAN: DE93 7432 0073 0027 7823 29 BIC: HYVEDEMM433

Tax ID

143/235/80937

Personal information	
Name:	First Name:
Date of Birth:	City of Birth:
Adress:	ZIP Code:
	City:
	Country:
Telephone:	Email:

Cover Letter

Application information
Education:
Research career and institutes:
Main topics of research interests so far:
Specific skills in cytogenetics or molecular biology:
Specific skills in bioinformatics and software tools
Talks and international meetings, abstracts and peer-reviewed papers

Project ideas for stay at MLL with data set of 5,000 genomes:	
Projects ideas in cooperation with the institute/lab you are located now or were located in the past:	
Language(s) speaking:	
zangaago(o) opoaking.	
Reference letter(s) attached:	
Earliest time point to join the MLL team:	
Do you intend to spend the complete time of 1-2 years at MLL or do you also	
plan to share part of the time with the institute you are working now and link both research groups?	
Date:	
Signature:	