

## Training Workshop 'Taking charge of your career'

Berlin, June 16 – 18, 2021

We cordially invite you to our interdisciplinary online workshop consisting of three parts:

- Creativity workshop 'On to new ideas' by Adib Fricke
- Coaching workshop 'Shape your future' by Dorothee Kagelmann
- FISH and molecular imaging workshop with teaching part and individual sessions by the Biofilmcenter, Charité and MoKi Analytics, Berlin

The training workshop is organized within the framework of the GROWTH Project: Research and Training in Early Life Nutrition to Prevent Disease | H2020 | CORDIS | European Commission, <https://growth-horizon2020.eu/>

and

the CEMBO Consortium: Combating and Evaluation of Mixed Biofilms | H2020 | CORDIS | European Commission, <https://cembo.eu/>

We are very much looking forward to an exciting training workshop and to welcoming you 'virtually' in Berlin.

Dr. phil. nat. Judith Kikhney  
MoKi Analytics GmbH  
Berlin

Prof. Dr. med. Annette Moter  
Biofilmcenter  
Institut für Mikrobiologie und  
Infektionsimmunologie  
Charité-Universitätsmedizin Berlin

## Creativity Workshop: 'On to new Ideas'

Adib Fricke

Basic training for creative thinking and working - Learning how to get involved in the creative process, getting to know different creative core principles and application-related testing in individual and group exercises.

Adib Fricke is an artist and lecturer based in Berlin. As an artist, he works conceptually with words and text. A few years ago, he also began to engage with neuroscientific issues relating to creative thinking and action. The central question for him is "What can we do to better come up with new ideas?" This led to his "Creative Practice" training program, which he has been teaching since 2016.

<https://adibfricke.com/de/>

<https://adibfricke.com/kreative-praxis/>

## Coaching Workshop: 'Shape your Future'

Dorothee Kagelmann

Introduction and application of tools for career planning. Raise your awareness of your talents and use these as strengths in your career. Bring your career targets in line with your overall goals.

Dorothee Kagelmann has been a finance expert and manager in large corporates for many years. She discovered her passion in designing processes and her capability of motivating people involved in project work. She started becoming a Systemic Coach in 2018 and uses her growing experience with increasing dedication. „How can we be successful in transformation“ is one of the key challenges she is currently working on.

## FISH and molecular imaging workshop

Dr. Judith Kikhney, Prof. Dr. Annette Moter and the teams of the Biofilmcenter, Charité – University Medicine Berlin and MoKi Analytics GmbH

FISH: Fluorescence in situ Hybridization in medical microbiology.

From basic principles over technical aspects to applications in infectious diseases.

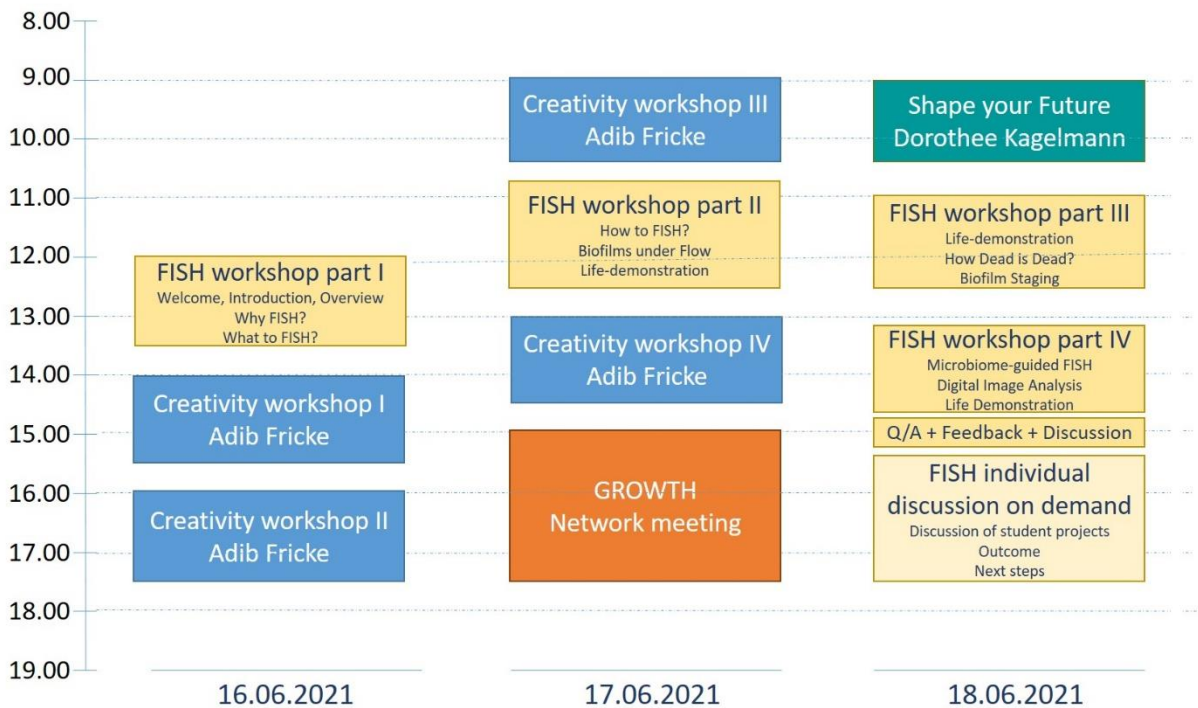
### Please note:

- 1) Please let us know if you want to participate. Unfortunately, seats are limited.
- 2) Please fill in the Attendee Sheet and mail/fax it back to my hands (for confidentiality):  
annette.moter@charite.de, fax +49 (0)30 450 7 524226  
Please do not spend more than 5 min for filling in the form
- 3) To get the most out of it, please make sure you have a computer/laptop in a remote place.
- 4) We are planning to process and FISH 2-4 samples from participants during the workshop. If you have a sample at hand, please let us know and fill in the FISH-order sheet.

# Taking charge of your career

Berlin June 16- 18, 2021

## Schedule at a Glance



## AGENDA

Day 1 – Wednesday, June 16th

12.00 – 12.20	Welcome, Introduction and Overview Judith Kikhney and Annette Moter
12.20 – 13.15	FISH Workshop Part I Why to FISH? Applications in Medical Microbiology Annette Moter
13.15 – 13.30	What to FISH? Samples from the participants Students
13.30 – 14.00	Coffee Break
14.00 – 15.30	Creativity Workshop Part I Adib Fricke
15.30 – 16.00	Coffee Break
16.00 – 17.30	Creativity Workshop Part II Adib Fricke

## Day 2 – Thursday, June 17th

9.00 – 10.30	Creativity Workshop Part III Adib Fricke
10.30 – 10.45	Coffee Break
10.45 – 11.45	FISH Workshop Part II How to FISH? FISHseq - Fluorescence in situ hybridization (FISH) in combination with PCR for the detection of microorganisms in clinical microbiology Judith Kikhney
11.45 – 12.00	Polymicrobial Biofilms on tonsillar tissue: A critical challenge for ENT physicians Alexander Hopf
12.00 – 12.30	Life-demonstration of sample embedding in methacrylate and sectioning The Lab-Team
12:30 - 13:00	Lunch Break
13.00 – 14.30	Creativity Workshop Part IV Adib Fricke
14.30 – 15.00	Coffee Break
15.00 – 17.30	GROWTH Network Meeting

Day 3 – Friday, June 18<sup>th</sup>

9.00 – 10.30	Shape your Future Dorothee Kagelmann
10.30 – 11.00	Coffee Break
11.00 – 11.30	FISH Workshop Part III - Life-demonstration of FISH The Lab-Team
11.30 – 12.00	Biofilm Staging – new paradigms in infective endocarditis and wounds Laura Kursawe
12.00 – 12.15	Biofilm Staging – new paradigms in infective endocarditis and wounds Leon Strahl
12.15 – 12.30	Digital Image Analysis Laura Kursawe
12.30 – 13.15	Lunch Break
13.15 – 14.00	FISH Workshop Part IV - Microbiome-guided FISH Judith Kikhney and Annette Moter
14.00 – 14.45	Life-demonstration of FISH-Microscopy Evaluation of samples from participants The Lab-Team
14.45 – 15.15	Coffee Break + Q/A + Feedback + Closing Remarks
15.15 – 16.00	FISH-individual discussions with participants Evaluation of samples from participants Individual discussion of student projects Definition of research questions and expected outcome Next steps  Everyone

## FISH-Workshop Faculty and Organization

Dr. phil. nat. Judith Kikhney

MoKi Analytics GmbH  
Hindenburgdamm 30  
12203 Berlin  
Germany

[www.moki-analytics.com](http://www.moki-analytics.com)

[j.kikhney@moki-analytics.com](mailto:j.kikhney@moki-analytics.com)

Tel +49 (0)30 450 524006

Fax +49 (0)30 80405952

Prof. Dr. med. Annette Moter

Biofilmzentrum | Konsiliarlabor *Tropheryma whipplei*  
Institut für Mikrobiologie und Infektionsimmunologie  
Charité-Universitätsmedizin Berlin  
Hindenburgdamm 30  
12203 Berlin  
Germany

<http://charite-mikrobiologie.de/moter-laboratory/>

[https://imh.charite.de/leistungen/konsiliarlabor\\_tropheryma\\_whipplei/](https://imh.charite.de/leistungen/konsiliarlabor_tropheryma_whipplei/)

[annette.moter@charite.de](mailto:annette.moter@charite.de)

Tel +49 (0)30 450 524224

PC-Fax +49 (0)30 450 7 524226

....and the team of the Biofilmcenter:

Gitina Fiedler  
Lilith Heiland  
Alexander Hopf, MD  
Laura Kursawe, MSc.  
Julia Schmidt  
Cecilia Schmidt  
Leon Strahl, BSc.