

DAGMAR HANN

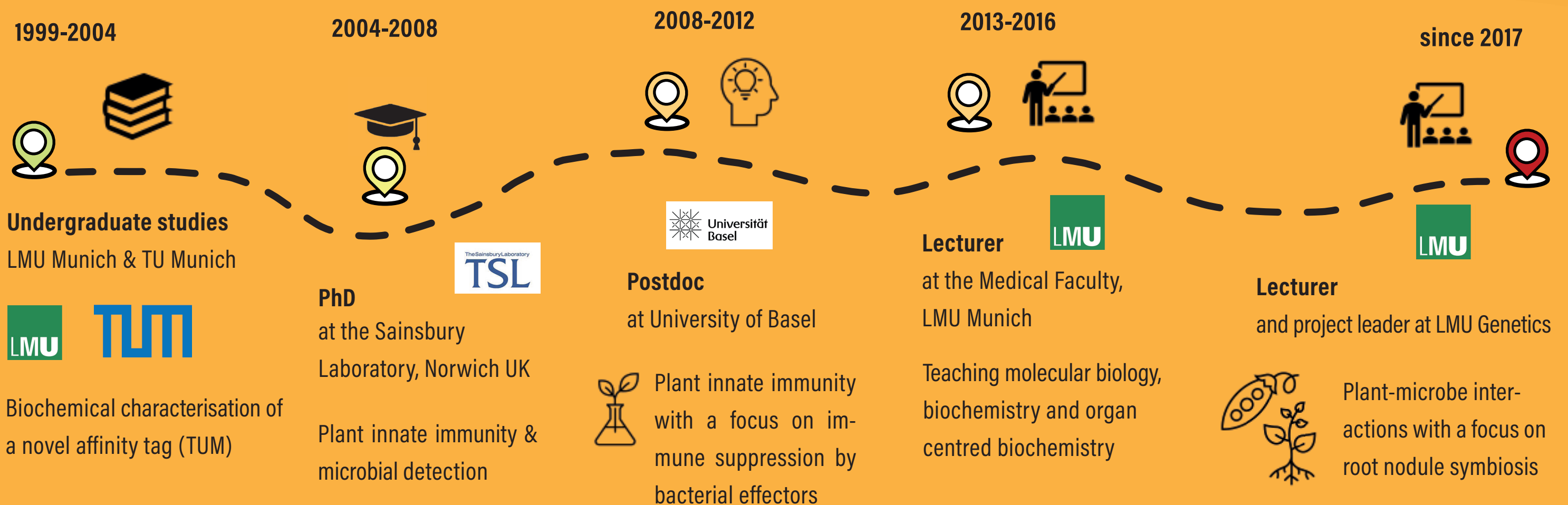
ABOUT

Dagmar Hann is a biologist from Germany with a specialization in biochemistry, genetics and plant biology. She works as a lecturer and project leader at the LMU Biocenter. Together with Prof. Dr. Gudrun Kadereit she is a project leader of the TRR356 "Genetic diversity shaping biotic interactions of plants (PlantMicrobe)" and responsible for the outreach and public communication activities of this transregional research consortium. As a lecturer she is one of the key organizers of the Master Entry Programs of the MHB, MCB and PLS study programs, responsible for the genetics part of the course "Biology for medical students" and several Master courses and seminars. One of these Master courses is the highly popular course "How to design experiments and write project proposals" in which students are guided to design their own experiments and write a project proposal for a research course in LMU Genetics. Successful proposals are awarded a lab rotation in Genetics and the students get the chance to perform the experiments and follow the work plan they designed during the proposal writing course.



WHAT TO TELL STUDENTS
„Feedback always appreciated - it really makes the difference!“

CV TIMELINE



KEY EXPERIENCE

Coming back to Germany after my Postdoc with two kids and without any proper childcare for several month, was a very challenging experience for me that nearly made me drop my academic career. Luckily, I soon met Prof. Phillip Korber from the medical faculty at LMU Munich and he offered me a position as a lecturer for medical students. This was a life changer! I realized that by teaching you not only learn a lot yourself, but that regular feedback is a big asset. So, thanks to all the students that take the time to constructively evaluate our teaching, this really makes a difference to me.

MAJOR SCIENTIFIC FINDING

The most important finding of my career was the discovery and characterization of BAK1 as an important co-receptor in plant innate immunity during my PhD.

