



Information sheet for

5th Workshop on Diagnostics of Immunodeficiencies

24 – 26 June 2019 in Freiburg (Germany)

We are delighted to announce the "5th Workshop on Diagnostics of Immunodeficiencies". It is our great pleasure that **Kimberly Gilmour** (Great Ormond Street Hospital London, UK), **Mirjam van der Burg** (LUMC Leiden, Netherlands) and **Taco Kuijpers** (Academic Medical Center of the University of Amsterdam, Netherlands) will present together with **Bodo Grimbacher**, **Philipp Henneke**, **Stephan Ehl** and **Klaus Warnatz** (CCI Freiburg) state of the art diagnostic evaluation of PID.

During this international workshop we will discuss together current **immunologic and genetic methods and evaluation** of T cell disorders, antibody deficiencies and disorders of the innate immune system in an interactive setting. We invite in particular clinicians and scientists who are involved in diagnostics of PID and have already some experience in laboratory work-up of immunodeficiencies to join this workshop.

To be able to offer optimal conditions for an interactive workshop including case discussions, we can accept only 32 participants. The application comprises the **application form**, your **Curriculum Vitae** including a list of publications and/or meeting presentations and a **personalized letter of support** from your Head of Department or similar. The application form should show your previous involvement in the field of diagnostics of PID and your motivation to apply for this workshop.

As we would like to give young scientists and physicians the opportunity to take part, all costs (except your traveling costs) are included in the registration fee of 200€. The registration fee has to be **paid within two weeks** after information about **acceptance**; otherwise we will offer your place to the next person. Please ensure that you are able to participate in all sessions (Monday 9:00 AM – Wednesday 1:00 PM). The workshop language is English. The workshop is supported by the ESID. CME Points are requested.

Please forward your **application form, letter of support** <u>and</u> your **CV** before **February 28 2019** to ilka.fuchs@uniklinik-freiburg.de or via fax to +49 761 270-9671070.

Decisions will be made in March 2019 and we will inform you by **March 31 2019**, if you have been <u>accepted</u>. In advance of the workshop all confirmed participants will be asked to send a case presentation of a patient with PID (or suspected PID) that is educational from a diagnostic point of view (max. 3 PowerPoint slides) for interactive case discussions.



recognise

treat

understand

Immunodeficiency