



Leipzig/Halle, April 2026

**Invitation • 13<sup>th</sup> ADO Young Scientist Retreat: „Basic and translational research in Dermato-Oncology“  
September 8–9, 2026 in Leipzig**

Dear colleagues,  
Dear sir or madam,

As part of the **36<sup>th</sup> German Skin Cancer Congress**, we are pleased to invite you to this year's **ADO Young Scientist Retreat** – the forum for young scientists in Dermato-oncology.

The retreat is aimed at young researchers in medicine and the natural sciences who are working on topics related to dermatological oncology – from basic molecular research to translational research. The goal is to provide talented young scientists with a space for exchange, networking, and further development, and to inspire them to pursue a career in dermatological oncology.

**What can participants expect?**

You will have the opportunity to present your current research project – or a planned project approach – in a short presentation. This will be followed by a joint discussion with experienced experts and other participants.

**Apply now!**

We warmly invite you to encourage suitable young talents from your team to apply. Applications should include an abstract of the research project and be submitted by **June 30, 2026** at the latest by email to [ado@conventus.de](mailto:ado@conventus.de). There are **16 spots** available.

All participation and travel costs will be covered by ADO.

The programme and details of the keynote lectures can be found at [www.ado-kongress.de](http://www.ado-kongress.de) under „Programm & Abstracts / 13. ADO Nachwuchs Retreat“.

Please forward this invitation to your team and display the notice in a visible place in your clinic.

We look forward to your support – and to many dedicated young scientists who want to help shape the future of Dermato-oncology.

With warm regards on behalf of the ADO Board

Prof. Dr. Sebastian Haferkamp, Halle  
Prof. Dr. Manfred Kunz, Leipzig

– Scientific organisation 13<sup>th</sup> ADO Young Scientist Retreat –

**Attachment**

- [Notice English](#)