

Heribert Konzett Award

of the Austrian Pharmacological Society (APHAR)

CALL 2025

The Heribert Konzett Award is awarded annually by the Austrian Pharmacological Society (APHAR) In order to honour outstanding achievements of young scientists who are already conducting independent research in the field of experimental and clinical pharmacology as well as clinical pharmacology and to support their further career.

The award shall be given to scientists who at the deadline for submission have not yet reached the age of 40. The prize is awarded to individuals who have published their research in generally recognised scientific publication media and who perform their research independently by successfully applying for third-party funds. Applicants must be a member of APHAR.

The award sum is 3,000 Euros and is generously provided by AstraZeneca Austria GmbH. The Heribert Konzett Award cannot be shared.



Applications for the Heribert Konzett Award must be submitted to the Secretary General of APHAR until **22 June 2025.**

Documents to be submitted:

- 1. Proof for the successful personal acquisition of scientific third-party funds including a list of projects with confirmation of the respective funding organization which must include proof that the applicant has personally applied for and has received the funds.
- 2. A list of publications that were the results of these projects (insofar as they have been published already).
- 3. A complete list of all publications of the applicant (separate lists for Full Papers and Abstracts).
- 4. The most relevant publications should be available as PDF Files.
- 5. A covering letter with a statement that all requirements for application are met (see http://www.aphar.at/awards.html) must be submitted as signed original as PDF).

All documents must be submitted to the Secretary General <u>in electronic form via e-mail</u> as PDF).

Austrian Pharmacological Society (APHAR) Univ.-Prof. Dr. Dagmar Stoiber-Sakaguchi (Secretary General) e-mail: <u>dagmar.stoiber@kl.ac.at</u>