



## 2025 PSAD Annual Scientific Meeting: Mid-Career Researcher Science Award

The PsychoSocial Aspects of Diabetes (PSAD) Study Group aims to stimulate **mid-career researchers (MCRs) and clinicians** to conduct high-quality scientific research in the field of diabetes psychology. One way to boost the careers of these early-career researchers and make sure that talented researchers keep working in the area of diabetes is by granting the **PSAD Science Award** to the first author of the best paper in the area of diabetes psychology.

Applications for the **PSAD 2025 Science Award (Mid-Career Researcher)** are welcome from **all PSAD members who have a doctoral degree (PhD) for at least 5 and no more than 12 years (adjusted for career disruption)**. It is also possible to nominate a researcher from your own team (if they meet the qualifications) for the award.

Applications should include:

- 1) Two-page CV of the applicant.
- 2) One original article, published in a peer-reviewed journal after **1 September 2023**. The scope of this article should address the psychosocial aspects of diabetes.
- 3) If the original article was not published in the English language, an English translation must be provided.

The winner of the **PSAD Science Award** will be selected by a panel, nominated by the Executive Committee of PSAD. Original articles are rated according to their clinical significance, scientific quality, innovativeness, and clarity of presentation.

The winner will be announced during the annual PSAD Scientific Meeting. **The recipient will be invited to present their research at this meeting in person.**

- **The award prize is €300**
- **Registration for the three-day conference in Cluj-Napoca, Romania**
- **One-year free membership to PSAD**

Applications should be emailed to: [info@psadgroup.org](mailto:info@psadgroup.org) by **1 December 2024 at midnight CET**.

**Meeting registration:** <https://www.eventbrite.com/e/1039956557057?aff=oddttdtcreator>

Yours sincerely,  
Executive Committee  
PSAD Study Group