

ENETS Grants & Awards

ENETS is dedicated to advancing research, education, and collaboration within the neuroendocrine tumour (NET) community. Through our comprehensive grants and awards programme, we offer a variety of funding opportunities designed to support members and promote excellence across the field.

- ENETS studies
- Grants
- Grant & Award winners

Our programme includes four key categories:

- 1. **Scientific Grants:** Supporting innovative research projects that drive scientific progress in NETs.
- 2. **Educational Grants:** Encouraging education and professional development to enhance knowledge and expertise.
- 3. **Travel Grants:** Facilitating participation in international conferences and events to share findings and build collaborations.
- 4. **Håkan Ahlman Award:** Recognising early-career researchers for exceptional publications in the field of neuroendocrine neoplasms (NENs). This prestigious award honours the legacy of Håkan Ahlman, a founding member of ENETS and an inspiring researcher whose contributions continue to influence and guide the community.

Calls for proposals are announced annually and may vary to address the evolving needs of the NET community.



ENETS Conference | myENETS | Contact

Educational Grants

There are no items matching your search.

Scientfic Grants



ENETS Synergy Grant 2025

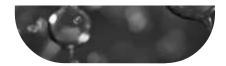
Application deadline: 6 November 2025

The ENETS Synergy Grant drives collaborative, high-quality NEN research by connecting clinical and basic scientists across NEN research centres and ENETS Centers of Excellence (CoE).

learn more



ENETS Conference | myENETS | Contact



Research Grant for Theranostics and/or Al

Application deadline: 6 November 2025

The 2025 ENETS Research Grant for Theranostics and/or AI supports a high-quality NEN research project focused on advancing the field of theranostics and/or artificial intelligence in the context of NENs.

learn more



Proof-of-Concept Grant 2025

Application deadline: 6 November 2025

This ENETS grant supports high-risk, high-reward research by funding proof-of-concept studies and preliminary data generation, with an emphasis on advancing early-career researchers and collaborative projects.