FOR IMMEDIATE RELEASE

Contact:

American Academy of Clinical Toxicology (AACT)

Email: admin@clintox.org | Website: www.clintox.org

AACT Congratulates New Diplomates of the American Board of Applied Toxicology (ABAT)

East Dundee, IL — October 21, 2025 — The American Academy of Clinical Toxicology (AACT) proudly congratulates the five candidates who successfully passed the 2025 American Board of Applied Toxicology (ABAT) Examination.

By passing this rigorous certification process, these toxicologists have demonstrated exceptional knowledge, clinical expertise, and a steadfast commitment to advancing the practice of applied toxicology. With this accomplishment, they join an elite group of **fewer than 150 professionals worldwide** who hold this prestigious designation.

New Diplomates of ABAT:

- Hayley Terese Gartner, PharmD, DABAT
- Anne Marie Guthrie, PharmD, BCCCP, DABAT
- Victoria Macdonald, PharmD, CSPI, DABAT
- Carrie Oakland, PharmD, BCPS, CSPI, DABAT
- Andrew Yetka, PharmD, DABAT

Earning the **Diplomate of the American Board of Applied Toxicology (DABAT)** designation represents a significant milestone in each candidate's professional journey. This achievement reinforces AACT's mission to promote excellence in clinical toxicology through **education**, **certification**, **and research**.

"ABAT Diplomates exemplify the highest standards of professionalism and scientific integrity," said Rachel Gorodetsky, PharmD, DABAT, FAACT, ABAT Advisory Board Chair. "We are proud to welcome these new Diplomates to a community dedicated to improving patient care and advancing the field of toxicology."

Join AACT in celebrating these accomplished professionals for their dedication and contributions to the field of toxicology.

About the American Academy of Clinical Toxicology (AACT)

Founded in 1968, the American Academy of Clinical Toxicology is the premier professional organization advancing the science and practice of clinical toxicology. Through education, research, and advocacy, AACT supports professionals dedicated to the diagnosis, treatment, and prevention of poisoning and toxic exposures.

Learn more at www.clintox.org.