



Abstract Submission

OPPORTUNITY

WHETHER YOU'RE AN EXPERT OR A STUDENT INNOVATOR,
AHHSA 2025 IS YOUR CHANCE TO LEARN THE LATEST CONCEPTS IN SPATIAL OMICS AND AI FOR BIOMEDICAL APPLICATIONS.



AHHSA2025

Advances in Human Health through Spatial omics and Al

QWHO:

All researchers, students, and professionals in human health, bioengineering, diagnostics, Al, precision medicine and related fields.

%WHAT:

Submit an abstract to lead discussion or for a poster presentation at the AHHSA 2025 symposium.

WHEN:

Conference Dates: Sept. 29–30, 2025 RSVP at healthierhuman.ai Abstract Deadline: September 4, 2025 at Midnight CST

WHERE:

AHHSA 2025 Symposium – Visit healthierhuman.ai for full details.

WHY:

Learn how to use spatial omics and patient specific data for diagnostic and therapeutic decision making for your most complex patient. This meeting will take the tumor board concept and link with AI resources for multiple cancers and non-cancer disease states.

≯HOW:

Travel Award: https://www.uab.edu/okra-travel-award

https://redcap.link/7tc2jy8a



Questions: vondenberger@uthscsa.edu