ENROLL NOW!

SUPPORT TOMORROW'S DISCOVERIES
WITH THE HUMAN RESEARCH SUBJECT REGISTRY



WHAT IS THE RESEARCH REGISTRY?

A NEW CONFIDENTIAL DATABASE of individuals that may be open to potential participation in RHB research studies that align with their interests & ability.

AIR & SPACE BIOSCIENCES DIVISION (RHB) is calling on individuals, both active-duty and civilian, to help build this mission-essential and mutually beneficial resource.

WHY SIGN-UP?

As a part of the database, researchers can come to you with the opportunity to become part of groundbreaking studies.

STUDY PARTICIPATION ALLOWS FOR

- CONTRIBUTION TO THE FIGHT:
 Help to address current and future challenges facing the war-fighter.
- PARTICIPATION OPPORTUNITIES:
 Participate when you want—no obligation or commitments when you enroll.
- COMPENSATION OPPORTUNITY & RETURN: Select RHB studies may offer compensation for participation.

YOUR PRIVACY & PROTECTION ARE OUR HIGHEST PRIORITY!

- Any information you provide to the registry is strictly controlled and stored securely.
- · You can remove yourself from the registry at any time.
- AFRL RHB is committed to the ethical principles of human research protections outlined in federal, Department of Defense, Department of the Air Force, and AFRL regulations. This registry operates under the ethical oversight of the AFRL Institutional Review Board (IRB).

HOW TO ENROLL

CONTACT

Derek M Haas

Human Subject Research Coordinator, 711hpw.rhb.hsrcoordinator@us.af.mil



WHAT DO WE DO?

711 HPW/RHB investigates physical, physiological and cognitive performance responses to environmental factors such as:

- Altitude/Hypobarism
- Physical & Cognitive Fatigue Mitigation
- G-Forces/Acceleration Forces
- Extreme Environments & Thermal Burden
- Stress & Injury







TO LEARN MORE, VISIT: www.hpwrecruitmentsite.com

AFRL

711TH HUMAN PERFORMANCE WING | AIR & SPACE BIOSCIENCES DIVISION