

## Approved Co-enrolling Trials

Please find below a list of interventional trials which have formally agreed to co-enrolment with ADAPT-Sepsis. These trials have been considered by their respective trial management groups prior to sign off by their Chief Investigators.

This process has taken into consideration any potential issues regarding study design and statistical considerations; biological and scientific considerations; implications of co-enrolment on participants and their relatives; legal and ethical issues; logical and organisational considerations.

Also included are local and observational studies which have been approved by the ADAPT-Sepsis Chief Investigator.

If you have any further queries or wish to discuss additional trials, please contact the ADAPT-Sepsis trial team.

## List of approved co-enrolling trials:

- A2B
- ABC Sepsis
- ARDS-Neut
- A-STOP
- BIT (Immune biomarkers and clinical outcome in trauma patients)
- BLING III
- CIRCA
- CLASSIC
- CRYOSTAT-2
- EFFORT
- Facilitating AcceLerated Clinical evaluation Of Novel diagnostic tests for COVID-19 (FALCON-C19)
- FLO-ELA
- GenOMICC
- Gentian An observational study to evaluate the diagnostic and predictive accuracy of Calprotectin in patients with severe infections and sepsis
- HEMOTION
- HOT-ICU
- ILoNIS
- InfraNESS

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- INNATE-LIKE T CELLS IN SEPSIS (ILTIS): IMPLICATIONS FOR EARLY DIAGNOSIS AND RESCUE OF IMMUNE SUPPRESSION – A FEASIBILITY STUDY
- INTACT
- Investigating Abnormal Blood Clotting in Severe Chest Infections
- ISARIC/WHO Clinical Characterisation Protocol for Severe Emerging Infections
- PHIND
- PQIP
- PRONTO
- Proteomic and genomic analysis of hepatopancreaticobiliary cancers
- RADAR-2
- REALIST
- RECOVERY
- RECOVERY-Respiratory Support
- REMAP-CAP
- REST
- RESORPREST
- SNAP-IT
- SOS
- SQUEEZE
- STARRT-AKI
- STRESS-L
- TARDIS
- TBI Cortisol
- The 65 Trial
- TREATT
- UK-ROX
- Understanding stroke-induced B cell changes and their relationships with stroke-associated infection
- UK ROX
- VACIRiSS
- VITDALIZE