Active Bathing to Eliminate (ABATE) Infection Trial

Data Request Process

Trial Details

Study	Active Bathing To Eliminate (ABATE) Infection Trial		
Principle Investigator	Dr. Susan Huang		
Population	528,983 Adult Inpatient Stays (Age >=12yrs)		
Hospitals	53		
Purpose	Assess impact of chlorhexidine bathing and mupirocin use in non-		
	intensive care unit (ICU) setting		
Timeline	Baseline (12-mo, 3/2013-2/2014)		
	Phase-in (2-mo, 4/2014-5/2014)		
	Intervention (21-mo, 6/2014-02/2016)		
Outcomes	Methicillin-resistant Staphylococcus aureus (MRSA) & vancomycin-		
	resistant enterococcus (VRE) Clinical Cultures		
	All-Pathogen Blood Stream Infection		
	Multidrug-resistant Gram-negative rods (MDR-GNR) Clinical Cultures:		
	MDR Acinetobacter, MDR Pseudomonas, extended-spectrum beta-		
	lactamase producers (ESBLs), carbapenem-resistant		
	enterobacteriaceae (CRE)		
Funding	National Institutes of Health (NIH) Health Care Systems Research		
	Collaboratory on Pragmatic Clinical Trials		

Data Request Process

Data will be available for three years beyond the primary publication date of the ABATE Infection Trial (January 1, 2019 – December 31, 2021).

Users submit queries to data for approval by the health system partner and analytic investigative team. Requests must be limited to the outcomes of the ABATE Infection Trial. Data are not released or made directly available to external users.

Once approved, a previewed set of executable SAS programs will then be run on the analytic dataset by ABATE Infection Trial personnel and summary-level customizable tables will be returned representing aggregate results.

Processing Fee

All data requests will require an initial processing fee of \$400 to cover time and effort for review and approval of the request, and to support the existence of this service. If approved, there will be an additional cost for analytic support to complete the request, at \$250/hour.

Available Data

Demographics

Age in Years, Sex, Race, Payer, Surgery, Multidrug-Resistant Organism (MDRO) History (including MRSA, VRE, MDR-GNR), Elixhauser 29 Disease Groups, Devices, Prior ICU Stay, Prior Skilled Nursing Facility (SNF) Stay

Outcomes

MRSA or VRE Clinical Culture, All-Pathogen Bloodstream Infection, MDR-GNR Clinical Culture

Active Bathing To Eliminate (ABATE) Infection Trial – Data Request Form

Email completed request to lead investigator, Dr. Susan Huang, at sshuang@uci.edu

Name of Research Project		Date of Request	
Full Name of Requester	Institution/Organization		
Address	Phone		
Email			
Contact person (if other than applicant)	Phone		
Email			
Brief Description of Research Project (aim, study design, scientific value)			
Timeline for Study			
Funding for Study			
Data Requested			
Planned Use of Data (Indicate whether it will be used for research purposes, and if not, what purpose does it serve?)			
Indicate reviewing IRB and determination, if applicable			
List academic affiliations related to this request	List industry affiliations	related to this request	
Plan for Publishing			
Additional Information			
Signature (Requester)	Date		