Supplementary Figure 2: Nursing Staff Survey

Fever Workup Survey: Nursing Staff 1. I am a: 🗔 Registered Nurse (RN) Licensed Practical Nurse (LPN) Certified nursing assistant (CNA) 2. I work in/on a(n) (select one): [] Adult intensive care unit (ICU) Adult stepdown unit/floor Adult medical-surgical (med-surg) unit/floor Pediatric intensive care unit (ICU) Pediatric stepdown unit/floor Pediatric medical-surgical (med-surg) unit/floor Oncology or stem cell transplant unit/floor Other type of inpatient unit/floor or Emergency Department 3. I most often work the following shift(s): 🖂 O Day shift Second shift Night/overnight shift 4. When a patient you are caring for is febrile, how often do you notify the provider on call? Never Rarely Often Always 5. When you notify a provider that a patient is febrile, how often is a full fever work up (or 'panculture') ordered (meaning that the provider orders at least blood cultures and a urinalysis/urine culture plus one or more of the following tests: chest X-ray, respiratory pathogen panel, sputum culture, or C. difficile (C. dif) testing? Never Rarely Often Always

When you notify a provider that a patient is febrile, how often does the provider come to physically evaluate the patient in person at the bedside? \Box	
○ Never	
Rarely	
Often	
Always	
When a provider orders a full fever work up (or 'panculture'), how often does the provider come to evaluate the patient in person at the bedside? \Box_{ij}	
Never	
Rarely	
Often	
Always	
A provider is most likely to order a full fever work up (or 'panculture') for a febrile patient during the following shift:	
Oay shift	
Second shift	
Night shift	
Weekend shift	
. A provider is most likely to evaluate a febrile patient at the bedside during the following shift:	
O Day shift	
Second shift	
Night shift	
○ Weekend shift	
The shift does not impact the likelihood of a provider evaluating a patient at the bedside.	
. When a provider orders tests to work up a febrile patient, what tests do they generally order (select all that apply)?	
Blood culture	
Urine culture	
C. diff testing	
Sputum culture	
Chest X-ray	
Respiratory pathogen panel	