Task	Task description	Maximum time (minutes)
1	Total number of blood culture sets per year	15
2a	Total number of positive blood culture sets per year	20
2b	Total number of negative blood culture sets per year	
3	Top ten isolated microorganisms per year including isolate count (first isolates*)	20
4a	Resistance profile (S/I & R) in Escherichia coli (first isolates*) for selected antimicrobials	
4b	Resistance profile (S/I & R) in <i>Klebsiella pneumoniae</i> (first isolates*) for selected antimicrobials	30
4c	Resistance profile (S/I & R) in <i>Staphylococcus aureus</i> (first isolates*) for selected antimicrobials	
5a	Empiric success rate for <i>Escherichia coli</i> and <i>Klebsiella pneumoniae</i> (first isolates* only for both) with a combination of cefuroxime and tobramycin	
5b	Empiric success rate for <i>Escherichia coli</i> and <i>Klebsiella pneumoniae</i> first isolates* only for both) with a combination of amoxicillin & clavulanic acid and tobramycin OR amoxicillin & clavulanic acid and gentamicin	30
5c	Empiric success rate for <i>Escherichia coli</i> and <i>Klebsiella pneumoniae</i> first isolates* only for both) with a combination of ceftriaxone and tobramycin OR ceftriaxone and gentamicin	
S = susceptible; I = susceptible, increased exposure; R = resistant		

*) Clinical and Laboratory Standards Institute, M39-A4 [13]