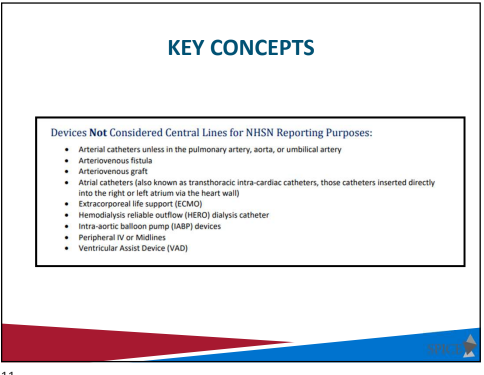


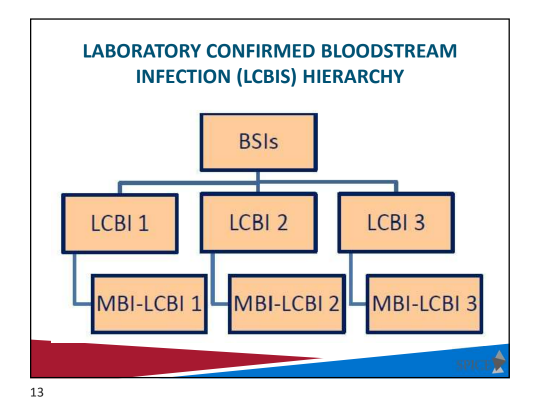
Date	31-Mar	1-Apr	2-Apr	3-Ap	or <mark>'</mark>	4-Apr	5-Apr	6-Apr
Patient B: CL/Port Status	L/Port in	CL/Port	in CL/Port i	in CL/Por	t in	/Port in /Port out	No device	No device
Accessed	No	No	Yes	Yes	R	emoved	-	· .
Eligible for CLABSI event	No	No	No	No	Yes	eligible CL	Yes-eligible CL	No
creat	2	-	CL Day 1	CL Day		CL Day 3		1 .
patient discha	irge is consider	red device asso	4 (CL day 3). A BS ciated (CLABSI).					
	arge is consider	red device asso	ciated (CLABSI).	3-Apr	4-Apr	-	5-Apr	6-Apr
Date Date Patient C: CL Status	arge is consider 31-Mar CL in	1-Apr CL in	CL in/ CL out	3-Apr CL in	4-Apr CL in	CLI	5-Apr n/ CL out	
Date Date Patient C: CL Status Accessed	arge is consider	red device asso	ciated (CLABSI).	3-Apr	4-Apr	CLI	5-Apr	6-Apr
Date Date Patient C: CL Status Accessed Eligible for CLABSI	arge is consider 31-Mar CL in	1-Apr CL in	CL in/ CL out	3-Apr CL in	4-Apr CL in	CLI	5-Apr n/ CL out	6-Apr
Date Patient C: CL Status Accessed Eligible for	31-Mar CL in Yes	1-Apr CL in Yes	2-Apr CL in/ CL out Removed	3-Apr CL in Placed	4-Apr CL in Yes	CLI	5-Apr n/ CL out emoved	6-Apr No devic
Date Date Patient C: CL Status Accessed Eligible for CLABSI	31-Mar CL in Yes Yes CL	1-Apr CL in Yes Yes CL	CL CLABSI).	3-Apr CL in Placed Yes CL	4-Apr CL in Yes Yes CL	CL i	5-Apr n/ CL out emoved Yes CL	6-Apr No devic
Date Patient C: CL Status Accessed Eligible for CLABSI event Patient C wa	31-Mar CL in Yes Yes CL Day 3 se admitted to	1-Apr CL in Yes CL Day 4 o an inpatient	CL in/ CL out Removed Yes CL Day 5 Tocation on 3/29	3-Apr CL in Placed Yes CL Day 6 with a central	4-Apr CL in Yes Yes CL Day 7	CL i Re Patient C I	5-Apr n/ CL out Yes CL Day 8 Decomes eligible	6-Apr No devic Yes
Date Patient C: CL Status Accessed Eligible for CLABSI event Patient C wa CLABSI on 3,	31-Mar CL in Yes Yes CL Day 3 as admitted to (31 (CL Day 3)	1-Apr CL in Yes CL Day 4 o an inpatient i through 4/6 b	CL in/ CL out Removed Yes CL Day 5 Tocation on 3/29 Decause an access	3-Apr CL in Placed Yes CL Day 6 with a central sed CL had bee	4-Apr CL in Yes Yes CL Day 7	CL i Re Patient C I 2 consecut	5-Apr n/ CL out Yes CL Day 8 Decomes eligibli	6-Apr No devic Yes e tor a ys. A BSI
Date Patient discha Patient C: CL Status Accessed Eligible for CLABSI event Patient C wa CLABSI on 3, DOE occurrin	31-Mar CL in Yes CL Day 3 is admitted to (31 (CL Day 3) ing on the day	1-Apr CL in Yes Yes CL Day 4 o an inpatient through 4/6 t of or the day	CL in/ CL out Removed Yes CL Day 5 Tocation on 3/29	3-Apr CL in Placed Yes CL Day 6 with a central sed CL had bee oval or patient	4-Apr CL in Yes Yes CL Day 7 line in place discharge is	CL i Re Patient C1 2 consecut considerec	5-Apr n/ CL out moved Yes CL Day 8 Decomes eligibli vice calendar da d a device-assoc	6-Apr No devic Yes e tor a ys. A BSI ciated

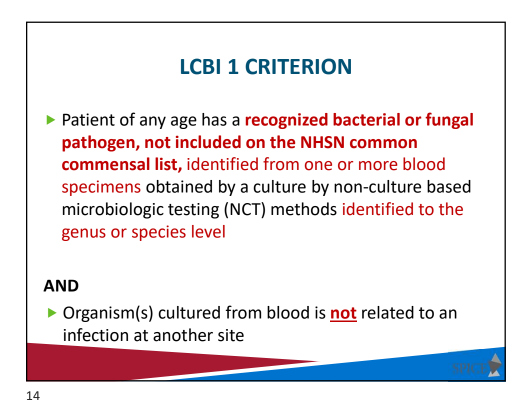


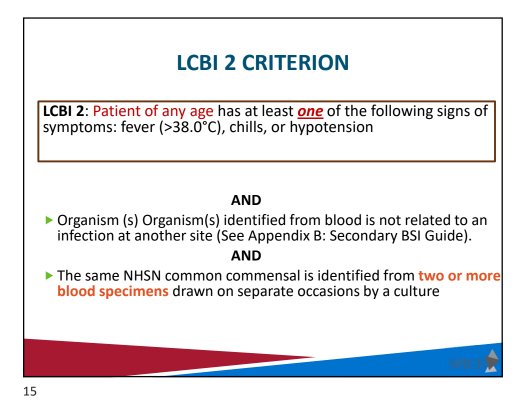
	for CLABSI Reporting
Aorta	Subclavian veins
Pulmonary Artery	External iliac veins
Superior vena cava	Common iliac veins
Inferior vena cava	Femoral veins
Brachiocephalic veins	Umbilical artery/vein (neonate)
Internal jugular veins	
	nor the insertion site will determine if a line must have one or more qualifying central lines

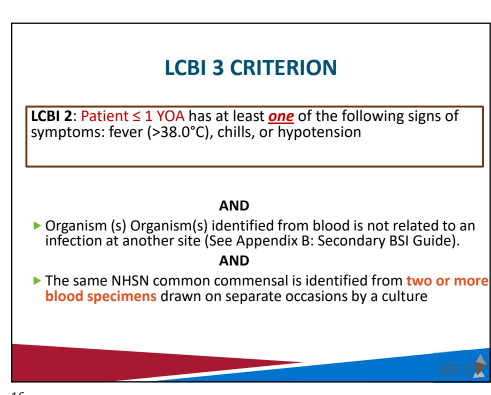
Slide 12

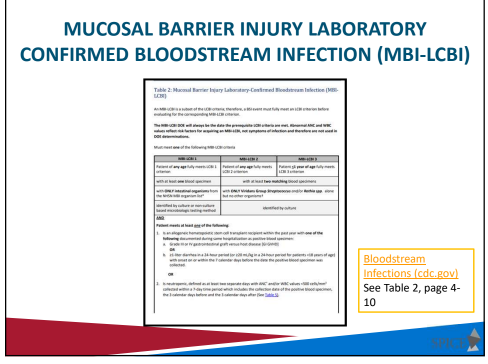
SKO Don't know if we need to get into the great vessels Schultz, Katherine, 2024-04-03T15:22:33.994

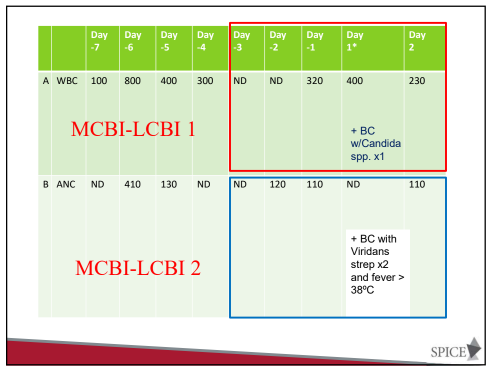


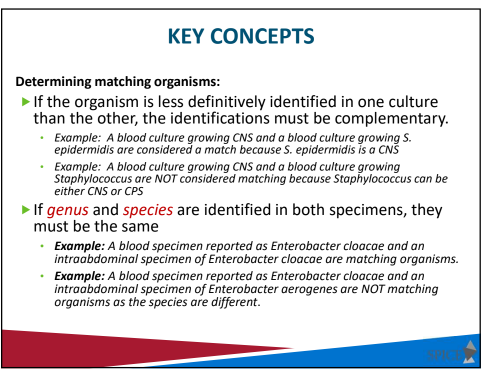


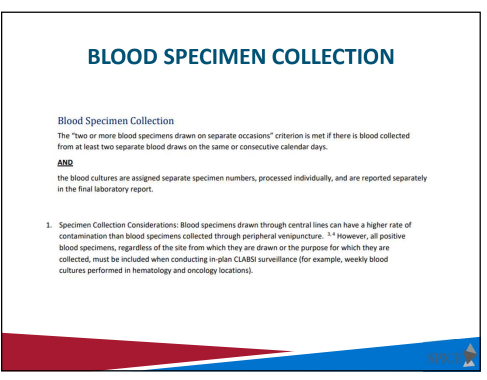


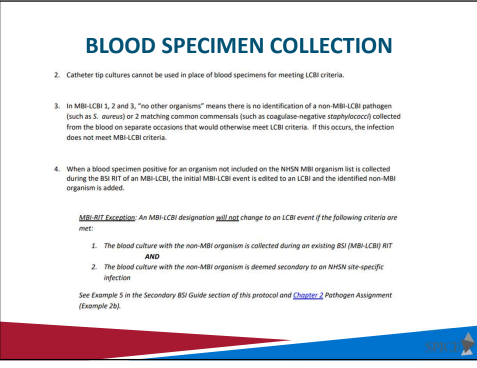


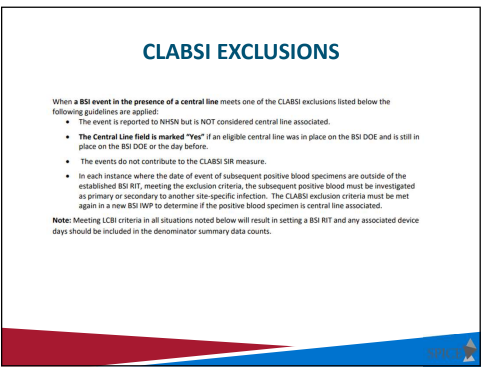


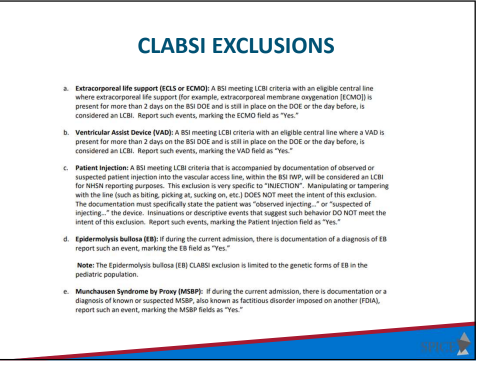












CLABSI EX	(CLUSIONS
• Pus at the Vascular Access	
 All the following elements an Central line and another vascu 	
• Pus at the site at one of the be	elow vascular access devices site with at least one matching
Vascular Access Devices I	ncluded In This Exception
Arterial catheters unless in the pulmonary, aorta or umbilical artery	Hemodialysis reliable outflow (HERO) dialysis catheters
Arteriovenous fistulae	Intra-aorta balloon pump (IABP) devices
Arteriovenous grafts	Non-accessed CL (those neither inserted nor used during current admission)
Atrial catheters (also known as transthoracic intra-cardiac catheters, those catheters inserted directly into the right or left atrium via the heart wall)	Peripheral IV or Midlines



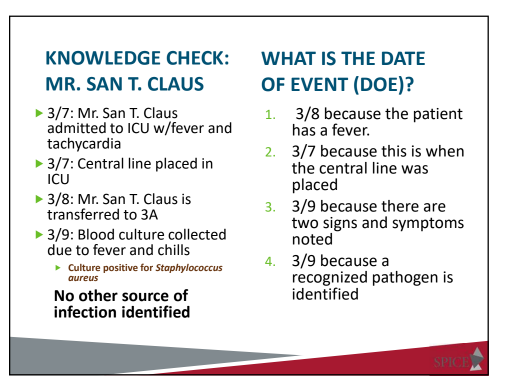
- 3/7: Mr. San T. Claus admitted to ICU w/fever and tachycardia
- 3/7: Central line placed in ICU
- 3/8: Mr. San T. Claus is transferred to Unit 3A
- 3/9: Blood culture collected due to fever and chills

Culture positive for Staphylococcus aureus

No other source of infection identified

IS LCBI CRITERIA MET?

- 1. No, there is only a single common commensal identified.
- 2. No, the fever is eligible for use, but the chills are not.
- Yes, the organism identified is a recognized pathogen
- Yes, there is a common commensal identified and at least one eligible symptom



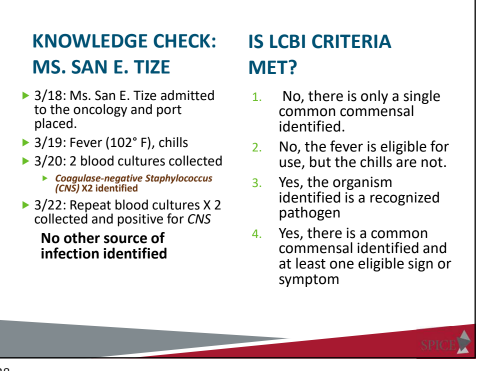
KNOWLEDGE CHECK: MR. SAN T. CLAUS

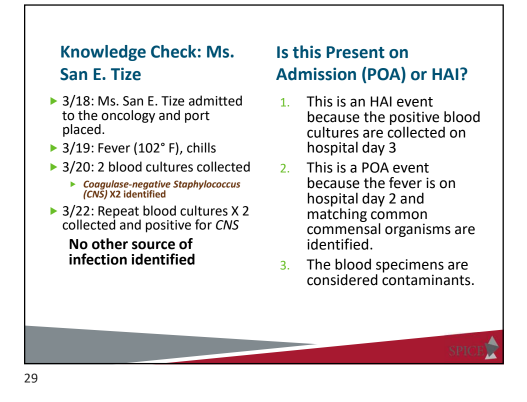
- 3/7: Mr. San T. Claus admitted to ICU w/fever and tachycardia
- 3/7: Central line placed in ICU
- ► 3/8: Mr. San T. Claus is transferred to 3A
- 3/9: Blood culture collected due to fever and chills
 - Culture positive for Staphylococcus aureus

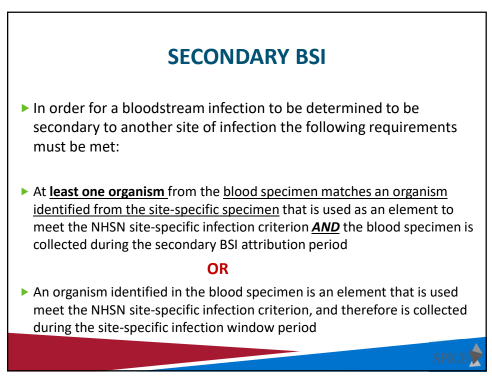
No other source of infection identified

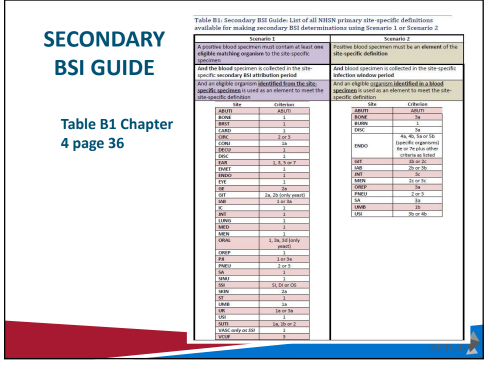
IS THIS BSI EVENT A CLABSI?

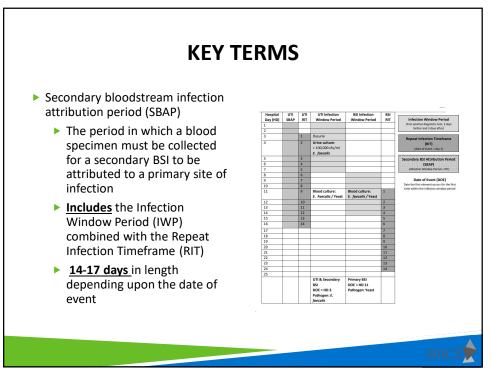
- No, the central line is not in place > 2 consecutive calendar days on the BSI date of event or before.
- 2. No, LCBI criteria re not met, so there is no BSI event
- Yes, the central line is in place > 2 consecutive calendar days on the BSI date of event or before

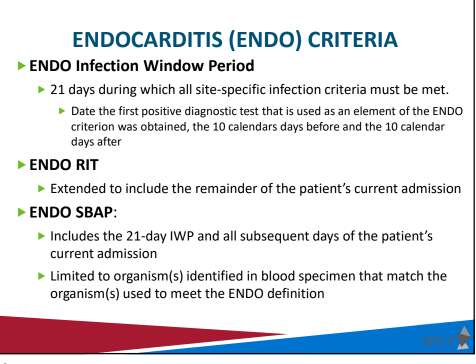


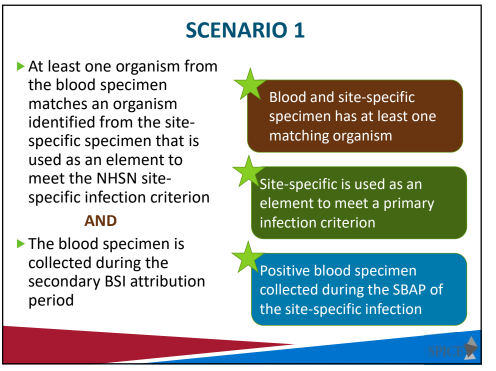


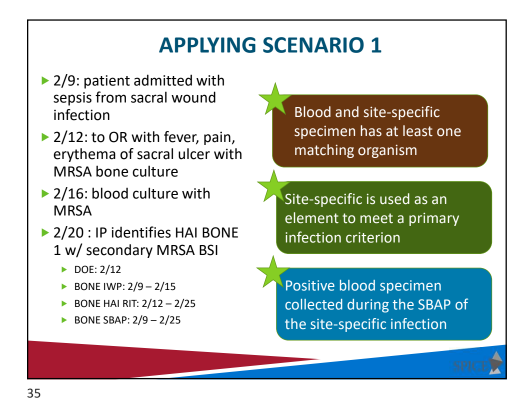


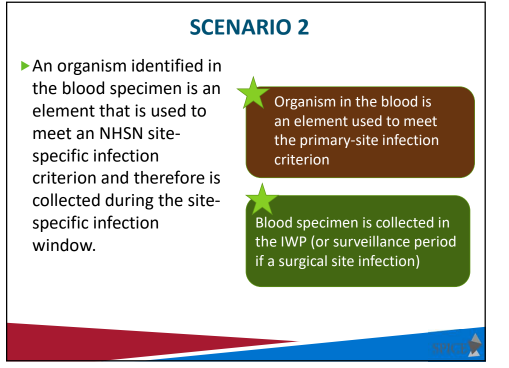


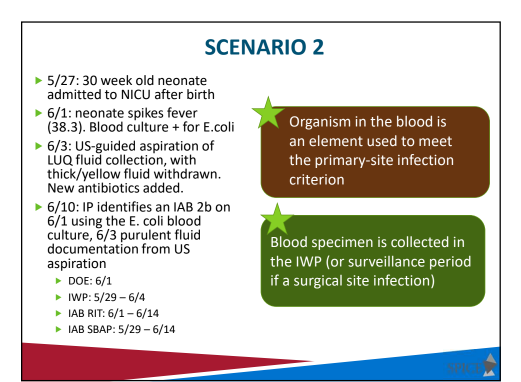


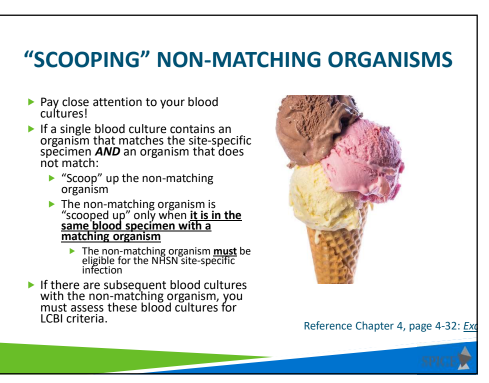


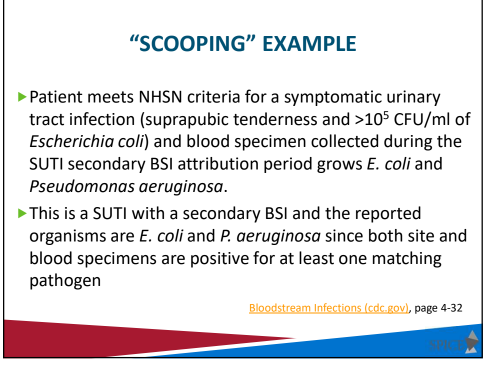


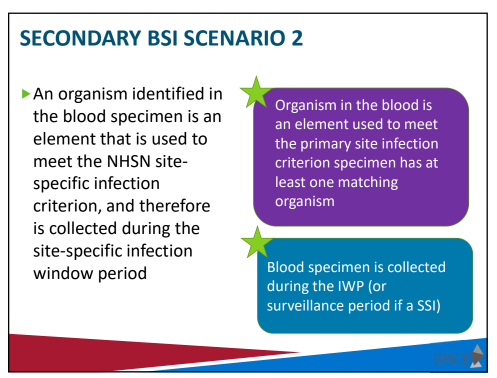




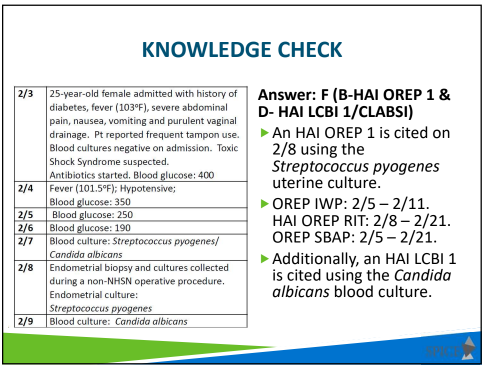




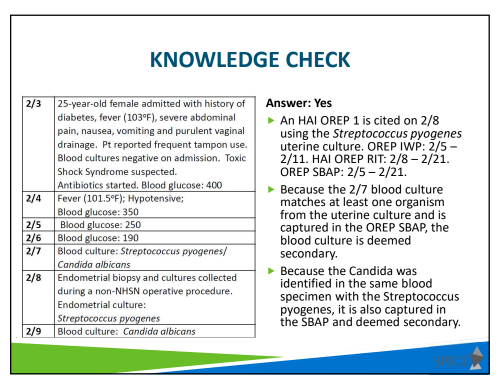




2/3	25-year-old female admitted with history of diabetes, fever (103°F), severe abdominal	What event(s) can be
	pain, nausea, vomiting and purulent vaginal	cited in this case?
	drainage. Pt reported frequent tampon use. Blood cultures negative on admission. Toxic Shock Syndrome suspected.	A. POA LCBI 1
2/4	Antibiotics started. Blood glucose: 400	B. HAI OREP 1
2/4	Fever (101.5°F); Hypotensive; Blood glucose: 350	C. HAI OREP 3a
2/5	Blood glucose: 250	
2/6	Blood glucose: 190	D. HAI LCBI 1 (CLABSI)
2/7 2/8	Blood culture: <i>Streptococcus pyogenes/</i> <i>Candida albicans</i> Endometrial biopsy and cultures collected	E. A&C
2/0	during a non-NHSN operative procedure. Endometrial culture: Streptococcus pyogenes	F. B&D
2/9	Blood culture: Candida albicans	-



		GE CHECK
2/3	25-year-old female admitted with history of diabetes, fever (103°F), severe abdominal pain, nausea, vomiting and purulent vaginal drainage. Pt reported frequent tampon use. Blood cultures negative on admission. Toxic Shock Syndrome suspected. Antibiotics started. Blood glucose: 400	Can the 2/7 Streptococcus pyogenes/Candida albicans culture be deemed secondary to the
2/4	Fever (101.5°F); Hypotensive;	HAI OREP 1?
- /-	Blood glucose: 350	
2/5	Blood glucose: 250	A. Yes
2/6	Blood glucose: 190	
2/7	Blood culture: Streptococcus pyogenes/ Candida albicans	B. No
2/8 2/9	Endometrial biopsy and cultures collected during a non-NHSN operative procedure. Endometrial culture: Streptococcus pyogenes Blood culture: Candida albicans	



2/3	25-year-old female admitted with history of diabetes, fever (103°F), severe abdominal pain, nausea, vomiting and purulent vaginal drainage. Pt reported frequent tampon use. Blood cultures negative on admission. Toxic	Can the <i>Candida albicans</i> blood culture on 2/9 be deemed secondary to the
	Shock Syndrome suspected. Antibiotics started. Blood glucose: 400	OREP 1?
2/4	Fever (101.5°F); Hypotensive; Blood glucose: 350	A. Yes
2/5	Blood glucose: 250	
2/6	Blood glucose: 190	B. No
2/7	Blood culture: Streptococcus pyogenes/ Candida albicans	
2/8	Endometrial biopsy and cultures collected during a non-NHSN operative procedure. Endometrial culture: Streptococcus pyogenes	
2/9	Blood culture: <i>Candida albicans</i>	

