

**Biospecimen Collection**

A. Whole Blood

1

Date of collection:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	BloodDate	<i>Name: BloodDate SASFmt:</i> BloodDate <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		DATETIME		No range checks
Val	Text	Culture Suppression									
-1	--										

2

Time of collection:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	BloodTime	<i>Name: BloodTime SASFmt:</i> BloodTime <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

3

Date patient last ate solid food:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	BloodFastingDate		DATETIME		No range checks

4

Time patient last ate solid food:

:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	BloodFastingTime		NVARCHAR	250	No range checks

5

Time processed:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimeProcessed	<i>Name:</i> TimeProcessed <i>SASFmt:</i> TimeProcessed <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

6

Time placed in freezer:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimeInFreezer	<i>Name:</i> TimeInFreezer <i>SASFmt:</i> TimeInFreezer <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

7

Were LPS samples collected?

- No  
 Yes

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	LPScollected	<i>Name:</i> YesNo <i>SASFmt:</i> YesNo <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		SMALLINT		No range checks
Val	Text	Culture Suppression															
-1	--																
0	No																
1	Yes																

8

Time placed on heating plate:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimePlacedHeatingPlate	<i>Name:</i> TimeProcessed <i>SASFmt:</i> TimeProcessed <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

9

Time taken off heating plate:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimeTakeOfHeatingPlate	<i>Name:</i> TimeProcessed <i>SASFmt:</i> TimeProcessed <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

## B. UrinePrimary

What was the method of collection for the urine sample?

1

- Mid-stream clean catch  
 Straight Catheterization  
 Both

#	Field Name	Lookup Set	Type	Length	Range Checks
1	UrineMethod	<i>Name:</i> UrineMethod <i>SASFmt:</i> UrineMethod	SMALLINT		No range checks

	Val	Text	Culture Suppression
	-1	--	
	1	Mid-stream clean catch	
	2	Straight Catheterization	
	3	Both	

2 Clean catch date of urine collection:  
    
Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanDateUrine		DATETIME		No range checks

3 Clean catch time of urine collection:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanTimeUrine		NVARCHAR	100	No range checks

4 Date patient last ate solid food:  
    
Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanFastingDate		DATETIME		No range checks

5 Time patient last ate solid food:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanFastingTime		NVARCHAR	250	No range checks

6 Clean catch total volume obtained:

- Not Done
- 
- oz
- mL
- Not Done

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	CleanUrineVol	<i>Name: OZML SASFmt: OZML</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		99	Not Done		FLOAT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	oz																			
2	mL																			
99	Not Done																			
2	CleanUrineVolUnit	<i>Name: OZML SASFmt: OZML</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		99	Not Done		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	oz																			
2	mL																			
99	Not Done																			

7

Clean catch time of last prior void:

 : 

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanTimeLastVOid		NVARCHAR	100	No range checks

8

Clean catch time placed in refrigerator (if not immediately processed):

 : 

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanTimeInFridge		NVARCHAR	100	No range checks

9

Clean catch time processed:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanTimeProcessed		NVARCHAR	100	No range checks

10

Clean catch time placed in freezer:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	CleanTimeInFreezer		NVARCHAR	100	No range checks

11

Straight catheter date of urine collection:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightDateUrine		DATETIME		No range checks

12

Straight catheter time of urine collection:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightTimeUrine		NVARCHAR	100	No range checks

13

Date patient last ate solid food:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightFastingDate		DATETIME		No range checks

14

Time patient last ate solid food:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightFastingTime		NVARCHAR	250	No range checks

15

Straight catheter total volume obtained:

- Not Done
- 
- oz
- mL
- Not Done

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	StraightUrineVol	<i>Name: OZML SASFmt: OZML</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		99	Not Done		FLOAT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	oz																			
2	mL																			
99	Not Done																			
2	StraightUrineVolUnit	<i>Name: OZML SASFmt: OZML</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		99	Not Done		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	oz																			
2	mL																			
99	Not Done																			

16

Straight catheter time of last prior void:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightTimeLastVOid		NVARCHAR	100	No range checks

17

Straight catheter time placed in refrigerator (if not immediately processed):

#	Field Name	Lookup Set	Type	Length	Range Checks
---	------------	------------	------	--------	--------------

1	StraightTimeInFridge		NVARCHAR	100	No range checks
---	----------------------	--	----------	-----	-----------------

18

Straight catheter time processed:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightTimeProcessed		NVARCHAR	100	No range checks

19

Straight catheter time placed in freezer:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	StraightTimeInFreezer		NVARCHAR	100	No range checks

C. Saliva

1

Date of Day 1 Morning salivary cortisol:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D1DateMorningCortisol	<i>Name:</i> D1DateMorningCortisol <i>SASFmt:</i> D1DateMorningCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		DATETIME		No range checks
Val	Text	Culture Suppression									
-1	--										

2

Time of Day 1 Morning salivary cortisol:

#	Field Name	Lookup Set	Type	Length	Range Checks
1	D1TimeMorningCortisol	<i>Name:</i> D1TimeMorningCortisol	NVARCHAR	100	No range checks



		<i>SASFmt:</i> D1TimeMorningCortisol								
		<table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--			
Val	Text	Culture Suppression								
-1	--									

3

Barcode ID of Day 1 AM Salivary Sample

#	Field Name	Lookup Set	Type	Length	Range Checks
1	SalivaDay1AMBC		NVARCHAR	50	No range checks

4

Date of Day 1 Night salivary cortisol:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D1DateNightCortisol	<i>Name:</i> D1DateNightCortisol <i>SASFmt:</i> D1DateNightCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		DATETIME		No range checks
Val	Text	Culture Suppression									
-1	--										

5

Time of Day 1 Night salivary cortisol:

 : 

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D1TimeNightCortisol	<i>Name:</i> D1TimeNightCortisol <i>SASFmt:</i> D1TimeNightCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

6

Barcode ID of Day 1 PM Salivary Sample

#	Field Name	Lookup Set	Type	Length	Range Checks
1	SalivaDay1PMBC		NVARCHAR	50	No range checks

7

Date of Day 2 Morning salivary cortisol:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D2DateMorningCortisol	<i>Name:</i> D2DateMorningCortisol <i>SASFmt:</i> D2DateMorningCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		DATETIME		No range checks
Val	Text	Culture Suppression									
-1	--										

8

Time of Day 2 Morning salivary cortisol:

 : 

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D2TimeMorningCortisol	<i>Name:</i> D2TimeMorningCortisol <i>SASFmt:</i> D2TimeMorningCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

9

Barcode ID of Day 2 AM Salivary Sample

#	Field Name	Lookup Set	Type	Length	Range Checks
1	SalivaDay2AMBC		NVARCHAR	50	No range checks

10

Date of Day 2 Night salivary cortisol:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D2DateNightCortisol	<i>Name:</i> D2DateNightCortisol <i>SASFmt:</i> D2DateNightCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		DATETIME		No range checks
Val	Text	Culture Suppression									
-1	--										

11

Time of Day 2 Night salivary cortisol:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	D2TimeNightCortisol	<i>Name:</i> D2TimeNightCortisol <i>SASFmt:</i> D2TimeNightCortisol <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

12

Barcode ID of Day 2 PM Salivary Sample

#	Field Name	Lookup Set	Type	Length	Range Checks
1	SalivaDay2PMBC		NVARCHAR	50	No range checks

D. Perineal/vaginal swabs

1

Date of swab collection:

  

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	SwabSwab	<i>Name:</i> SwabSwab <i>SASFmt:</i>	DATETIME		No range

		SwabSwab			checks
		Val	Text	Culture Suppression	
		-1	--		

2

Time of swab collection:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimeSwab	<i>Name: TimeSwab SASFmt:</i> TimeSwab <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

3

How was the swab collected?

- 
- Self-collected
- Coordinator collected
- Collected during physical exam

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SwabCollMeth	<i>Name: SwabCollMeth SASFmt:</i> SwabCollMeth <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Self-collected</td> <td></td> </tr> <tr> <td>2</td> <td>Coordinator collected</td> <td></td> </tr> <tr> <td>3</td> <td>Collected during physical exam</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Self-collected		2	Coordinator collected		3	Collected during physical exam		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Self-collected																			
2	Coordinator collected																			
3	Collected during physical exam																			

4

Time placed in freezer:

:

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	TimeInFreezer	<i>Name: TimeInFreezer SASFmt: TimeInFreezer</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										

E. ProtocolDeviationsEV

- 1 Did the participant smoke tobacco in the 3 hours prior to providing any sample?
- - No
  - Yes
  - Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVsmokeTab	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

- 2 If yes, specify which samples (check all that apply):
- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks

1	EVsmokeTabSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i>	NVARCHAR	100	No range checks															
		<table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs				
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

- 3 Did the participant exercise in the 3 hours prior to providing any sample?
- - No
  - Yes
  - Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVexercsize	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

- 4 If yes, specify which samples (check all that apply):
- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks
1	EVexercsizeSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i>	NVARCHAR	100	No range

					checks
	Val	Text	Culture Suppression		
	-1	--			
	1	Blood			
	2	Urine			
	4	Swabs			

5

Did the participant have caffeine in the 6 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVcaffeine	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

6

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	EVcaffeineSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	Val	Text	Culture Suppression				NVARCHAR	100	No range checks
Val	Text	Culture Suppression									

		-1	--				
		1	Blood				
		2	Urine				
		4	Swabs				

7

Did the participant have probiotics (except yogurt or drinks) in the 24 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVprobiotics	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

8

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	EVprobioticsSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
-1	--										



	1	Blood			
	2	Urine			
	4	Swabs			

9

Did the participant wear a pad in their underwear or wear pull-ups in the 48 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVwearpad	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

10

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	EVwearpadSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		NVARCHAR	100	No range checks
Val	Text	Culture Suppression															
-1	--																
1	Blood																
2	Urine																

		4	Swabs			
--	--	---	-------	--	--	--

11

Did the participant use a spermicide in the 7 days prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVspermicide	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

12

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	EVspermicideSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

F. ProtocolDeviationsWM

- This section suppressed if database function al.fn\_GetGender returns 1

Did the participant have active menstrual bleeding in the 48 hours prior to providing any sample?

1

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMmenstr	<p>Name: \$Edema SASFmt: \$Edema</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):

2

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	WMmenstrSpecify	<p>Name: SampleProtDev SASFmt: SampleProtDev</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood					NVARCHAR	100	No range checks
Val	Text	Culture Suppression															
-1	--																
1	Blood																

		2	Urine			
		4	Swabs			

3

Did the participant use a tampon or menstrual cups in the 48 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMtampon	<p><i>Name: \$Edema SASFmt: \$Edema</i></p> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

4

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMtamponSpecify	<p><i>Name: SampleProtDev SASFmt: SampleProtDev</i></p> <table border="1"> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

Did the participant use douches, feminine sprays, or wipes in the 48 hours prior to providing any sample?

5

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMfemspray	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):

6

- 
- Blood
  - Urine
  - Swabs

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMfemspraySpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

7

Did the participant have vaginal sex in the 48 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMvagsex	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):



- Blood
- Urine
- Swabs

8

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMvagsexSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

9

Did the participant use vaginal medications in the 7 days prior to providing any sample?

- 
- No
- Yes

● Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMvagmed	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):



- Blood
- Urine
- Swabs

10

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	WMvagmedSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

G. ProtocolDeviationsMN

- This section suppressed if database function al.fn\_GetGender returns 2

1 Did the participant use medications, antifungal powder, or cream on or near their genitals in the 48 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	MNmedantifung	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):

- 
- Blood
  - Urine
  - Swabs

2

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	MNmedantifungSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

3 Did the participant have sex (any kind - vaginal, oral, anal) in the 48 hours prior to providing any sample?

-



- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	MNsex	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):



- Blood
- Urine
- Swabs

4

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	MNsexSpecify	<i>Name: SampleProtDev SASFmt: SampleProtDev</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Blood</td> <td></td> </tr> <tr> <td>2</td> <td>Urine</td> <td></td> </tr> <tr> <td>4</td> <td>Swabs</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Blood		2	Urine		4	Swabs		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	Blood																			
2	Urine																			
4	Swabs																			

H. ProtocolDeviationsSW

1 Did the participant eat any food, drink any liquid, or brush their teeth after waking up and prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWeatdrink	<i>Name: \$Edema SASFmt: \$Edema</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

If yes, specify which samples (check all that apply):



- Day 1 AM sample
- Day 1 PM sample
- Day 2 AM sample
- Day 2 PM sample

2

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWeatdrinkSpecify	<i>Name: SampleProtDevSwab</i> <i>SASFmt: SampleProtDevSwab</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Day 1 AM sample</td> <td></td> </tr> <tr> <td>2</td> <td>Day 1 PM sample</td> <td></td> </tr> <tr> <td>3</td> <td>Day 2 AM sample</td> <td></td> </tr> <tr> <td>4</td> <td>Day 2 PM sample</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	1	Day 1 AM sample		2	Day 1 PM sample		3	Day 2 AM sample		4	Day 2 PM sample		NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
1	Day 1 AM sample																			
2	Day 1 PM sample																			
3	Day 2 AM sample																			
4	Day 2 PM sample																			

3

Did the participant smoke tobacco in the 3 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWsmokeTab	<p><i>Name:</i> \$Edema <i>SASFmt:</i> \$Edema</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

4

If yes, specify which samples (check all that apply):

- ...
- Day 1 AM sample
  - Day 1 PM sample
  - Day 2 AM sample
  - Day 2 PM sample

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWsmokeTabSpecify	<p><i>Name:</i> SampleProtDevSwab <i>SASFmt:</i> SampleProtDevSwab</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Day 1 AM sample</td> <td></td> </tr> <tr> <td>2</td> <td>Day 1 PM sample</td> <td></td> </tr> <tr> <td>3</td> <td>Day 2 AM sample</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	1	Day 1 AM sample		2	Day 1 PM sample		3	Day 2 AM sample					NVARCHAR	100	No range checks
Val	Text	Culture Suppression																		
1	Day 1 AM sample																			
2	Day 1 PM sample																			
3	Day 2 AM sample																			

		4	Day 2 PM sample			
--	--	---	-----------------	--	--	--

5

Did the participant exercise in the 3 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWexercsize	<i>Name:</i> \$Edema <i>SASFmt:</i> \$Edema <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

6

If yes, specify which samples (check all that apply):

- 
- Day 1 AM sample
  - Day 1 PM sample
  - Day 2 AM sample
  - Day 2 PM sample

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	SWexercsizeSpecify	<i>Name:</i> SampleProtDevSwab <i>SASFmt:</i> SampleProtDevSwab <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Day 1 AM sample</td> <td></td> </tr> <tr> <td>2</td> <td>Day 1 PM sample</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	1	Day 1 AM sample		2	Day 1 PM sample					NVARCHAR	100	No range checks
Val	Text	Culture Suppression															
1	Day 1 AM sample																
2	Day 1 PM sample																

		3	Day 2 AM sample			
		4	Day 2 PM sample			

7

Did the participant consume caffeine in the 6 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	SWcaffeine	<i>Name:</i> \$Edema <i>SASFmt:</i> \$Edema <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
0	No																			
1	Yes																			
2	Unknown																			

8

If yes, specify which samples (check all that apply):

- 
- Day 1 AM sample
  - Day 1 PM sample
  - Day 2 AM sample
  - Day 2 PM sample

#	Field Name	Lookup Set	Type	Length	Range Checks						
1	SWcaffeineSpecify	<i>Name:</i> SampleProtDevSwab <i>SASFmt:</i> SampleProtDevSwab <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>1</td> <td>Day 1 AM sample</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	1	Day 1 AM sample		NVARCHAR	100	No range checks
Val	Text	Culture Suppression									
1	Day 1 AM sample										

		2	Day 1 PM sample			
		3	Day 2 AM sample			
		4	Day 2 PM sample			

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Did the participant have probiotics (except yogurt or drinks) in the 24 hours prior to providing any sample?

- 
- No
- Yes
- Unknown

#	Field Name	Lookup Set			Type	Length	Range Checks															
1	SWprobiotics	<i>Name:</i> \$Edema <i>SASFmt:</i> \$Edema <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> <tr> <td>2</td> <td>Unknown</td> <td></td> </tr> </table>			Val	Text	Culture Suppression	-1	--		0	No		1	Yes		2	Unknown		SMALLINT		No range checks
Val	Text	Culture Suppression																				
-1	--																					
0	No																					
1	Yes																					
2	Unknown																					

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If yes, specify which samples (check all that apply):

- 
- Day 1 AM sample
  - Day 1 PM sample
  - Day 2 AM sample
  - Day 2 PM sample

#	Field Name	Lookup Set			Type	Length	Range Checks			
1	SWprobioticsSpecify	<i>Name:</i> SampleProtDevSwab <i>SASFmt:</i> SampleProtDevSwab <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> </table>			Val	Text	Culture Suppression	NVARCHAR	100	No range checks
Val	Text	Culture Suppression								

		1	Day 1 AM sample			
		2	Day 1 PM sample			
		3	Day 2 AM sample			
		4	Day 2 PM sample			

I. Questionnaire Complete

11 | Questionnaire Complete  
 --  
 Yes

#	Field Name	Lookup Set			Type	Length	Range Checks									
1	CenterComplete	<i>Name: QuestComp SASFmt:</i> QuestComp <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> </table>			Val	Text	Culture Suppression	-1	--		1	Yes		SMALLINT		No range checks
Val	Text	Culture Suppression														
-1	--															
1	Yes															