Organism/Di	sease inv	olvec	d (if unk	nown ill	ness	write 'unknow	wn'):					
Organism/Disease identified in: □ Donor □ Recipient □ DATE/												
Health Department ID# (if applicable)												
OPO Inform	nation /D	O nor	Inform	ation								
UNOS ID #												
OPO Name:				Coı	Contact Name:							
City:					Off	Office Phone: Cell Phone:						
State:					E-n	E-mail address:						
Donor Hospi	tal:				Coı	ntact Name:						
City:					Off	ice Phone:	Cell l	Phone	:			
State:					E-n	nail address:						
Donor Demo	ographic	es										
Last Name:					First Name:				MI:			
Address:									·			
City:				County			Sta	ate:	Zip:			
Phone:						Alternate Pho	one:					
Date of Birth	:/		_/		Age: □ Days □ Months □ Years							
SEX:				cific Is	ific Islander			□ Not H	☐ Hispanic/Latino☐ Not Hispanic/Latino☐ Unknown			
Donor Diagr	ostic Te	est(s)	used to	detect (Orga	nism/Disease	:					
Collection Date	Test Date		Specimen (plas serum, whole blood, other)		sma, Test Type			Test F	Result	Testing Facility (name, city, state)		

Brief description of event (How was disease diagnosed or organism identified):									
Date Organs Recovered:	/ /								
Check organs recovered	Transplan	nted?	Т	ransnl	ant Center No	tified?			
_				•					
☐ Heart	☐ YES			∃ YES					
☐ Right Lung	☐ YES		IO [∃ YES					
☐ Left Lung	☐ YES		IO [□ YES	□ NO				
☐ Liver	☐ YES		IO [∃ YES	□ NO				
☐ Intestines	☐ YES		IO [∃ YES	□ NO				
□ Pancreas	☐ YES		IO [∃ YES	□ NO				
☐ Whole									
☐ Islet cells			IO F	1 MEG	ПМО				
☐ Right Kidney	☐ YES			YES					
☐ Left Kidney	☐ YES			J YES					
☐ Vessel Conduits	☐ YES			J YES					
Was an autopsy performed					ES \square N	0			
Are donor specimens avail	able for testing?			□ Y	ES \square N	O			
If yes, were blood pro	in 24 hou	ırs	□ Y	ES 🗆 N	O				
prior to sample collection?									
If yes, results of hemodilution calculations									
Spacimens at ODO				LI No	ot Done				
Specimens at OPO									
Serum	☐ YES □	□NO	Quanti	ty:	ml	S			
Plasma	□ YES □	□NO	Quanti	ty:	m1	S			
Tissues	□ YES □	□NO	List:						

Specimens at Donor Hospi	ital	or Transpl	lant centers					
Serum		YES	□NO	Quantity:	mls			
List Center and Contact:								
ni	_	VEC		0 1:1	1			
Plasma List Center and Contact:	ш	YES	□ NO	Quantity:	mls			
List Center and Contact.								
Tissues		YES	□NO	List:				
List Center and Contact:								
Were tissues procured with organs □ YES □ NO								
If YES, obtain information			atus					
Tissue Bank Name:		Contact 1	Name:					
		Office Pl			Cell Phone:			
		E-mail a	ddress:					
Eye Bank Name:		Contact 1	Name:					
		Office Pl	none:		Cell Phone:			
		E-mail a	ddress:					
Specimens from Autopsy								
List Contact for Specimens:								
C		VEC		10 1:1	1			
Serum	ш	YES	□ NO	Quantity:	mls			
Plasma		YES	□NO	Quantity:	mls			
Tissues		YES	□NO	List:				

Transplant Recipions Use separate page for each is organ transplant (i.e., double)	transplan	ted organ into di	ifferent re	ecipient. Th	e same page can	be used for multi-		
Organ Transplanted: Header		□Right Lung □ Left Lung			☐ Liver	☐ Intestines		
□ Pancreas □ Right Kidr	ney	☐ Left Kidney ☐ Vessel Conduits						
Transplant Hospital: State:		Contact Name:						
City:		Office Phone:		Cell Phon	e:			
		E-mail address:						
Recipient Demographics	•							
Last Name:		First Name:			MI:			
Address:	·							
City:		County:			State:	Zip:		
Phone:			Alternate Phone:					
Date of Birth://			Age:		\square Days \square Months \square Years			
SEX: □ Male □ Female	☐ Female ☐ Asian or Pacifi ☐ Black/African ☐ White ☐ Other ☐ Unknown				□ Unk	Hispanic/Latino		
Does organ recipient have la consistent with implicated di	-	or clinical evidei	nce	☐ YES	□ NO			

IF YES, describe	clinic presentation								
Recipient Diagnostic Testing (For additional test results, use additional sheets.)									
Recipient Diagno	ostic Testing (For a		its, use additional si	neets.)	1				
Date of Collection	Date of Test	Specimen (serum, whole blood, other)	Test Type	Test Result	Testing Facility (name, city, state)				
Did organ recipient receive blood products? If YES, may need to investigate blood as possible source of infection			□ YES □ NO						