Patient Name:			Patient Age:		1 1	1.1	Years
Patient Sex:	Male	Female		·	Months		

FORIVI RIF I - RESEARCH BLOOD									
A. COLLECTION OF 10 ml PURPLE TOP EDTA TUBE (To be completed at time of collection)									
1. Was blood specimen collected?: 1 Yes Problem: 1 Poor venous access									
	2 No>	2 Refu	sed						
		3 Othe	r, specify: _						
2. Date of collection: / / 3. Time of collection: : 4. Collected by:									
B. PROCESSING OF 10 ml PURPLE TOP EDTA TUBE (To be completed by staff in the lab)									
5. Date received at lab: Da		6. Time received : _ : (24 hour clock time)							
7. Received by: _		8. Estimated volum	8. Estimated volume in tube: _ . ml						
Problem codes									
1 = No problem 2 = Tube spilled 3 = Tube broken 4 = Other 9. Problem: (use cod	s with condition of specimen? e):	If other, specify:							
10. Date specimen process	ed: _ / / _ _ _ Day Month Year	11. Processed by:							
12. The following were produced for storage:									
a. Plasma: 1 Yes 🦏 2 No, provide details in 13									
Number of .5 ml Aliquo	ots: ==> Sequence Number	0001 : Est. Volume: _	_ - ml						
	Sequence Number	0002: Est. Volume: _	_ _ _ ml						
Number of 1+ ml Aliqu	ots: ==> Sequence Number	0003: Est. Volume: _	_ • ml						
	Sequence Number	0004 : Est. Volume: _	_ - ml						
b. Buffy Coat: 1 Yes 2 No, provide details in 13									
Number of Aliquots:	Sequence Number	0005 : Est. Volume: _	_ _ _ ml						
	Sequence Number	0006: Est. Volume: _	_ - ml						
c. RBCs: 1 Yes , 2 No, provide details in 13									
Number of Aliquots:		0007 : Est. Volume: _	_ _ _ ml						
	Sequence Number	0008: Est. Volume: _	_ . ml						
13. Problems processing specimen? 1 Yes 2 No If Yes, describe:									
14. Date specimen frozen: _ / _ _ / _ 15. Time frozen: _ : (24 hour clock time)									
Hospital ID	BSI ID		Subject ID						
(stick label here)	(stick label	here)	(stick label here)						

Top Copy: Affix Subject ID label and retain for tracking purposes Middle Copy: Return to Study Office Bottom Copy: Retain by Lab