Post Exposure Follow-Up

Injury ID: (for office use only) _____ Facility ID: (for office use only) _____



EXPOSURE PREVENTION▶ INFORMATION NETWORK▶

Dat	e of injury	//exposure:/_	EPINet is a trademark of the University of Virginia. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Operates in Windows 95 and Windows 95 Environments. © 2000 Becton, Dickinson and Company.							
Sou	ırce Patiei	nt:				V1.3-4 custom/Continental Africa	6/2013			
1)		ource patient identifia	□ source not known							
2)		ource patient positive								
Pathogen Test (circle)			Result (circle			Date drawn				
Hepatitis B		HbsAg HbeAg Anti HBs Anti HBc	1 positive 1 positive	2 negative 2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	//				
Нер	atitis C	HCV ELISA	1 positive	2 negative	3 not tested	//				
HIV		HIV ELISA HIV RNA CD 4 count	1 positive 1 positive value :	2 negative 2 negative	3 not tested 3 not tested	//				
Oth	er					//				
3)	Blood product recipient Elevated enzymes Blood product recipient Blood product Blood product Blood product Blood product Blood pr									
4)	If the source patient was HIV ☐ Unknown ☐ d4T		ositive, had he been treated with any of the 3TC PI NVP Other		□ PI	ollowing before exposure? anti-retroviral:				
5)	Additional source patient comments:									
	Healthcare Worker:									
1)	Healthcare	worker was seen by	: □ 1 Occu H	ealth Clinic	2 Emergency De	ept.				
2)	Was the he	ealthcare worker vac	cinated against	HBV before ex	cposure? □ 1·	-Dose □ 2-Doses □ 3-Doses □	4 No			
•		ibody level upon comp	_		-					
2a)	-	ncare worker pregnar				Unknown				
Í	If yes, which trimester?					Third				
3)		baseline tests:								
•	hogen	Test (circle)	Result (circle	e result)		Date drawn				
Hepatitis B		HbsAg HbeAg Anti HBs Anti HBc	1 positive 1 positive 1 positive 1 positive	2 negative 3 not tested		//				
Hepatitis C		HCV ELISA Anti-HCV supp.	1 positive 1 positive 1 positive	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//				
HIV		HIV ELISA	1 positive	2 negative	3 not tested	//				
Other						//				
Risl	k assessme	ent of healthcare wor	ker: High:	Low :		//				

4) Circ	le all post	exposure treatr	nent/prophylaxi	s given to the h	ealthcare worke	r and FILL IN THE DOSAGES
Treatme	nt	Dose		Date given	Duration/	Comments
HBIG		1		//		
		2		//		
HBV vac	cine	1		//		
		2 3		//		
		Booster:		//		
	rotocol / Pl etroviral sp	EP: becify:		//		
		pecify:		//		
HIV antir	etroviral sp	pecify:		//		
Other, sp	ecify			//		
Adheren	ce (estima	te 0 – 100%) :	%			
5) Resi		ow-up tests: (Sp	ace provided for	repeated test res	sults, however, te	sting protocols may vary in different
Pathoge	n	Test (circle)	Result (circ	le result)		Date drawn
Hepatitis	В	Test 1	A 141	0 ::	0	
		HbsAg Anti HBs	1 positive 1 positive	2 negative2 negative	3 not tested 3 not tested	//
		Anti HBc	1 positive	2 negative	3 not tested	
		Test 2				
		HbsAg	1 positive	2 negative	3 not tested	//
		Anti HBs Anti HBc	1 positive 1 positive	2 negative2 negative	3 not tested 3 not tested	
		Test 3	i positive	2 negative	o not tested	
		HbsAg	1 positive	2 negative	3 not tested	//
		Anti HBs	1 positive	2 negative	3 not tested	
	_	Anti HBc	1 positive	2 negative	3 not tested	
Hepatitis	С	HCV ELISA Anti-HCV	1 positive1 positive	2 negative2 negative	3 not tested 3 not tested	//
HIV ELIS	\$Δ	Test 1	1 positive	2 negative	3 not tested	//
THV LLIC		Test 2	1 positive	2 negative	3 not tested	''
		Test 3	1 positive	2 negative	3 not tested	//
		Test 4	1 positive	2 negative	3 not tested	//
Other						//
Other						//
6) Add	itional co	mments:				
7\ Into	rvantions	corried out in w	ork place.			
7) Inter	rventions	carried out in w	ork place:			
01-			- 4 V	□ 0 N-		
	=			□ 2 No		
If n	o, specify:					
Nor	n-adheren	ce, specify reasor	າ:			