Post Exposure Follow-Up **EPINet**™

Other



Injury ID: (f Email addr Date of inju	for office use only) ess: ury/exposure: /	FOR MICROSOFT® ACCESS EXPOSURE PREVENTION ► INFORMATION NETWORK ► EPINet is a trademark of the University of Virginia. Windows is a registered trademark of Microsoft Orporation in the United States and/or other countries.					
Source Pat	ient:	Operates in Windows XP, Windows Vista, W © 2000 Becton, Dickinson and Company. Access 2010	findows 7, and Windows 8 Environments.				
1. Was the	source patient identifial	ble?		A00000 2010	7/2017		
		2 source known but not test	ed, reason:		not known		
2. Was the	source patient positive	for the pathogens below? (6	even if tested before	re this exposure?)			
Pathogen	Test (circle)	Result (circle result)		Date drawn			
Hepatitis B	HbsAg HbeAg Anti HBs Anti HBc	1 positive 2 negative 1 positive 2 negative 1 positive 2 negative 1 positive 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	//			
Hepatitis C	Anti-HCV EIA PCR-HCV RNA	1 positive 2 negative 1 positive 2 negative 1 positive 2 negative	3 not tested 3 not tested 3 not tested	//			
HIV	Anti-HIV #CD4 cell count Antigen load Other	1 positive 2 negative countRNA copies/ml	3 not tested 3 not tested 3 not tested	//			
Other				//			
□ Bloc	e patient was believed to od product recipient ction drug use		□ Sexual	gens, check all that a Dialysis escribe:	1		
4. If the so		sitive, had he been treated v □ 3TC □ ddC	□ IDV	llowing before exposi			
5. Addition	nal source patient comm	ents:					
1114							
Health	ncare Worker:						
1. Healthc	are worker was seen by:	☐ 1 Employee health	☐ 2 Emergency re	oom 🗆 3 Other, o	describe:		
2. Was the healthcare worker vaccinated against HBV before exposure? □ 0 No □ 1-dose □ 2-doses □ 3-doses □ 4-doses □ 99 More than 4 doses If yes, anitbody level upon completion, if tested:							
2a. Was healthcare worker pregnant? □ 1 Yes □ 2 No □ 3 Not applicable If yes, which trimester? □ 1 First □ 2 Second □ 3 Third							
3. Results of baseline tests:					# days to		
Pathogen	Test (circle)	Result (circle result)		Date drawn	next test		
Hepatitis B	HbsAg HbeAg Anti HBs Anti HBc	1 positive 2 negative 1 positive 2 negative 1 positive 2 negative 1 positive 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	//			
Hepatitis C	Anti-HCV EIA PCR-HCV RNA	1 positive 2 negative 1 positive 2 negative 1 positive 2 negative	3 not tested 3 not tested 3 not tested	//			
HIV	Anti-HIV	1 positive 2 negative	3 not tested	//			
Other				//			

HBIG	Date given Duration/Comments
2.	
HIV antiretroviral specify:	
HIV antiretroviral specify:	
Other, specify	
5. Result of follow-up tests: (Space provided for repeated test results, however, testing protocols may vary in difference of the pathogen and the pathogen are considered. Test (circle) Result (circle result) Date drawn and pathogen are considered. Date drawn are are con	/
Pathogen Test (circle) Result (circle result) Panel 1 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 Anti HBs 1 positive 2 negative 3 not tested Panel 2 HbsAg	
Pathogen Test (circle) Result (circle result) Panel 1 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 Anti HBs 1 positive 2 negative 3 not tested Panel 2 HbsAg	ace provided for repeated test results, however, testing protocols may vary in different institutions.)
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 Panel 2 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 Panel 3 HbsAg 1 positive 2 negative 3 not tested Panel 3 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 Anti HBc 1 positive 2 negative 3 not tested Anti HBc 1 positive 2 negative 3 not tested Anti HBc Anti-HCV (test 1) 1 positive 2 negative 3 not tested Anti-HCV (test 2) 1 positive 2 negative 3 not tested/ HIV Anti-HIV (test 1) 1 positive 2 negative 3 not tested/ Anti-HIV (test 2) 1 positive 2 negative 3 not tested/ Anti-HIV (test 3) 1 positive 2 negative 3 not tested/	
Anti-HCV (test 2) 1 positive 2 negative 3 not tested HIV Anti-HIV (test 1) 1 positive 2 negative 3 not tested// Anti-HIV (test 2) 1 positive 2 negative 3 not tested// Anti-HIV (test 3) 1 positive 2 negative 3 not tested//	1 positive 2 negative 3 not tested 1 positive 2 negative 3 not tested
Anti-HIV (test 2) 1 positive 2 negative 3 not tested// Anti-HIV (test 3) 1 positive 2 negative 3 not tested/_/	
Anti-niv (test 4) i positive 2 negative 3 not tested/_/	1 positive 2 negative 3 not tested/_/
Other	
Other	
6. Additional comments:	

7. Follow- up of prophylaxis Serological results:				
Time	Date _//	HIV	HBsAG	HCV
	_// _// _//			
Follow- up of HBV vaccination:	□ one dose □ base vaccination injection after 1 m injection after 2 m injection after 1 ye	$\begin{array}{ccc} \text{onth} & \to & \text{date} \\ \text{onths} & \to & \text{date} \end{array}$	//	
Follow-up of anti-HIV prophylaxis: Compliance?	(last 4 weeks in total) □ 2 poor/non	☐ 3 testing of	continues	
Interruptions ?	→ AZT stoppe 3TC stoppe Indinavir stoppe	ed from//_		// //
□ 2 no				
Reductions of dosage?	→ AZT reduce 3TC reduce Indinavir re		mg to	_ mg
□2 no			<u> </u>	. 3
Toxicity or side effects? □ 1 y	how serious?		date ending : _	
□ 2 1			0 =	
Action taken as result of side effects: □ AZT → □ reduction of □ 3TC → □ reduction of □ Indinavir → □ reduction of	f dosage// dosage//			
\square 3TC \rightarrow \square stopped	// //			