## Post Exposure Follow-Up **EPINet**™

Other



Inj	ury ID: (for off	fice use only)	_ Facility ID:	(for office use	e only)	FOR MICROSOFT®ACCESS			
Da	te of injury/ex	xposure:/	EXPOSURE PREVEN INFORMATION	N NETWORK►					
Email address:  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 98 and Windows 98 Environments.									
So	urce Patient:					© 2000 Becton, Dickinson and Company. V1.1a Australia	4/2014		
1. Was the source patient identifiable?  □ 1 source known and tested □ 2 source known but not tested, reason: □ □ 3 source not known									
2. Was the source patient positive for the pathogens below? (even if tested before this exposure?)									
Pat	hogen	Test (circle)	Result (circle result)			Date drawn			
Hepatitis B		HbsAg HbeAg Anti HBs Anti HBc	<ul><li>1 positive</li><li>1 positive</li><li>1 positive</li><li>1 positive</li></ul>	2 negative 2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	//			
Hepatitis C		Anti-HCV EIA PCR-HCV RNA	<ul><li>1 positive</li><li>1 positive</li><li>1 positive</li></ul>	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//			
HIV		Anti-HIV #CD4 cell count Antigen load Other	1 positive count RNA copies/m		3 not tested 3 not tested 3 not tested	//			
Oth	ner					//			
3.	3. If source patient was believed to be in high risk group for blood borne pathogens, check all that apply:  □ Blood product recipient □ Elevated enzymes □ Sexual □ Dialysis □ Injection drug use □ Hemophilia □ Other, describe:								
4.	4. If the source patient was HIV positive, had he been treated with any of the following before exposure?  Unknown STC IDV  AZT ddC Other anti-retroviral:								
5. Additional source patient comments:									
	Haalth sans \	A/aukau.							
	Healthcare \	worker:							
1.		orker was seen by:	-			oom	scribe:		
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 □ 1 doses □ 2 doses □ 3 doses □ 2 doses □ 2 doses □ 3 doses □ 2 doses □ 2 doses □ 3 dos									
2a.	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 ba	seline tests:					# days to		
Pat	hogen	Test (circle)	Result (circle	result)		Date drawn	next test		
Hepatitis B		HbsAg HbeAg Anti HBs Anti HBc	1 positive 1 positive 1 positive 1 positive	2 negative 2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	//			
Hepatitis C		Anti-HCV EIA PCR-HCV RNA	<ul><li>1 positive</li><li>1 positive</li><li>1 positive</li></ul>	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//			
HIV		Anti-HIV	1 positive	2 negative	3 not tested	//			
Other						//			

4. Circle al	I post exposure treatme	nt/prophylax	is given to the h	ealthcare worke	and FILL IN THE	DOSAGES
Treatment	Dose		Date given	Duration/	Comments	
HBIG	1 2		//			
HBV vaccine	1 2 3 Booster:		//			
HIV antiretroviral specify:			//			
HIV antiretroviral specify:			//			
HIV antiretrov	viral specify:		//			
Other, specify	/		//			
5. Result o	f follow-up tests: (Space	provided for re	peated test results,	however, testing pro	otocols may vary in dif	ferent institutions.)
Pathogen	Test (circle)				Date drawn	# days to next test
Hepatitis B	Panel 1 HbsAg Anti HBs Anti HBc	1 positive 1 positive 1 positive	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//	
	Panel 2 HbsAg Anti HBs Anti HBc	1 positive 1 positive 1 positive	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//	
	Panel 3 HbsAg Anti HBs Anti HBc	1 positive 1 positive 1 positive	2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested	//	
Hepatitis C	Anti-HCV (test 1) Anti-HCV (test 2)	1 positive 1 positive	2 negative 2 negative	3 not tested 3 not tested	//	
HIV	Anti-HIV (test 1) Anti-HIV (test 2) Anti-HIV (test 3) Anti-HIV (test 4)	1 positive 1 positive 1 positive 1 positive	2 negative 2 negative 2 negative 2 negative	3 not tested 3 not tested 3 not tested 3 not tested	// // //	
Other			J		//	
Other					//	
6. Addition	al comments:					

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7. Follow- up of prophylaxis Serological results:				
Time	<b>Date</b> _//	HIV	HBsAG	HCV
	_//			
Follow- up of HBV vaccination:	□ one dose □ base vaccination injection after 1 mor injection after 2 mor injection after 1 yea	$\rightarrow$ date		
Follow-up of anti-HIV prophylaxis: Compliance?	(last 4 weeks in total)  ☐ 2 poor/non	□ 3 testing	continues	
Interruptions? □ 1 yes	→ AZT stopped 3TC stopped Indinavir stopped	from/_/.	to	_//
Reductions of dosage? □ 1 yes □ 2 no	→ AZT 3TC Indinavir		mg from// mg from// mg from//	/ / /
Toxicity or side effects? □ 1 y		//	date ending : /	·/
	dosage// dosage//			
Last date taken:  □ AZT → □ stopped □ □ 3TC → □ stopped □ □ Indinavir → □ stopped □	// // //			