



BIOGENIX

DAILY LABORATORY CLEANING AND DISINFECTION

Document Control: BG/REC/INF/002

Version: 01

Room: _____

Month: _____

Year: _____

Procedure	1.			2.			3.			4.			5.			6.		
	MOR	EVN	NIG															
Pre Experiment																		
Work bench																		
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	√																	
• Clean with water																		
• Clean with 75% Alcohol wet tissue and allow to dry																		
Technologist Initial																		
Post Experiment																		
Work bench																		
• Clean with 0.525% Clorox wet tissue/ towel & allow for 10 mins.																		
• Clean with water																		
• Clean with 75% Alcohol wet tissue and allow to dry																		
Floor Cleaning																		
• Mop the floor with 0.525% Clorox & allow for 10 mins																		
• Mop with clean water																		
Other																		
• Disinfect waste bin with 75% Alcohol																		
• Direct the UV Light car (FY-30DC) to the area to be disinfected (no staff allowed near the area)																		
Technologist Initial																		



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Procedure	8.			9.			10.			11.			12.			13.			14.		
	MOR	EVN	NIG																		
Pre Experiment																					
Work bench																					
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	✓																				
• Clean with water																					
• Clean with 75% Alcohol wet tissue and allow to dry																					
Technologist Initial																					
Post Experiment																					
Work bench																					
• Clean with 0.525% Clorox wet tissue/ towel & allow for 10 mins.																					
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Procedure	15.				16.				17.				18.				19.				20.				21.										
	MOR	EVN	NIG																																
Work bench																																			
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	✓																																		
• Clean with water																																			
• Clean with 75% Alcohol wet tissue and allow to dry																																			
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Procedure	22.				23.				24.				25.				26.				27.				28.				
	MOR	EVN	NIG																										
Work bench																													
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	✓																												
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Procedure	29.			30.			31.		
	MOR	EVN	NIG	MOR	EVN	NIG	MOR	EVN	NIG
Pre Experiment									
Work bench									
• Clean with DNA Removal solution (PDS for 1 min or 0.525% Clorox wet tissue/ towel for 10 min)	✓								
• Clean with water									
• Clean with 75% Alcohol wet tissue and allow to dry									
Technologist Initial									
Post Experiment									
Work bench									
• Clean with 0.525% Clorox wet tissue/ towel & allow for 10 mins.									
• Clean with water									
• Clean with 75% Alcohol wet tissue and allow to dry									
Floor Cleaning									
• Mop the floor with 0.525% Clorox & allow for 10 mins									
• Mop with clean water									
Other									
• Disinfect waste bin with 75% Alcohol									
• Direct the UV Light car (FY-30DC) to the area to be disinfected (no staff allowed near the area)									
Technologist Initial									

Compiled by:

Final Remarks:

Verified by: Shivaraj M Naik, Infection Control Officer

Date: