VI_RA_014 Issue 001 -May 2015 (TBJ)



Risk Assessment – VI _014_Radiation swabs

Carried out by:	Tiphaine Bouriez-Jones – Laboratory Manager		Date carried	May 2015	Review Date:	May 2018	
11		0.551	out:			Did E die	
Hazard		Affected Groups	EXIST	ing controls	Risk Further Action		
(Cause and consequence) Exposure to radiation		Staff	Only	trained user	re shown evidence of their experience Low None		
Exposure to radiation		Student	s to th		tection Officer will have access to the		
				undertake		pefore below allowed to commence	
			strea		drafted v	nt of the procedure and the waste with the SRPS before ordering any	
						, use and waste of radiation material Code of Practice.	
			gowr equip	n. Engineer m	nust have	cove, wear a leak-resistant disposable completed a Permit of Work and the prize fixed must have been appropriately	
equipment Students S			s Speci		ment sucl	ne correct operation of instruments. Low None h as centrifuges and incubators are contract.	

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Being trapped in the radiation suite	Staff	Emergency release of the door mechanism present on the side of	Low	Yearly
out of hours (door release mechanism	Students	the door.		maintenance
no longer functioning)				service
				contract
Exposure to chemical	Staff	Users are trained in the safe use of those chemicals.	Medium	None
Count off:	Students	Inhalation: Spray bottles are used for Count off – this must be use		
H314 Causes severe skin burns and eye		with caution.		
damage		Skin adsorption: Users must wear gloves at all time whilst working		
Decon 90:		in the radiation suite.		
H314 Causes severe skin burns and eye		Eye instillation: User must wear safety spectacles at all time whilst		
damage		working in the radiation suite.		

It is the users responsibility to ensure what controls are needed to ensure that the health of themselves and others around them. It is imperative that you **DO NOT** start any work until you are absolutely sure of the appropriate precautions that need to be employed. If you are unsure seek advice from your line/laboratory manager or your departmental safety officer (DSO).