

## Section **B** : Risk AssessmentRadioisotopes

Complete the formbelow for each radioisotope used in the protocol.

	ci):	
	Duration of Exposure:  Duration of Care:  Frequency of administration:	
3.	Half-life - Physical:	
	Biological or period of shedding	:
4.	Administration Route(s):	Injection:   Intravenous   Intramuscular   Intraperitoned   Subcutaneous Other:   Intranasal   Intrarectal   Intravaginal   Oral   Oral gavage   Transdermal   Inhalation   Other, specify:
5.	Type of Radiation	☐ Alpha ☐ Beta ☐ Gamma
6.	Excretion Route (s):	☐ Urine ☐ Skin ☐ Expired air ☐ Feces ☐ Other, specify:



SCHEDULE 8: RISK ASSESSMENT
Use of Hazardous Material in the Animal Use Protocol

Safety and Health Disclosure for Safety Office Review

	Rate:	☐ Percent E	excreted:
		☐ Not excre	ted
		_	
7.	Likely route(s) of worker exposure to the ager	☐ Ingestion	
		☐ Absorptio	n (skin/eyes/mucus membrane)
		☐ Inhalation	1
		□ Puncture/	/scratch/bite
8.	Have you been issued an internal permit by the	Yes	
	Radiation Safety Officer to use this isotope?	☐ No	
		<del></del>	
B1(a) Haz	ard Control methods		
( )			
1.	What Animal Biosafety level (ABSL) is require	ed for this we	☐ ABSŁ1 (little or no biohazard)
			☐ ABSŁ2
			☐ ABSI2 with ABSI3 practices
			·
2.	2. Substitution can this hazardous agent be re		Yes
			□ No
3.	Isolation	·	

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