

## **Risk Assessment Form**

PERSONS AT RISK: (X ) Employees ( ) Contractors ( ) Public ( ) Visitors ( ) Others		Reference No: BIO RA Solid CO2			
Risk: (H) High (M) Medium (L) Low (O) No Risk.			Environment: Biorepository		
TASK or ACTIVITY:	Handling solid CO2 (Cardice)	INITIAL			FINAL
		RISK			RISK
SIGNIFICANT HAZARD	RISK	RATING	EXISTING CONTROL/PROPOSED CONTRO	L MEASURES	RATING
Extreme Cold	Burns	Н	Insulated gloves for handling must be worn		
			Ensure room is well ventilated		
Increase in atmospheric CO2	Asphyxia		A purpose made container must be used for storage		L
concentration			Disposal allow to evaporate in fume cupboard		
			All users must be trained in handling dry ice		
Comments:				Overall Risk:	L
Additional References, Tasks etc					
Undertaken By:	Steven Haynes				
Other Persons Consulted:	Kevin Corke				
Date:	17/02/2019		<b>Revision Date:</b> 17/02/2020		
Dutti	11/VB/BV1/		17/02/2020		