

## Risk Assessment Form

<b>PERSONS AT RISK :</b> (X) Employees (X) Contractors (X) Public (X) Visitors (X) Others		<b>Reference No:</b> BIO RA Room EU17		
<b>Risk:</b> (H) High (M) Medium (L) Low (O) No Risk.		<b>Environment:</b> Biorepository		
<b>TASK or ACTIVITY:</b>		<b>INITIAL RISK RATING</b>		<b>FINAL RISK RATING</b>
<b>SIGNIFICANT HAZARD</b>	<b>RISK</b>		<b>EXISTING CONTROL/PROPOSED CONTROL MEASURES</b>	
Human Biological material	Risk of Infection	L	Follow SOP and Risk assessment for the use of Human Tissue Use appropriate safety equipment Dispose of using appropriate waste stream	L
-80 freezer	Frost bite	L	Use appropriate safety equipment Avoid prolonged contact with cold items	L
Isolated working	risk of attack personal injury	L L	* Inform someone when you intend to work in Freezer room * Advise of an expected time of return * Ensure door is locked behind you whilst in facility	L
CO2 Cylinders	Risk of Asphyxiation	M	Ensure that O2 monitor is not activated before entry If O2 monitor sounds vacate facility immediately	L
Manual Handling	Awkward to move, heavy trays		Take apart or break into smaller pieces using appropriate precautions to make easier to move Take apart so can lift lighter pieces. Get help. Follow manual handling guide lines	L
<b>Comments:</b>			<b>Overall Risk:</b>	<b>L</b>
The facility has O2 depletion monitoring in place to ensure safety from medical gases				
<b>Additional References, Tasks etc</b>				
BIO RA Human tissue				
<b>Undertaken By:</b>		Steven Haynes		
<b>Other Persons Consulted:</b>		Kevin Corke		
<b>Date:</b>		17/02/2019		<b>Revision Date:</b> 17/02/2020