Examples: dry ice, liquid nitrogen, liquid argon, liquid helium, liquid oxygen	
Tissue damage ( ) Potential due to pressure buildup through displacement of oxyg See Safety Data Sheet (SDS) for specific hazard in	
Store and transport cryogenic materials ONLY in designed specifically for that cryogen. storage containers daily to ensure that no openings.  Each part of a cryogenic system must have its ow Use and store cryogens in large,	
Contact EHS to determine if an	is needed.

a liquid nitrogen freezer, dry ice chest, or other enclosed space containing a cryogen.

_aboratory-specific gases and procedures:					