Queen's University Environmental Health & Safety

Date Issued:	Page No.:	Document No.:	
January 2006	1	SOP-Biosafety - 01	
Revision:	Subject:		
1.0	Vacuum & Aspiration Equipment		

Queen's University Environmental Health & Safety

	Date Issued: January 2006	Page No.: 2	Document No.: SOP-Biosafety - 01
	Revision: 1.0	Subject: Vacu	um & Aspiration Equipment

Where possible, the secondary containment flask should be placed higher than the experiment so that liquid accidentally aspirated into the flask can drain back to the primary reservoir when the connection to the vacuum line is broken.