

Request for Biostorage Proposal Details

Thank you for inquiring about storing materials with Kryosphere. Please complete this worksheet providing as much detail as possible regarding the product(s) you would like Kryosphere to store. Once completed, please return by email at <u>info@kryosphere.com</u> and we will prepare a formal proposal customized to your needs.

Thank you for giving us this opportunity to provide you with a storage solution.

Company Name:		Date of Request:	
Requested by:		Email Address:	
Address 1:		Address 2:	
Telephone (office)		Telephone (cell)	
Anticipated Date:		Anticipated Storage Length:	
Will the samples be sh			
What temperature will samples be shipped?			
Will samples be shippe			

Kryosphere's standard practice is to provide shared storage space. If a dedicated chamber is required, please note under Special Conditions below. Please complete one column below for each type of material to be stored.

	Material #1	Material #2	Material #3
Temperature Requirement:			
Temperature Tolerance:			
Estimated quantity (actual #):			
Container/Packaging Size:			
Estimated Volume in cu. ft.:			
Estimate Length of Storage:			
Product:			
Study Name:			
Project Name:			
Active clinical trial or achieve?			
MSDS provided:	□ Previously □ Attached	□ Previously □ Attached	□ Previously □ Attached
GMP:	□ Yes □No	□ Yes □No	□ Yes □No
Kryosphere to transport:	□ Yes □No	□ Yes □No	□ Yes □No
Storage Packaging (# of boxes, sizes of packaging, etc.)			
Special Conditions/Requirements:			
Material Classification:	□Retains	□Retains	□Retains
(click on all applicable	□Stability	□Stability	□Stability
categories)	☐ Finished Goods	□ Finished Goods	□ Finished Goods
	Bulk Drug Product	□Bulk Drug Product	Bulk Drug Product
	□ Reference Standard	□ Reference Standard	□ Reference Standard
	Raw Material	□Raw Material	Raw Material
	Cell Bank	□Cell Bank	□Cell Bank
	Human or Animal Product	Human or Animal Product	Human or Animal Product
	□ Plant Product	□ Plant Product	□ Plant Product
		\Box R&D	\square R&D
	Other:	□Other:	□Other: