LSR ANALYTICAL REQUEST FORM			
Medical Unive	ared Resource: Analytical rsity of South Carolina re. Room CRI-505C C. 29425	Unit	Office: (843) 792-2495 Lab: (843) 792-7726 Fax: (843) 792-6080 Email: piercej@musc.edu
PI Name:		Requested By:	
PI Email:		Email:	
Signature:		Phone#:	
Project Grant #: Date:			
SPECIFY LIPID ANALYSIS or ANALYSES:			
1.	Sph/S1P/Cer 7.	α-OH-Cers 13.	Glu/Gal-Cer by SFC
2.	dhCer 8.	Cer-1P 14.	1-Deoxy-Sph/Cer
3.	Hexosyl-Cer 9.	5 1 5 15.	1-Deoxy-dhCer
4.	······································		Free Fatty Acids(requires a separate set of samples)
5.	SM 11	1	Special Request:
6.		2. dh17CSph/S1P/Cer	
SPECIFY DATA NORMALIZATION METHOD: (Answer required. Samples will not be processed if left blank.)			
No data normalization needed, already have data or method:			
Cell Phosphate determination (Performed by LSR for non-MUSC clients at an additional charge): Yes No			
Save aliquot for Phosphate determination (For MUSC clients pick up and own determination): Yes No			
SAMPLE TYPE, EXPERIMENTAL DESCRIPTION, DESIGN & SAMPLE ID(s):			
Cell Line:		# of Samples:	App. # of Cells:
Media:		# of Samples:	Volume [m L]:
Tissue:		# of Samples:	Protein [mg]:
Other:		# of Samples:	Amount [unit]:
Conceptions label to bes (1 - or) along with any additional informated			
Consecutively label tubes $(1 - \infty)$ along with any additional info needed. Provide samples in 15mL conical polypropylene centrifuge tubes that are organic solvent and -80°C safe.			
Each sample type (Cells, Media, Tissue, Other) needs its own request form and batch.			
https://www.hollingscancercenter.org/research/shared-resources/lipidomics/index.html Date Received: Samples Analyzed: Data Sent:			-
Date Receiv	/ed:	Samples Analyzed:	Data Sent: