Spectroscopy Analysis Request Form

Molecular Characterization & Analysis Complex (MCAC) at UMBC

Name:			Date:		
Email: Department:					
Institution:					
mondano			1 1/ 2001		
Instrument □ FT-IR □ UV/Vis □ NanoSpec □ Fluorimeter □ Help me decide					
			nalysis. Include in ax determination)		as desired
Sample(s)					
Name	Format (e.g., solid, liquid)	Storage (e.g., temperature, light sensitive?)	Concentration or Quantity (include units)	Safety Precautions	Other Details (e.g., purity)
If you need more	space, please	use back of pag	ge or additional sh	neet(s)	
			ethod, and a spec ASCII files, peak la		ample. Describe
Additional Infor	mation:				

Revised: 02/12/2021

Submit Samples to: MCAC at UMBC Meyerhoff Chemistry Building Rm 006 Baltimore, Maryland 21250