Internal Request for Mass Spectromic Analysis Wichita State University, Department of Chemistry Email: jlkaszycki@shockers.wichita.edu, Alexandre.Shvartsburg@wichita.edu

Incomplete forms will cause samples to be rejected. Max turnaround time: 2 weeks. Write legibly. If your sample has special requirements (keep frozen until analysis, sensitive to acid, etc) please describe in Extra Notes. Samples can be submitted directly to room 318 or placed on the labeled counter top in 319.

Sample ID:	Date Submitted:
Name:	Advisor:
Email Address:	
Sample is Soluble in: H ₂ O MeOH	I □ CH ₃ CN □ Isopropanol □ Other
Concentration or weight of Sample:	Solvent (if in solution):
Method of Purification:	
Desire	d Analysis (check all that apply):
	Agilent 6230 ToF
Positi	ve mode (detects positive ions) High Resolution MS
☐ Negat	tive mode (detects negative ions) High Resolution MS
Molecular Formula:	
Target Mass (or molar mass):	
Structure:	

Extra Notes: