

Service Fee (Bath)

Test	Unit	MUSC	Mahidol University/ Government Organization	Private sectors	Remark
Infusion (ESI/APCI/DIP) :HRMS					
	hour	1000	1,500	1,800	
Negative or Positive mode	sample	300	600	700	
Negative and Positive mode	sample	500	800	900	
Infusion (ESI/APCI/DIP): HRMS /MS					
	hour	1000	1,500	1,800	
Negative or Positive mode	sample	500	800	900	
Negative and Positive mode	sample	700	1,000	1,100	
Quantitative analysis of small molecules (organic compounds) : LC-MS*					<p>*The LC/MS, LC/MS/MS rates are subjected to standard methods only.</p> <p>Our standard LC/MS, LC/MS/MS method is:</p> <ul style="list-style-type: none"> <input type="checkbox"/> C18 column <input type="checkbox"/> H₂O + 0.1% Formic Acid / MeOH or ACN <input type="checkbox"/> Gradient ramp from 5% organic up to 95% organic
Negative or Positive mode	sample/peak	2,800	3,400	4,300	
Negative and Positive mode	sample/peak	3,600	4,700	5,900	
Analysis of m/z of additional components in the same injection	peak	2,000	2,100	2,300	
Quantitative analysis of small molecules (organic compounds) : LC-MS/MS*					
Negative or Positive mode	sample/peak	3,000	3,600	4,500	
Negative and Positive mode	sample/peak	3,800	4,900	6,100	
Analysis of m/z of additional components in the same injection	peak	2,200	2,300	2,500	
<p>Quantitative analysis will require many additional considerations, please contact scientist to discuss on the project.</p> <p>gtofmsmuscch@gmail.com</p>					