

Kansas Lipidomics Research Center

Order #: 23046 Date: 6 October 2023

Client:

Institute of Experimental Botany Rozvojova 263, 16502 Praha 6. Czechia

@gmail.com @ueb.cas.cz

phone:

Sample charges

Analysis date	samples	No. of samples		External price per unit	# Units	Rate/sample	Total Charge
8/28/2023	routine polar	10	sample prep time	\$10.07	1.0	\$10.07	
	samples		standard addition	\$14.00	1.0	\$14.00	
			ESI-MS time	\$27.39	1.0	\$27.39	
			data processing time	\$15.13	1.0	<u>\$15.13</u>	
			polar per sample			\$66.59 POLAR PROFILI	\$665.90
8/28/2023	routine polar	32	sample prep time	\$10.07	1.0	\$10.07	
	samples		standard addition	\$14.00	1.0	\$14.00	
			ESI-MS time	\$27.39	1.0	\$27.39	
			data processing time	\$15.13	1.0	\$15.13	
			polar per sample			\$66.59 POLAR PROFILI	\$2,130.88
5 sample or fewer setup fee					0.0	\$111.16	\$0.00
			Total due USD				\$2,796.78

Make check payable to: KLRC Analytical Lab, Div. of Biology, KSU

Please send to:

Kansas Lipidomics Research Center, Division of Biology, Ackert Hall 1717 Claflin Road, Kansas State University, Manhattan, KS 66506-4901 U.S.A.

For payment by Credit Card, please contact Whitney Finto, Accounting Specialist for the Division of Biology, 785-532-6800 or finto@k-state.edu. or use this link: https://commerce.cashnet.com/BIOLOGYKSU

Thank you!

Research Specialist, KLRC Analytical Lab Division of Biology, Ackert Hall, 1717 Claflin Road, Kansas State University, Manhattan, KS 66506-4901 U.S.A. mrroth@ksu.edu, 785-532-5756, fax 785-532-6653

If there are any questions please contact Mary (see above) or Dr. Ruth Welti at welti@ksu.edu, 785-532-6241