Instrument Information Sheet

Lab: Mary Ann Lila

Contact: mlila@ncsu.edu, 704-250-5407



High Pressure Liquid Chromatography (HPLC)	
Instrument Specifications	Agilent 1260 Infinity HPLC equipped with DAD and ELSD detectors Agilent 1200 HPLC equipped with DAD and RID detectors Agilent 1200 HPLC equipped with DAD and FLD detectors Anthocyanin Analysis Includes identification of peaks by comparison to standards and quantification of total anthocyanins as cyanidin-3-O-glucoside equivalents based on peak area measurements Flavonoid and phenolic acids Analyses Identification against available standards using DAD detector Proanthocyanidin Analysis HPLC on normal phase column with fluorescence detection according to degree of polymerization. Quantification based on total peak areas PDF of chromatogram with peak areas, identification against common available standards, and quantitation if required
User Rates	For each analysis Less than 10 samples - \$200 per sample (Industry), \$150 (Academic) 10 to 50 samples -\$100 per sample (Industry), \$60 (Academic) More than 50 samples - \$50 per sample (Industry), \$35 (Academic) \$10 will be added per sample for quantitative analysis

Liquid Chromatography-Mass Spectrometers (LC-MS and LC-MS ⁿ)	
Instrument Specifications	Shimadzu LCMS-IT-TOF (m/z 150 – 2500, 1 ppm error) Agilent QTOF G6510A (m/z 150 – 2500, 5 ppm error)
User Rates	Sample Analysis - \$400 per sample (Industry), \$250 (Academic) Includes sample preparation, full scan of ions in positive and negative modes with MS/MS, data analysis and interpretation

Gas Chromatography-Mass Spectrometers	
Instrument Specifications	Agilent 7890 with 5975C inert XL EI/CI MSD triple axis detector
User Rates	Sample Analysis - \$150 per sample (Industry), \$80 (Academic) For volatile samples only (no derivatization) Includes method development and identification from NIST library

Circular Dichroism Spectrometer	
Instrument Specifications	Jasco J-815 Cd Spectrometer
User Rates	Sample Analysis - \$100 per sample (Industry), \$50 (Academic) Includes scan of sample, no data analysis

Polarimeter	
Instrument Specifications	Jasco P-2000 Polarimeter
User Rates	Sample Analysis - \$50 per sample (Industry), \$25 (Academic) Includes scan of sample, no data analysis

Grace Reveleris® Prep purification system	
Instrument Specifications	Both flash and preparative isolation of small molecules. Max pressure 1700 bar
User Rates	Personal communication per project

High-Performance Counter-Current Chromatography	
Instrument Specifications	Dynamic Extractions Ltd - Midi-HPCCC with Armen high-pressure pump equipped with UV/Vis detector
User Rates	Personal communication per project