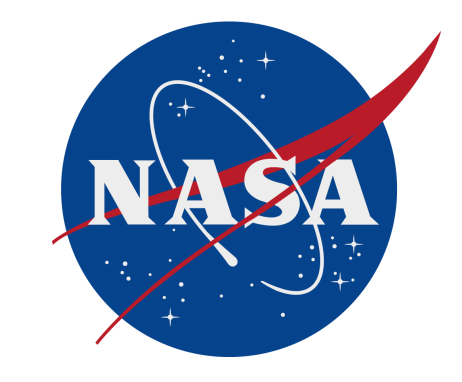


Analytical Chemical Laboratory Facility

Point of Contact: Jessica Kong; Contact: jessica.z.kong@nasa.gov Tel: 650-604-1257; Office: Bldg. 239, Rm. 235A, M/s 239-15

Bioengineering Branch, SCB





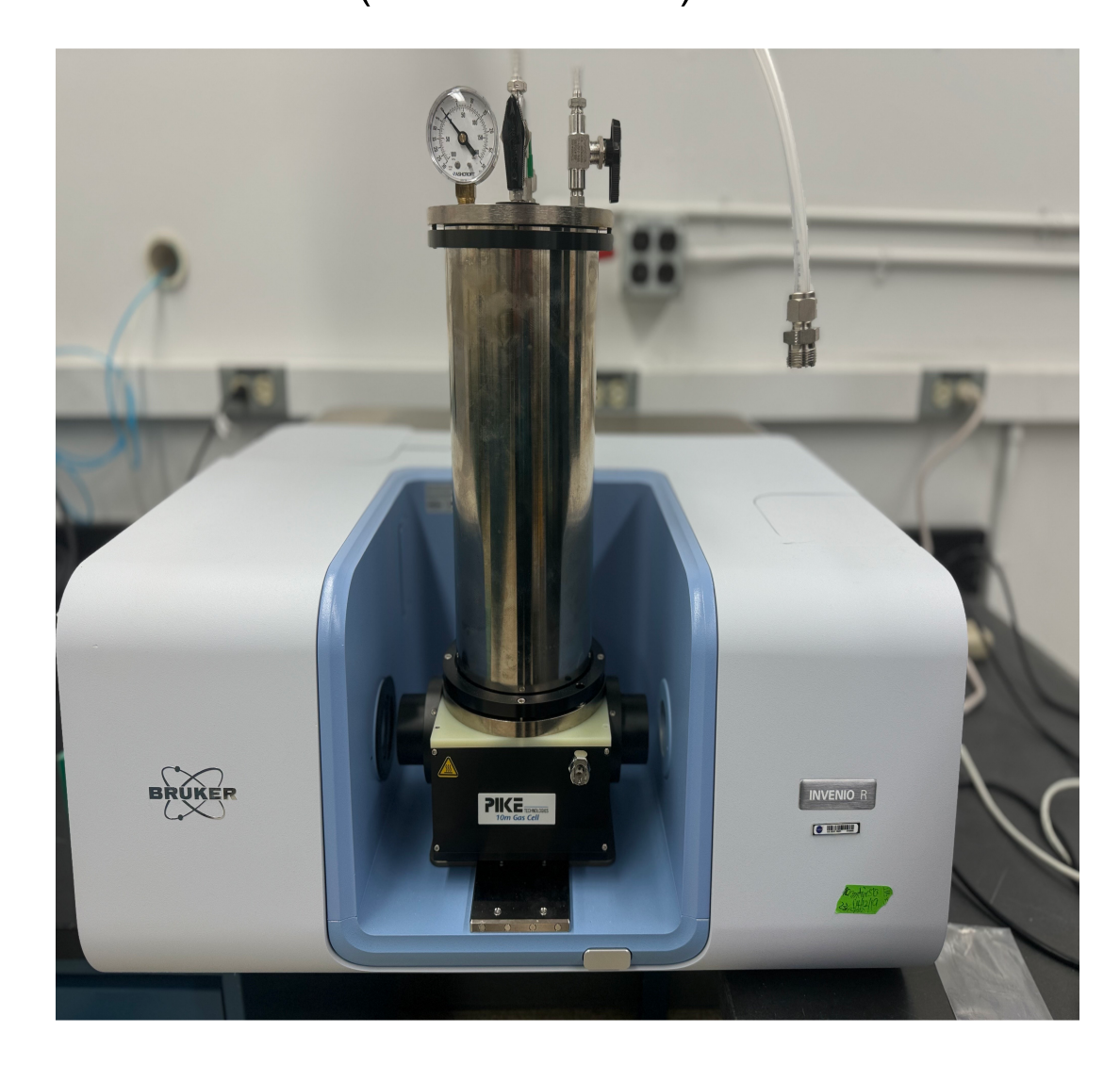
Thermo Scientific-Dionex
Ion Chromatographs (Conductivity)
i.e. Cation and Anion analysis



Shimadzu TOC-VWS

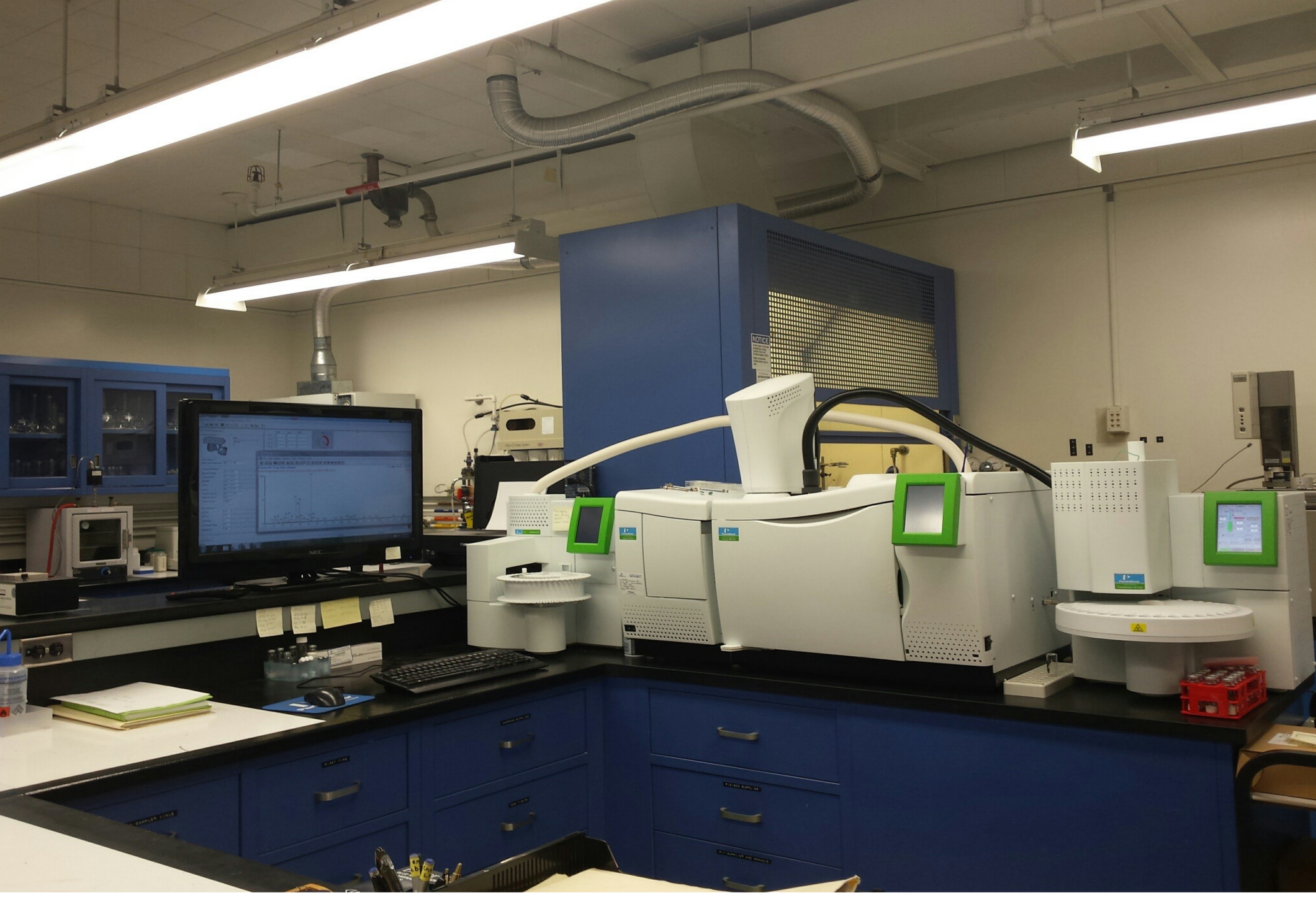
Total Organic Carbon Analyzer

(UV - Persulfate)



Bruker Inventio R

FT-IR range: Vis-MIR, ATR and
Air sampling module



PerkinElmer Clarus SQ8 GC-MS

Sampling module includes Thermal Desorption, Headspace, Sample autosampler and Gas injection valve

The Analytical Laboratory in the Life Sciences Building (N239) is a full-service chemistry lab supporting a wide variety of research analysis needs. Analysis can be performed utilizing HPLC, Ion Chromatography, Gas Chromatography, GC-Mass Spectrometer, Total Organic Carbon analysis, Elemental Analysis and other wet chemistry methods. New or customized methods can be developed specific to your analytical chemical needs.



Mili-Q purified water system
Good quality low TOC purified water

Instrumentation available but not shown:

HACH DR3900: water analysis capability

Thermo Fisher Orion Star pH meter: TDS, conductivity and pH

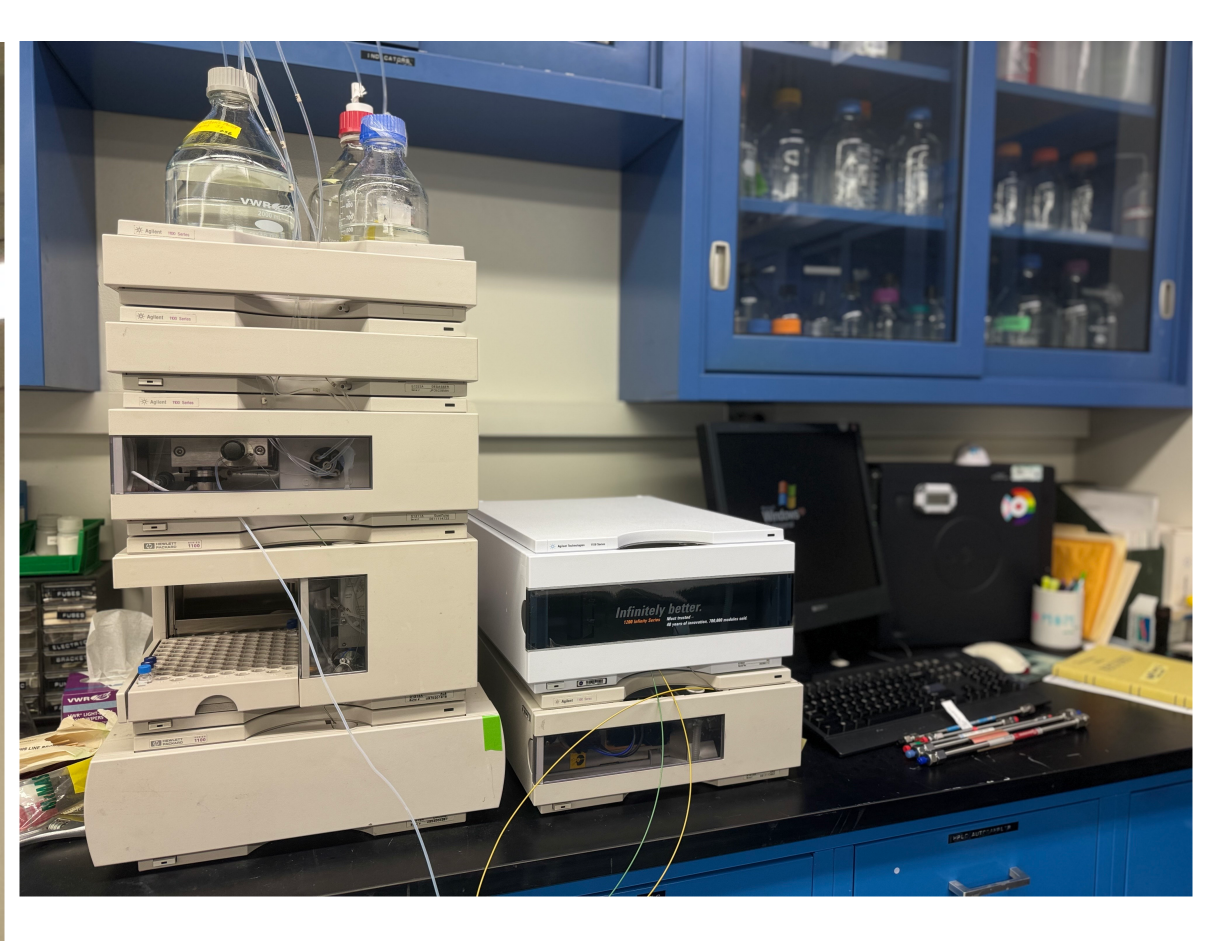
measurement

Thermo Quest NA1100 Elemental Analyzer: Carbon, Hydrogen,

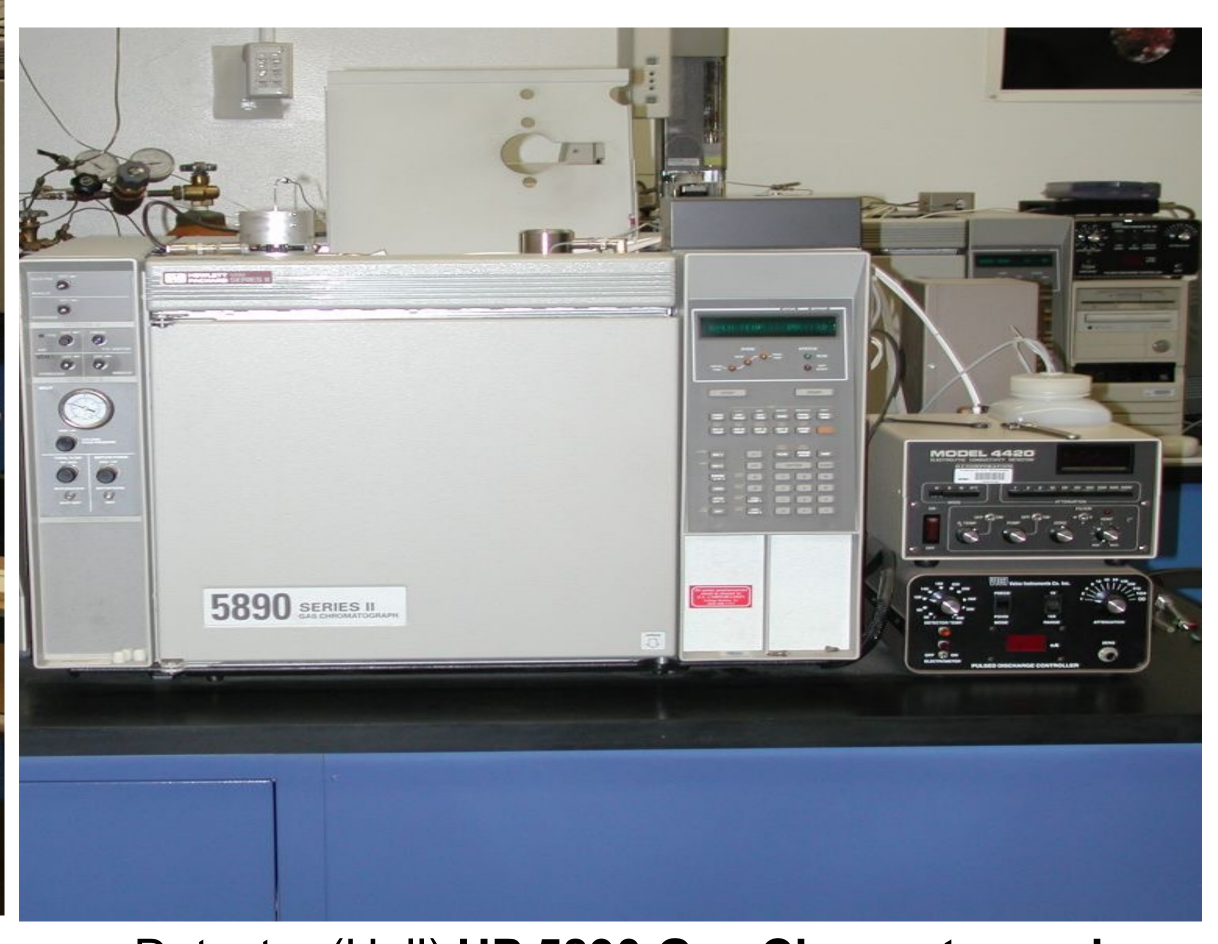
Nitrogen, Oxygen and Sulfur composition study

Thermo Fisher Ultimate 3000 UPLC: UV/Vis, Fluorescent, and RI

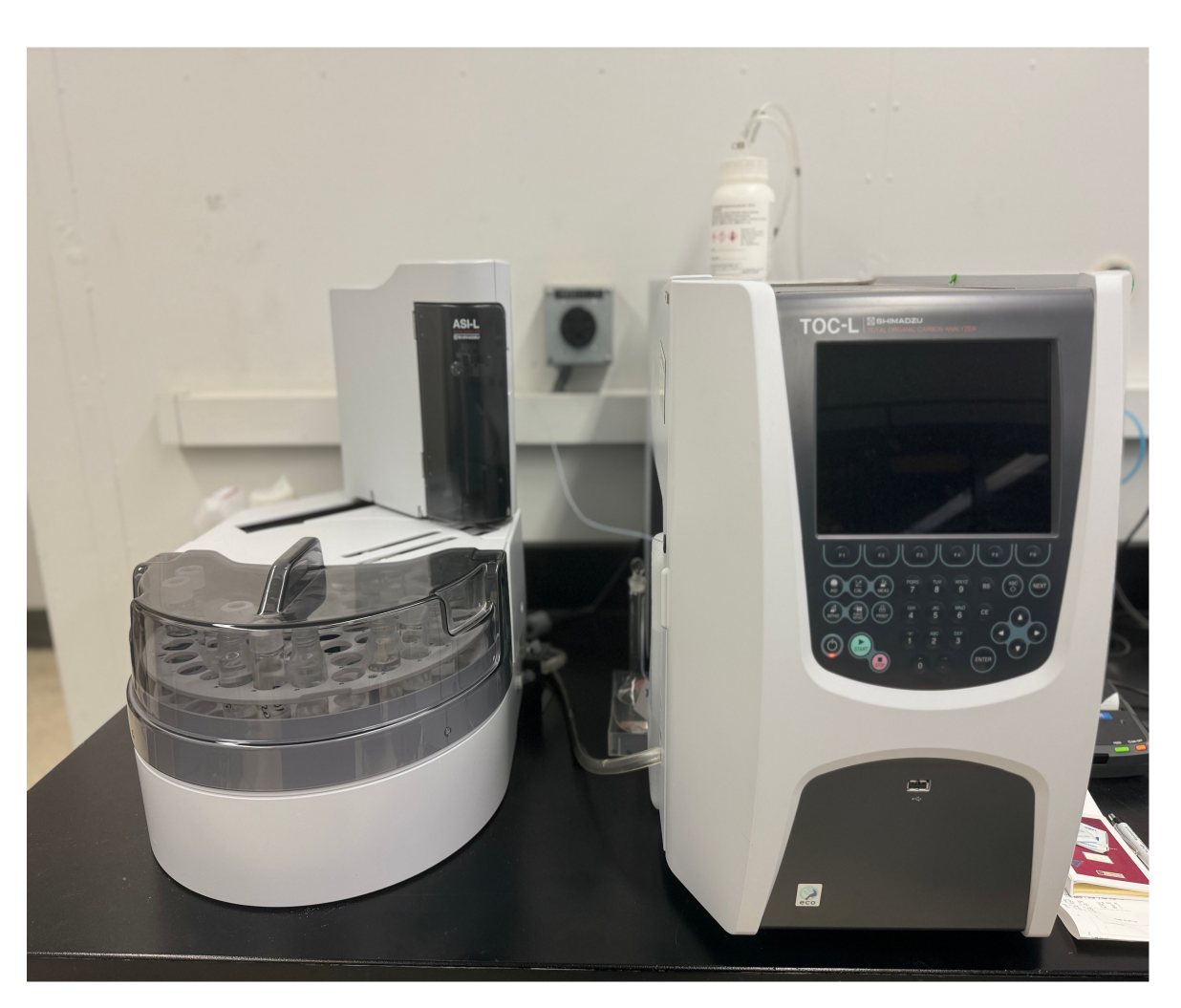
detector



Agilent® HPLC
Detectors: UV-Vis and Refractive Index



Detector (Hall) **HP 5890 Gas Chromatograph**Detectors: Flame Ionization Detector, Photo-Ionization,
Pulse Discharged Helium Ion Detector (PDHID) and
Electrolytic Conductivity



Shimadzu TOC-VCPH
Total Organic Carbon Analysis (Combustion)
Low concentration method