

RBC Spectroscopic and Biophysics Core Facility

Sample Request Form

Date:

Requestor and Faculty or PI name:

Cost Center/WBS:

Department and Institution:

Email:

Type of analysis requested (Stopped Flow, Isothermal Calorimetry, Differential Scanning Calorimetry, Fluorescence, Circular Dichroism or Anisotropy, Biolayer Interference, Nanotemper MST):

Sample Information

Number of samples:

Sample Concentration(s):

Buffer and Concentration(s):

Approximate volume of the sample(s):

Describe the type of samples and other requirements (cell volume and type, temperature, expected rate constants:

Do the sample(s) contain chemical hazards?

If Yes, describe the composition:

Anything that I need to know about the sample(s) and type of reporting (data files, plots, analysis, timeline of results)

The Spectroscopy Core Facility is NOT authorized to work with radioisotopes or biological hazards.

Please contact me prior to using any of the instruments in Beadle-N113b. The instruments are password protected and they can only be used with my authorization.

Please email or return completed form to jseravalli1@unl.edu. Core personnel will respond within 24 h.

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