

Carleton University Single-Crystal XRD Service Request Form

Name:

Date:

Supervisor / Organization:

Sample ID Name(s):

Email (to which the data will be sent):

Draw probable structure:

Empirical Formula:

Synthetic route for compound:

Solvents used in synthesis:

Type of measurement requested:

Unit Cell Only: Full Data Collection:

Data collection temperature:

Ambient: Low Temp. (100 - 295 K):

Is sample air/moisture stable?

Yes

No

Unknown

Additional Instructions: