

X-ray research request

Sample ID: QT-1-38-DMSO/Ether

Phone:

Research group: Reed Group

Formula (best guess): C₃₈H₃₈N₁₀O₁₆Cu₂

Reaction: Thymine Acetic acid + Copper acetate pyridine

Solvents: DMSO solvent, Diethyl ether antisolvent

Problems: ☐ toxic ☐ explosive ☐ radio active ☐ air sensitive ☐ light sensitive

Comments:

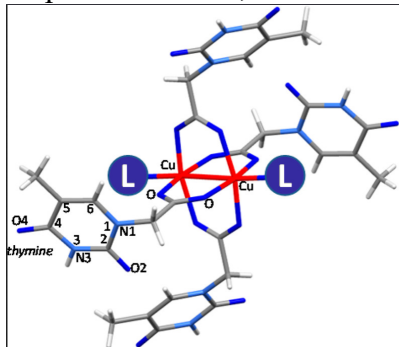
date 4/6/2026

Submitter's Name: Quincy Teng

email: qteng@uw.edu

Budget number: GR000261

Proposed structure, chemical & / or spectroscopic characterization:



L = Pyridine or DMSO

Indicate numbering scheme

☐ please call Submitter for numbering schemeI have carefully read this form
and agree with following charges

Signature:

Order	# Done	Description	Academic user (\$)	Chem-Members (\$)	Commercial (\$)
<input type="checkbox"/>	<input type="checkbox"/>	Full structure with publishable documentation	876.96 / structure	314.15 / structure	1760.74 / structure
<input type="checkbox"/>	<input type="checkbox"/>	Hard-job surcharge	150.00	52.28	300.00
<input type="checkbox"/>	<input type="checkbox"/>	Submitted Structure	50.00 / submission	20.91 / submission	120.00 / submission
<input type="checkbox"/>	<input type="checkbox"/>	indexing	75.00	26.14	150.00
<input type="checkbox"/>	<input type="checkbox"/>	Absolute Indexing	120.00	41.82	240.00
<input type="checkbox"/>	<input type="checkbox"/>	New refinement	220.00	76.68	450.00
<input type="checkbox"/>	<input type="checkbox"/>	General Service	50.00 / hour	17.43 / hour	100.00 / hour

NOTE: All billings to non-University of Washington accounts will include 15.6% overhead

Finished by: date: