

The Raymond and Beverly Sackler Faculty of Exact Sciences School of Chemistry

# **TAU Laboratory of Chemical Crystallography**

Phone: 03-6406433, 03-6409965; E-mail: <a href="mailto:lipstman@post.tau.ac.il">lipstman@post.tau.ac.il</a>

## **Price list**

1.	Members	of '	TAU	School	of	Chemistry:

Determination of unit cell parameters	120 NIS
Complete routine structure determination	1000 NIS
Complete non-routine structure determination	1500NIS

### 2. Other TAU researchers

Determination of unit cell parameters	150 NIS
Complete structure determination	1200 NIS
Complete non-routine structure determination	1800NIS

#### 3. Academic Institutions outside TAU

Determination of unit cell parameters	180 NIS
Complete structure determination	1500 NIS
Complete non-routine structure determination	2000NIS

### 4. Industry/others

Determination of unit cell parameters	250 NIS
Complete structure determination	2000 NIS
Complete non-routine structure determination	2500NIS

#### Remarks

<u>Determination of unit cell parameters</u> - Upon request the cell parameters of a single crystal will be determined, and CCDC database will be searched for known substances with matching cell parameters.

<u>Complete Routine Structure Determination</u> - Straightforward structure solution includes a complete X-Ray Structure Determination of the customer-submitted crystal and provision of publishable CIF.

<u>Complete Non-Routine Structure Determination</u> - Difficult cases of Structure Determination and refinement require considerable extra time and effort to analyze the sample. Weakly diffracting, air-sensitive crystals, or crystals with disordered fragments and high-solvent content often belong to this category.

<sup>\*</sup> Data collection which has not led to structure determination: 500NIS