

Template Version: 19^h September 2024

Work Order for ADME-Tox Screening and/or Regulatory Services

FOR

INSTITUTE OF ORGANIC CHEMISTRY AND BIOCHEMISTRY OF THE CZECH ACADEMY OF SCIENCES

(Ústav organické chemie a biochemie AV ČR, v.v.i.)

Flemingovo Náměstí 542/2 166 10 Praha 6 Czech Republic

VAT No.: CZ61388963

hereinafter ("CLIENT")

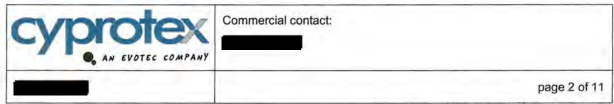
and

Cyprotex Discovery Limited, 114 Innovation Drive, Milton Park, Abington, OX14
4RZ, United Kingdom, VAT No: 787416291

hereinafter ("Cyprotex")

effective as of date of last signature

Cyprotex Discovery Limited
No.24 Mereside, Alderley Park, Cheshire, SK10 4TG, UK



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1.0 CLIENT MATERIALS

Client shall supply to Cyprotex the following Client Materials by the agreed delivery date:

- Compound identifier, molecular weight and/or molecular formula.
- Compound requirements as listed in the individual protocols below.

Client shall organize shipment and insurance of the Client Material from the Client to Cyprotex and Aptuit, and will bear all costs related to that.

After signing the Work Order, Cyprotex will communicate to the Client the address to which the Client should submit the compounds.

2.0 PROJECT DESCRIPTION AND DELIVERABLES

2.1 Description of the Services

Cyprotex will perform the Services as described in attached to this Work Order.

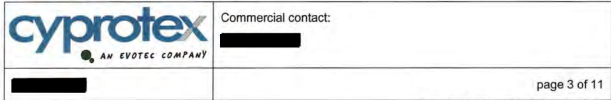
Test compounds will be retained at Cyprotex in case further studies are required; any unused Materials will be retained for a period of 3 months after completion of this Work Order and then discarded.

Raw data electronically generated by any Services will be retained by Cyprotex for a period of six years apart from High Content Screening images which will be deleted three months after generation of the images and High Resolution Mass Spectrometry raw data which will be destroyed six months after generation.

2.2 Description of Deliverables

Cyprotex will provide the Client with Deliverables as described in attached to this Work Order.

Cyprotex will make every reasonable effort to return Deliverables for each compound. However, Cyprotex cannot guarantee Deliverables if a compound cannot be detected using standard generic analytical methods, experimental problems with solubility are experienced, or if incorrect information or Material is supplied by and/or on behalf of the Client. In this case charges will still be payable and any repeats that are requested will be charged at the standard Cyprotex rate. This does not apply to repeats resulting from experimental error or equipment breakdown.



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3.0 COMPENSATION, TIMING

Cyprotex shall provide Fee for Service as outlined below.

Ref Code	Cyprotex Service	Price* per Compound	Number of Compounds	Total Price*
1				
	Total Price*			£10,59

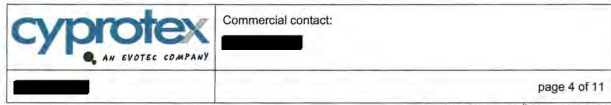
^{*} All prices are exclusive of VAT. Pricing includes Excel Data Sheet delivery.

The Total Price for the Service of £10,590. without VAT under this Work Order is maximum and unexceedable price. This price of the Service includes all costs which Cyprotex incurs in relation with provisions of the Service under the Work Order, namely the costs of material and labour necessary for performance of the Service, costs of equipment, travel expenses, etc. Cyprotex is not entitled to ask the Client for reimbursement of any additional costs above the price of the Service.

Cyprotex undertakes to provide the Client with Deliverables as described in form of this Work Order within 4 months from the receipt of the Client Materials (compounds). The reports provided to the Client within the stated time period shall be in form of an Excel spreadsheet.

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^{**} The cost for LC-MS/MS method development is not included. An LC-MS/MS method will be developed for the compound using our standard analytical conditions. If the standard conditions are unsuitable for the compound, the Client will be contacted to discuss further method development. If further method development results in bespoke analytical methods being required, this may impact on pricing for assays requiring detection of the test compound.



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4.0 TERMS OF PAYMENT

Payment terms: 30 days from date of invoice.

Cyprotex is entitled to issue invoice after delivery of the Deliverables defined in Client (namely reports in form of an Excel spreadsheet).

Bank account details Cyprotex Discovery Limited:



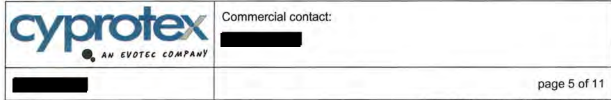
E-mail-address to which Cyprotex invoices are to be sent:

5.0 CONFIDENTIALITY NOTICE

This document (including any attachments) contains Confidential Information belonging to Cyprotex. Client shall not disclose the document or the information contained in it to any Third Party. Unauthorised use, copying or disclosure of this document or the attachment is unlawful.

6.0 GOVERNANCE

This Work Order is governed by the Negotiated Terms and Conditions between Cyprotex Discovery Limited and Client dated 28th July 2022, attached as to this Work Order.



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The Parties agree that the execution of this Work Order by industry standard electronic signature software and/or by exchanging PDF signatures shall have the same legal force and effect as the exchange of original signatures.

Please also specify your purchase order number as the case may be.

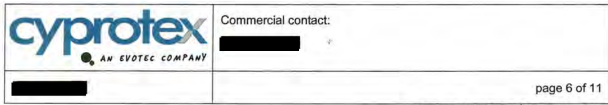
Accepted:

INSTITUTE OF ORGANIC CHEMISTRY AND BIOCHEMISTRY OF THE CZECH ACADEMY OF SCIENCES

CYPROTEX DISCOVERY LTD

Signature	Signature
prof RNOV Jun Konvaninka (S	Paul Walker
Signed by	Signed by
Institute Director	Authorized Signatory
Title	Title
26 June 20L5	June 28, 2025
Date	Date
Signature	Signature
Signed by	Signed by
	Phil Butler
Title	Title
	Authorized Signatory
Date	Date

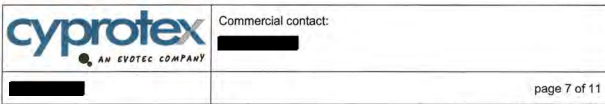
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