



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**

Dipartimento di Scienze Chimiche e Farmaceutiche

Richiesta di fornitura

Con la presente sono a chiedere l'acquisto di numero 22 molecole, in quantità di 25 mg ciascuna, per lo svolgimento di attività di ricerca nell'ambito del progetto PON "Ricerca e innovazione" 2014-2020, D.M. n. 1062 del 10 agosto 2021.

Ringrazio anticipatamente,
cordialmente

Filippo Prencipe

Trieste, 20 Settembre 2023

A handwritten signature in black ink that reads 'Filippo Prencipe'.

All. 2

Richiesta di acquisto da fornitore unico

Con la presente sono a giustificare la richiesta di acquisto di numero 22 molecole dalla ditta Enamine per lo svolgimento di attività di ricerca nell'ambito del progetto PON "Ricerca e innovazione" 2014-2020, D.M. n. 1062 del 10 agosto 2021.

La richiesta di acquisto presso unico fornitore, Enamine, scaturisce dalla unicità delle molecole oggetto dell'ordine. Le molecole selezionate fanno parte di un database esclusivo della ditta Enamine e lo stesso set di molecole non risulta disponibile presso altri fornitori.

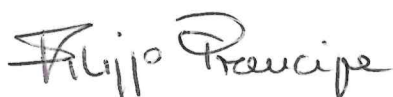
La limitata disponibilità in commercio delle molecole da acquistare deriva dal fatto che queste ultime vengono sintetizzate in modalità di sintesi su richiesta e vanno a costituire delle librerie di molecole, esclusive della ditta produttrice, che vengono utilizzate per effettuare degli studi di screening nell'ambito di lavori di ricerca in campo chimico farmaceutico.

Data la necessità di avere a disposizione le specifiche 22 molecole oggetto della richiesta e considerata la loro specificità e la limitata disponibilità commerciale, chiedo di poter procedere con l'acquisto presso la ditta Enamine.

Cordialmente,

Filippo Prencipe

Trieste, 20 Settembre 2023



X

Ciao Filippo,
questa era la mail in cui inviamo la richiesta con
tre liste di molecole

Da: CAROSATI EMANUELE

<EMANUELE.CAROSATI@units.it>

Inviato: sabato 10 giugno 2023 23:48

A: Olena Rozhkova <o.rozhkova@enamine.net>

Oggetto: R: Quotation 25 mg

Dear Olena,

I attach here an excel file with three sheets for
three lists of compounds. Selection 1 is the
shortest, then there are other two additional sets
of molecules.

Based to the final price, we will decide which list
fits the budget we have

Thanks a lot in advance

Best regards

Emanuele

Emanuele Carosati

Associate Professor

University of Trieste

Department of Chemical and Pharmaceutical Sciences

Via L. Giorgieri, 1 - 34127 Trieste (Italy)

+39 040 5583671



Quotation: **Q1697692_EUR** dated August 30, 2023

This quotation is valid for 30 days. Payment terms: 30 days upon receipt of the compounds

SIA "ENAMINE", Vestienas iela 2 B, LV-1035 Riga, Latvia, Tel.: +371 66000186
VAT LV40103730175

All. 4

Attn.: Emanuele Carosati
Associate Professor
University of Trieste
Department of Chemical and Pharmaceutical Sciences
Via L. Giorgieri, 1-34127 Trieste (Italy)
+39 040 5583671

Your Ref. #:selection 1.

Item	Product description	Amount	Unit price, EUR	Qty	Price, EUR
1	REAL Compounds ("S", standard)	25 mg	203.80	6	1222.80
2	Compound selected from Enamine Advanced stock screening collection	25 mg	176.50	1	176.50
3	Compound selected from Enamine Legacy stock screening collection	25 mg	114.30	3	342.90
4	Compound selected from Enamine HTS stock screening collection	25 mg	127.00	11	1397.00
5	Compound selected from Enamine Functional-BRC stock screening collection	25 mg	95.00	1	95.00
Subtotal, EUR:					3 234.40
Shipping costs for 1 shipment (DAP Trieste), EUR:					60.00
TOTAL amount, EUR:					3 294.20

The above offer is subject to the following terms and conditions:

Compound identification

1. There are 22 compounds selected for delivery. Their IDs and structures (in SMILES) are listed in attachment A.

Delivery

2. It's expected that at least 80% compounds of Item 1 will be synthesized within 4 weeks after receipt of the corresponding purchase order.
3. The compounds will be shipped dry in Enamine amber glass vials 4mL within 2 weeks after the synthesis is finished.
4. Enamine will bill only such compounds that will have been delivered to University of Trieste and accepted by it.

Compound quality

5. Purity of the compounds will be at least 90% pure as demonstrated by 2-min LCMS.



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VAT LV40103730175

6. Wherever possible Enamine will avoid usage of trifluoroacetic acid (TFA) in preparative chromatography during purification of the compounds. However, the requested compounds can be also supplied as trifluoroacetates if the costs of free base preparation become unreasonably high.

Compound data

7. Analytical files for each sample delivered can be provided upon request.
8. A standard SD file will be provided.

Exclusivity

9. The compounds will be supplied on non-exclusive basis. The compound structures can be published in any Enamine catalogues, databases and other proposals, and the remaining amounts of the ordered compounds can be sold to other clients.

Support

10. Building Blocks for all the compounds are accessible from Enamine (225,000 products in stock), enabling to significantly fasten hit expansion and optimization works.
11. Access to Enamine's cost-effective hit explosion-to-lead optimization program.

Attachment A.

SMILES	Customer Code	Collection
<chem>OC1CCN(CC2=NC=3N(N=CC3C(=O)N2)C=4C=CC=CC4)CC1</chem>	Z606105828	HTS
<chem>CC1=NN(C(COC=2C=CC(CO)=CC2Cl)=C1C#N)C=3C=CC=CC3</chem>	Z1507835120	HTS
<chem>NC(=O)C=1C=CC(OCC2=NN=NN2C=3C=CC(Cl)=CC3C(F)(F)F)=CC1</chem>	Z784946648	HTS
<chem>CC1CN(CC(O1)C=2C=CSC2)C(=O)NCCCC(C)(C)CO</chem>	Z1418761329	HTS
<chem>CC(O)CN1CCN(CC1)C(=O)C=2C=NN(C2)C=3C=CC=CC3F</chem>	Z1139361198	HTS
<chem>CC(O)CN1CCN(CC1)C(=O)C=2C=CN(N2)C=3C=CC=C(Cl)C3</chem>	Z1139360854	HTS
<chem>CN1C=C(C=N1)C2=NC(=CS2)C(=O)N3CCN(CC(C)(C)O)CC3</chem>	Z1143007542	HTS
<chem>OC1CCCC1N2CCN(CC2)C(=O)C=3C=CC(OCC4CC4)=CC3</chem>	Z1143004128	HTS
<chem>NC(=O)C1=CN=C(NC(=O)C=2C=CC(=O)N(N2)C=3C=CC=CC3)S1</chem>	Z340203160	HTS
<chem>CC(O)CN1CCN(C(C)C1)C2=NC=3N(N=CC3C(=O)N2)C=4C=CC=CC4</chem>	Z1753051711	HTS
<chem>CC1CN(CC(O1)C=2C=CSC2)C(=O)C3=CN(N=N3)C4CCNCC4</chem>	Z2242920142	HTS
<chem>COC=1C=C(C=C(OC)C1OC)C=2C=C(C(=O)NC=3C=CC(=CC3)S(=O)(=O)N)C=4C=CC=CC4N2</chem>	Z27682954	Functional - BRC
<chem>OC=1C=CC=C(C=CC(=O)N2CCC=3N=CC(=CC3C2)[N+](=O)[O-])C1</chem>	Z1766635947	Legacy
<chem>CC(O)C=1C=CC(NC(=O)C2=CSC(=N2)C3=CC=CS3)=CC1</chem>	Z335450682	Legacy
<chem>OCC=1C=CC(NC(=O)N2CCOC(C2)C=3C=CC=CC3)=CC1</chem>	Z2900814001	Legacy
<chem>CN1CCOC=2C=CC(=CC12)C(=O)N[C@H]3C[C@@H](CO)C=C3</chem>	Z1873608635	Advanced
<chem>CC=1C=C(C=CC1NC(=O)C2=CC=C(O2)C=3C=CC(F)=CC3)C(=O)N</chem>	Z381637536	sRDB
<chem>CCOC1CC(O)C21CCN(CC2)C=3C=C(C=CN3)C4=NC(C)=NO4</chem>	Z1256586975	sRDB
<chem>COC=1C=CC(=CC1C=2C=CC=CN2)C(=O)NC=3C=CC(=NC3)C(=O)N</chem>	Z1524784150	sRDB
<chem>C[C@@H](O)CN1CCN(CC1)C(=O)C2=CC(=NN2)C3=CC=C(C)O3</chem>	Z1767750248	sRDB
<chem>OCC1(O)CCN(C1)C(=O)NC2=CC=NN2CC=3C=CC=CC3Cl</chem>	Z2737290768	sRDB
<chem>CN1N=C(CO)C=C1NC(=O)C2=CC=3C(=NN(C)C3S2)C=4C=CC=CC4</chem>	Z4429306122	sRDB