Resource Summary Report

Generated by NIF on May 5, 2025

Molecule Inc.

RRID:SCR_012182

Type: Tool

Proper Citation

Molecule Inc. (RRID:SCR_012182)

Resource Information

URL: http://www.scienceexchange.com/facilities/molecule-inc

Proper Citation: Molecule Inc. (RRID:SCR_012182)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on October 30,2023. Molecule serves the needs of your businesses, both large and small. We are based in Silicon Valley with local and international labs. We are a team of experts who have worked for world-class companies over 2 decades and provide service in a wide range of chemistry, formulation and new technology development areas of medical device and drug control release products. We provide both contract work and consulting service in wet chemistries (customer design and synthesis) and formulation development. We have spent so much time to accumulate experience so your work can be developed in the shortest amount of time.

Abbreviations: Molecule

Resource Type: commercial organization, service resource

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Molecule Inc.

Resource ID: SCR_012182

Alternate IDs: SciEx_10286

Record Creation Time: 20220129T080308+0000

Record Last Update: 20250505T054129+0000

Ratings and Alerts

No rating or validation information has been found for Molecule Inc..

No alerts have been found for Molecule Inc..

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Al Qaraghuli MM, et al. (2015) Defining the complementarities between antibodies and haptens to refine our understanding and aid the prediction of a successful binding interaction. BMC biotechnology, 15, 99.

Zienkiewicz J, et al. (2013) Targeting nuclear import shuttles, importins/karyopherins alpha by a peptide mimicking the NF?B1/p50 nuclear localization sequence. Journal of the American Heart Association, 2(5), e000386.

Hayes RP, et al. (2012) Structural and catalytic differences between two FADH(2)-dependent monooxygenases: 2,4,5-TCP 4-monooxygenase (TftD) from Burkholderia cepacia AC1100 and 2,4,6-TCP 4-monooxygenase (TcpA) from Cupriavidus necator JMP134. International journal of molecular sciences, 13(8), 9769.