

Resource Summary Report

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Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource

RRID:SCR_022122

Type: Tool

Proper Citation

Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource
(RRID:SCR_022122)

Resource Information

URL: <https://www.pepdd.com/services/hit-identification-in-peptide-drug-discovery.html>

Proper Citation: Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource (RRID:SCR_022122)

Description: Provides Medium or high-throughput screening to perform rapid screening thousands of samples with biological activities at model organism, cell, pathway, or molecular levels, accelerating target analysis procedure; High content screening to analyze the way peptide compound interacts with target at subcellular level; Fragment screening to obtain higher affinity lead ligands by growing low molecular weight chemical fragments into larger drug like molecules; Virtual screening to automatically evaluate large databases with known 3D structures; Artificial Intelligence for difficult targets to support discovering and developing more drug candidates; Knowledge based design in hit identification; Hits identified by NMR screening.

Synonyms: Hit Identification in Peptide Drug Discovery, Creative Peptides Hit Identification in Peptide Drug Discovery

Resource Type: service resource

Keywords: Creative Peptides, biomedical service, Hit Identification in Peptide Drug Discovery, Hit Identification, Peptide Drug Discovery,

Availability: Restricted

Resource Name: Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource

Resource ID: SCR_022122

Record Creation Time: 20220421T050138+0000

Record Last Update: 20260725T190956+0000

Ratings and Alerts

No rating or validation information has been found for Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource.

No alerts have been found for Creative Peptides Hit Identification in Peptide Drug Discovery Service Resource.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.