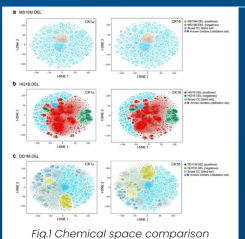
#### **Customer Testimonial**

#### HitGen OpenDEL<sup>™</sup> Shows Superior Performance in Al-Driven Hit Discovery





- Highest confirmation rates
- Optimal drug-like properties
- Nanomolar binders

lqbal, S., Jiang, W., Hansen, E. et al. Evaluation of DNA encoded library and machine learning model combinations for hit discovery. npj Drug Discov 2, 5 (2025).

https://doi.org/10.1038/s44386-025-00007-4

# OpenDEL<sup>™</sup> - Meeting Customer Needs Through Choice

01

Small Molecule Library

- 57 small molecule libraries
- ~3.8 billion compounds
- 10 selection samples

02

Small Molecule Library + Macrocycle Library Combo

- 57 small molecule libraries, ~3.8 billion compounds
- 1 macrocycle library and 1 linear control, ~200M compounds
- 2 x 10 selection samples

03

**Macrocycle Library** 

- 1 macrocycle library and 1 linear control, ~200M compounds
- 4-10 amino acids in the ring
- 10 selection samples



#### HitGen Inc.

Add: Building C2, No. 8 Huigu 1st East Road, Tianfu International Bio-Town, Shuangliu District, Chengdu, Sichuan, China 610200

**Tel:** +86 (28) 85197385 **For business inquiry:** bd@hitgen.com

For technical inquiry: opendel@hitgen.com Web: www.hitgen.com



# OpenDELTM

Start Your Journey to Access Vast Chemical Space



Stock Code: HitGen Inc. (688222.SH)

## **OpenDEL<sup>™</sup>-- Empowering Your Drug Discovery Journey**

- Hit Discovery
- Identify novel compounds directly from the OpenDEL library
- ► AI/ML

Use post-selection DEL for prediction of new chemical space outside of DEL

► Target Ligandability

Perform screening of novel targets to assess their ligandability

## OpenDEL<sup>™</sup> -- Fully Transparent Open Access

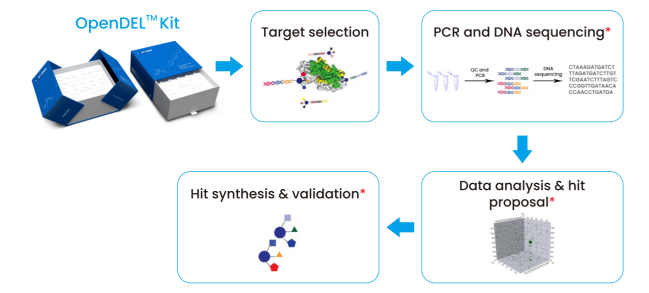
The Kit

- 57 Libraries
- 12 2-Cycle Libraries, ~20M Compounds
- 45 3-Cycle Libraries, ~3.8Bn Compounds

- 1 Macrocycle Library +1 Linear Control
- ~200M Compounds

- ▶ Access to
  - Small Molecule/Macrocycle Structures
  - Building Blocks
- DNA Codons
- Scaffolds
- Selection Manual
- ► No Structure Disclosure Fee
- ► No Compound IP License Fee

## OpenDEL<sup>™</sup> -- Expert Discovery Science at Your Disposal



\*Post-selection services available at HitGen

#### **Chemistry Diversity**



#### C-C Bond Formation

- · Indole C3 alkylation
- Suzuki coupling
- Photoredox

· Acylation

· SN₂/SN₄

· Sulfonylation

Sonogashira coupling

**C-N Bond Formation** 



#### **Functional Group Transformation**

- NO2 to amine
- · Halide to acid
- Azide to amine · Halide to cyanide Amine to azide
  - · Aldehyde to alkyne
- · Halide to azide · Alkene to aldehyde
- · Halide to amine · Thioether oxidation
- · Halide to alkyne



- · Triazoles
- · Benzotriazole

· 2-pyridinone

- · Imidazolindinone · Indazolone
- Pyridones
- · 1,2,4-oxadiazole
- · Isoindolinone
- Benzimidazole

# **Building Block/Scaffold Diversity**

· Reductive Amination with Aldehyde

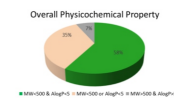
Reductive Amination with Ketone

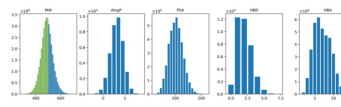
Buchwald-Hartwig Cross Coupling

- ▶ Mono-functional group BBs: >20,000
- ▶ Bi-functional group BBs: >3,000
- ► Novel scaffolds: >550

BBs: amines, acids, aldehydes, boronates, protected amino acids, free amino acids, amino esters, diamines, acid-aldehydes, acid-aryl-halides, etc.

### Physicochemical Property of OpenDEL<sup>™</sup> Small Molecules







## Physicochemical Property of OpenDEL<sup>™</sup> Macrocycles

