

Tocriscreen 2.0

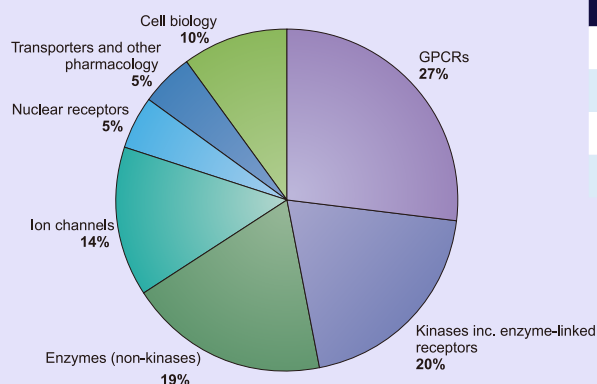
A unique new library of 1,280 biologically active compounds

Tocriscreen Key Highlights

- HTS와 HCS에 적합한 biologically active compound collections
- 1280개의 compounds 구성
- 98% 이상의 고순도 compounds
- Ready to use 10mM DMSO
- Matrix tube와 SepraSeal caps를 포함한 96well racks 형태
- Custom Compound Library Service 가능
- FDA-Approved Compounds 이용 가능 (190개)
- Epigenetics Library 이용 가능(160개)
- Antiviral Compounds 이용 가능(240개)



Tocriscreen Plus Targets



Tocris 만의 Unique Chemical 구성

	No. Compounds	Tocriscreen Plus Overlap
LOPAC	1280	15%
S사	2580	10%
P사	1280	10%
SC사	3861	32%

Category	Cat. No	Product Name	Description	Unit Size
Tocriscreen Compound Libraries				
	7150	Tocriscreen 2.0 Max	Alibrary of 1280 biologically active compounds (250µL 10mM DMSO solutions)	1 Set
	7151	Tocriscreen 2.0 Mini	Alibrary of 1280 biologically active compounds (50µL 10mM DMSO solutions)	1 Set
	7152	Tocriscreen 2.0 Micro	Alibrary of 1280 biologically active compounds (15µL 10mM DMSO solutions)	1 Set

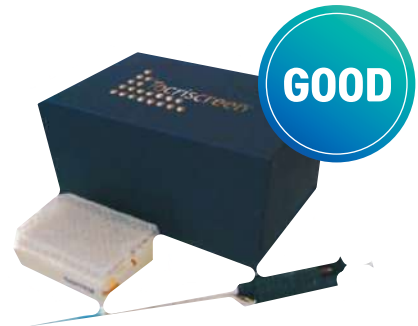


Tocriscreen FDA-Approved Drugs

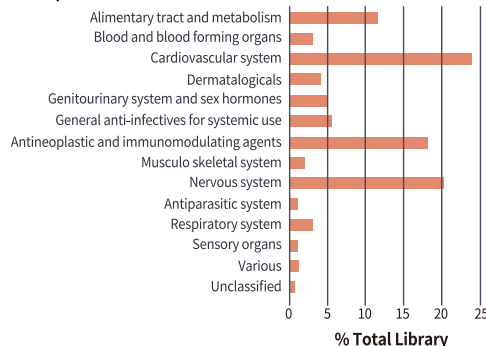
A library of 190 biologically active compounds

Key Product Features

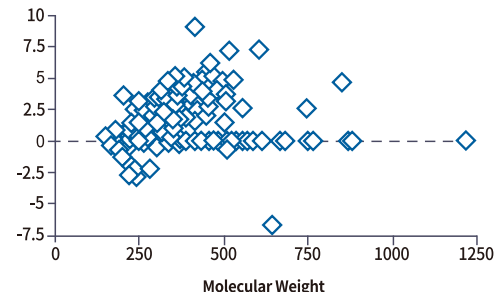
- 모두 FDA로부터 승인된 화합물
- 190개의 compounds 구성
- 98% 이상의 고순도 compounds
- Ready to use
- 기존의 치료용 화합물 tamoxifen (#0999) 와 paclitaxel (#1097) 및 최근 많이 사용되는 gefitinib (#3000) 과 axitinib (#4350)을 모두 포함



Therapeutic Classification*



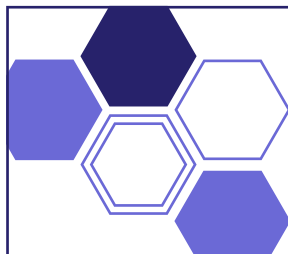
Physicochemical properties - cLogP vs MW



* Data derived using the WHO Anatomical Therapeutic Chemical Classification System code (ATC code)

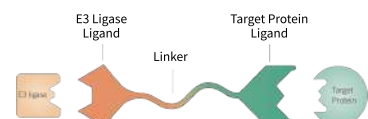
Order Information

Product	Cat. no	No. Compounds	Vol.	Format
Tocriscreen FDA-Approved Drugs Compounds	7200	190	250 µL	10mM DMSO
Tocriscreen Epigenetics 3.0	7578	160	250 µL	10mM DMSO
Tocriscreen Antiviral Library	7350	240	100 µL	10mM DMSO
Tocriscreen Kinase Inhibitor Library	6268	160	250 µL	10mM DMSO
Tocriscreen Stem Cell Library	7340	120	100 µL	10mM DMSO



타겟 단백질 분해 플랫폼
PROTAC

TOCRIS™
a biotechne brand



웅비메디텍
02.881.5432



웅·비·나
Webinar

웅·테·나
Table Seminar



biotechne®