Tocriscreen **Epigenetics Library**

A Library of 101 biologically active compounds

biotechne[®]

- Epigenetics 제어 연구
- 질환의 발병 메커니즘 연구
- 세포의 분화 제어 연구

Key Product Features

- ▶ 101개의 compounds 구성
- ▶ 98% 이상의 고순도 compounds
- Ready to use

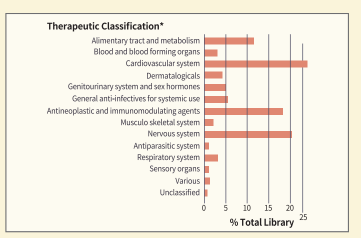
biotechne 만의 Unique Chemical 구성

Product	Cat#	No Compounds	Vol	Format
Tocriscreen Epigenetics Library	6801	101	250uL	10mM DMSO

Related Products

Tocriscreen FDA-Approved Compounds

- 모두 FDA로 부터 승인된 화합물
- 159개의 Compounds 구성
- 기존의 치료용 화합물 tamoxifen (#0999) 와 paclitaxel (#1097) 및 최근 많이 사용되는 gefitinib (#3000) 과 axitinib (#4350)을 모두 포함



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

Product	Cat. #	No Compounds	Vol.	Format
Tocriscreen FDA-Approved Compounds	5932	159	250 μL	10mM DMSO





Tocriscreen Plus™

A unique new library of 1,280 biologically active compounds

Tocris® has over 10 years' experience of producing compound libraries and this, combined with feedback from our customers and the latest advances in research, adds up to a unique new library, the Tocriscreen Plus™ / Tocriscreen Plus Mini™

biotechne®

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 (159개)



Tocriscreen Plus Targets

Transporters and other pharmacology 5% Nuclear receptors 5% Ion channels 14% Enzymes (non-kinases) 19% Kinases inc. enzyme-linked receptors 20%

biotechne 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 C	ompound Librarie	es		
	5840	Tocriscreen Plus	Alibrary of 1280 biologically active compounds (250µL 10mM DMSO solutions)	1 Set
	5841	Tocriscreen Plus Mini	Alibrary of 1280 biologically active compounds (50µL 10mM DMSO solutions)	1 Set
	6455	Tocriscreen Plus Micro	Alibrary of 1280 biologically active compounds (15µL 10mM DMSO solutions)	1 Set