



Tocriscreen FDA-Approved Compunds

A library of 160 biologically active compounds

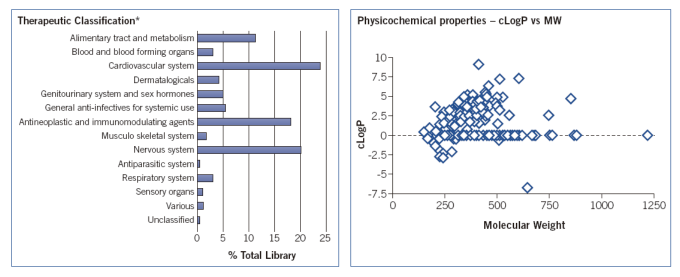
Tocris[®] has over 10 years' experience of producing compound libraries. Drug-repurposing is a key strategy in the drug discovery process. Previously approved drugs have the advantage of being fully evaluated for efficacy and have known safety data, which can accelerate the drug discovery process.

Key Product Features

- ▶ 모두 FDA로 부터 승인된 화합물
- ▶ 160개의 compounds 구성
- ▶ 98% 이상의 고순도 compounds
- Ready to use 10mM DMSO



▶ 기존의 치료용 화합물 e.g. tamoxifen (#0999) 와 paclitaxel (#1097) 및 최근 많이 사용되는 e.g. gefitinib (#3000) 과 axitinib (#4350)을 모두 포함



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

| Product | Cat. no | No. Compounds | Vol. | Format |
|------------------------------------|---------|---------------|--------|------------|
| Tocriscreen FDA-Approved Compounds | 5932 | 160 | 250 µl | 10 mM DMSO |

Relation Products

| Category | Cat. No. | Product Name | Description | Unit Size | | | |
|--------------------------------|----------|-----------------------|--|-----------|--|--|--|
| Tocriscreen Compound Libraries | | | | | | | |
| | 5840 | Tocriscreen Plus | A library of 1280 biologically active compounds (250µL 10mM DMSO solutions) | 1 Set | | | |
| | 5841 | Tocriscreen Plus Mini | A library of 1280 biologically active compounds (50µL 10mM DMSO solutions) | 1 Set | | | |

