

Cortellis Drug Discovery Intelligence™ 药物早期研发情报

应用案例 15：如何查看专利中化合物构效关系数据

登录数据库，进入“快速检索”界面，查找某一靶标药物的专利。具体操作如下：

1. 在数据库主页，找到“快速检索”入口 ①，点击下拉框 ②，选择“Genes & Targets”，输入需要检索的靶标，例如：EGFR ③，进行检索。



2. 在检索结果界面，点击“Drugs” ①，查看靶标药物清单；在药物清单界面点击查看相关内容 ②，查看相关专利 ③。

Name	Gene Symbol	Organism	Drugs	Experimental Pharmacology	Experimental Models
epidermal growth factor receptor	EGFR	Homo sapiens (human)	4144 ①	9142	43
EGFR antisense RNA 1	EGFR AS1	Homo sapiens (human)	0	0	0
EGFR long non-coding downstream RNA	ELDR	Homo sapiens (human)	0	0	0

Entry Number	Highest Phase	Code Name	Genes & Targets	Organic Synthesis	Experimental Pharmacology	Experimental Models	Pharmacokinetics	Clinical Studies	Organizations	Literature	Patents	Disease Briefings	Biomarkers
801585	Pre-Registered	7K2YDJ4X0 JCAR-017	3614 View results Related content	274 View results Related content	42003 View results Related content	3420 View results Related content	19889 View results Related content	10260 View results Related content	884 View results Related content	33938 View results Related content	4174 View results Related content ③	20 View results Related content	6862 View results Related content
276195	Launched - 2006	ABX-0303 ABX-EGF E7.6.3											

