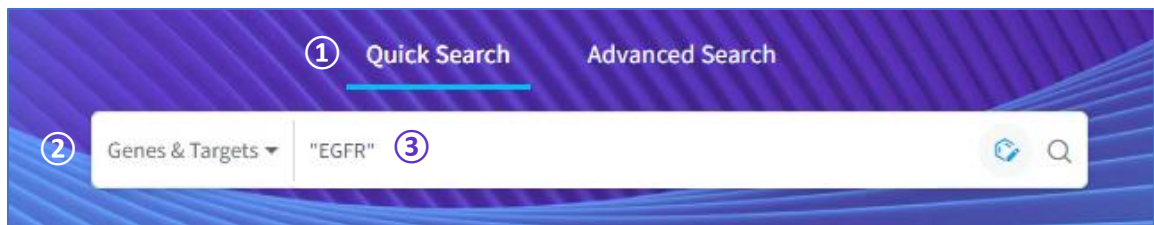


Cortellis Drug Discovery Intelligence™ 药物早期研发情报

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

Product List

Entry Number	Highest Phase	Code Name	Genes & Targets	Organizations
801585	Pre-Registered	7K2Y0J14X0 JCAR-017	312 Genes & Targets ②	Celgene (Originator) Juno Therapeutics (Celgene) Seattle Children's Hospital (Originator)
276195	Launched - 2006	ABX-0303 ABX-EGF E7.6.3	4174 Patents ③	Abgenix (Amgen) Amgen (Originator) Dr Reddy's Laboratories GlaxoSmithKline

