

THOMSON PHARMA

如何设定多种条件检索药物—Drug Form 检索

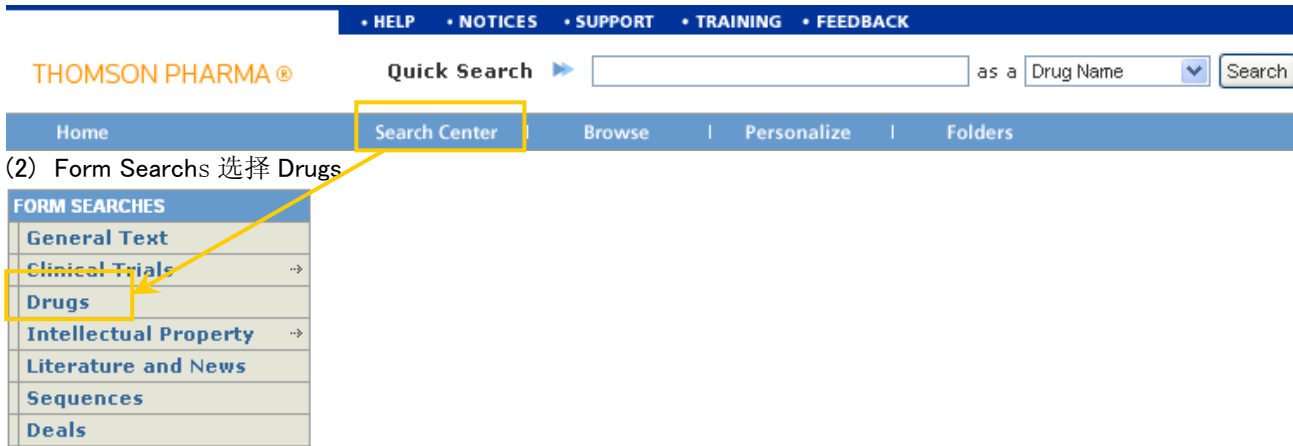
检索举例)

如何检索同时符合以下条件的药物?

①治疗肺癌 ②作用机制为 EGFR 酪氨酸激酶受体抑制剂 ③研发状态包括临床试验阶段

【 I 】高级检索、Search Center⇒Form Search

(1) 点击 Search Center 入口，出现导航菜单



(2) Form Searches 选择 Drugs

【 II 】Form search - Drugs 设定检索条件

限制字段)

A Action (作用机制):
“EGFR family tyrosine kinase receptor inhibitor”

B Therapy Area (治疗领域):
“lung tumor”

C Development status (研发阶段):
Linked to TA/Company/Country, All Clinical

控制词词表)

(1) 单击检索框右侧的树状图标 , 弹出词表索引窗口

(2) Look up 检索框输入 EGFR, 点击 Find

(3) 词表展开，控制词以粗体显示

EGFR family tyrosine kinase receptor inhibitor, Drugs: 144, Patents: 284, Deals: 14

Epidermal growth factor antagonist, Drugs: 86, Patents: 284, Deals: 14

ErbB2 tyrosine kinase receptor inhibitor, Drugs: 62, Patents: 266, Deals: 14

ErbB3 tyrosine kinase receptor inhibitor, Drugs: 11, Patents: 29, Deals: 14

ErbB4 tyrosine kinase receptor inhibitor, Drugs: 9, Patents: 41, Deals: 14

(4) 点击粗体词，自动输入到 Form Search 检索框

说明:

- **Highest (not linked)** 检索药物的最高研发状态符合以下选择
- **Linked to TA/Company/Country** 检索的药物研发状态与特定的治疗领域或公司或国家相关联，并符合以下选择。如本例中，检索肺癌治疗领域的临床试验研发阶段的药物
- **Highest Linked to TA/Company/Country** 检索的药物**最高研发状态**与特定的治疗领域或公司或国家相关联
- **Any (not linked)** 研发状态不与以上条件进行关联

Structure

Search sturcture as:

Substructure

Current molecule type Exact

Similarity 80 % Min Type: Normal

Molecular weight < >

All of the above (AND) Any of the above (OR)

Date limit Add specific date limit

Search Clear

Step 3 检索结果显示
【III】检索结果列表

• HELP • NOTICES • SUPPORT • TRAINING • FEEDBACK • LOG-OFF

THOMSON PHARMA® Quick Search [] as a [Drug Name] [Search]

Home Search Center | Browse | Personalize | Folders

报告种类和数量
 Number of Reports
 Drug 13 DR

选择显示方式
 Display by [Summary] [Help]

结果排序功能
 Sort by [Date] [Help]
 Ascending OR
 Descending order

选择分析选项，并单击 Analyze，查看柱状图、饼图或矩阵图表
 Rank by [Help]
Display options
 Bar Chart
 Pie Chart
 Matrix Chart
 Select [v]
 Select [v]
 Analyze

Go to Form Search 转入 Form Search 页面

Search Strategy
 You searched for: My Form Search, Drugs: "egfr family tyrosine kinase receptor inhibitor"+ [Therapy Area] All [us linked] DR C3 [Dev]

Process results
 [Print]

Metadata fingerprint
 Mouse over the filter fingerprint to display the attribute. Click on a sector to filter the result list by metadata attribute. Click on the center to access...

Master Fingerprint

左边饼图: Master Finger Print
 用不同色块对报告中附有的信息进行分类标注, 相当于图例。

右边饼图: Filter Finger Print
 根据左图的提示, 点击不同色块进行结果的过滤和选择。

类型: 药物报告 DR

Summary
 Select all [Show Checked]
 BMS-690514
 Updated on 13-MAR-2009. Originator: Bristol-Myers Squibb Co . Highest Dev Status: Phase 2 Clinical. DR

cetuximab
 Updated on 13-MAR-2009. Originator: ImClone Systems Inc . Highest Dev Status: Launched. DR

erlotinib
 Updated on 13-MAR-2009. Originator: OSI Pharmaceuticals Inc . Highest Dev Status: Launched. DR