

# 如何进行药物的高级检索 - Drug Form 检索

检索举例)

如何检索同时符合以下条件的药物？

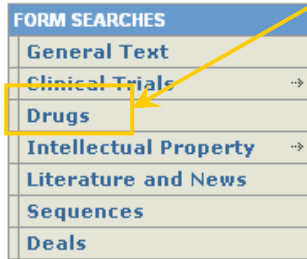
治疗肺癌 作用机制为 EGFR 酪氨酸激酶受体抑制剂 研发状态包括临床试验阶段

## 【 】高级检索、Search Center Form Search

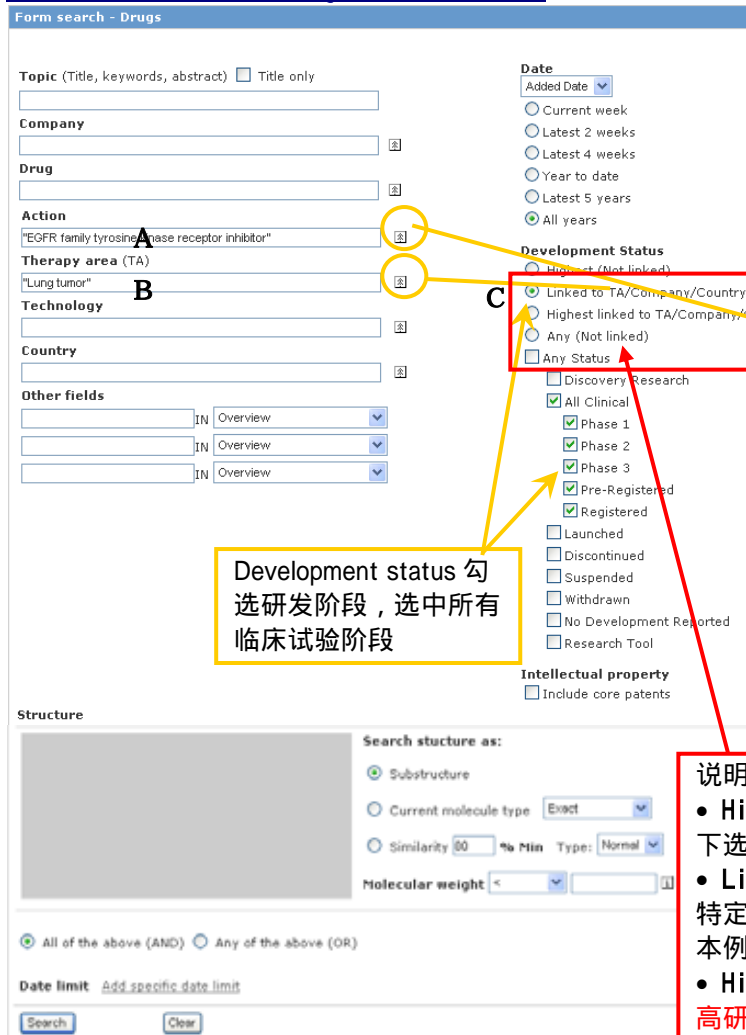
(1) 点击 Search Center 入口，出现导航菜单



(2) Form Searches 选择 Drugs



## 【 】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):**

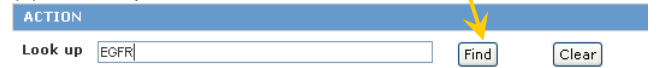
Linked to TA/Company/Country, All Clinical

Development status 勾选研发阶段，选中所有临床试验阶段

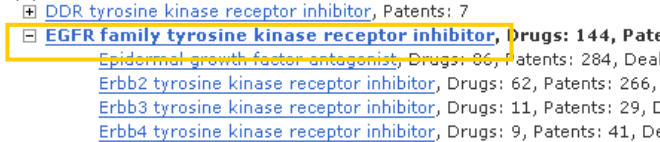
控制词词表)

(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



(4) 单击粗体词，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

### Step 3 检索结果显示 【】检索结果列表

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

THOMSON PHARMA® Quick Search [ ] as a Drug Name [v] 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 [v] Summary [v] Help

**结果排序功能**  
Sort by [v] Date [v] 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 [v] 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"+ [v] or"+ [Therapy Area] All [v] us linked] OR C3 [Dev [v]

**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 [v]

**Master Fingerprint**  
SWOT analysis  
Market Share data  
Literature Evaluation  
Structure  
Licensing data  
Sales > \$100m  
Launched  
Filed  
Clinical  
Preclinical  
Strategic drug  
Sales > \$1bn

**Filter Fingerprint**

**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

**类型：药物报告**

**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。