

# 如何妙用表格检索锁定目标药物？

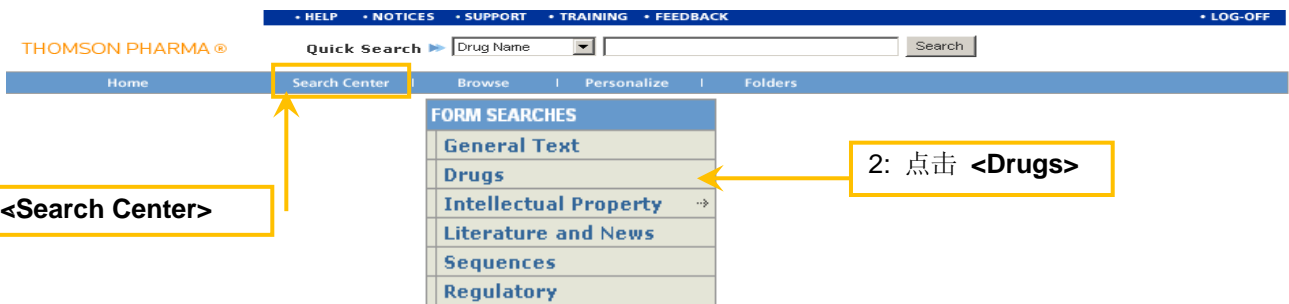
## 设置检索药物报告的高级检索：

### 作用机制 **Action**, 治疗领域 **Therapy Area** & 研发阶段 **Development Status**

您可以在 Thomson Pharma 设置详细检索条件检索您的目标药物，例如作用机制、治疗领域、技术类型或研发状态等。

您可以设置复杂的检索条件，并且可以将这些条件与自由词或化学结构式匹配检索。有效使用这些检索条件可以让您的检索结果更全面准确，并且去除不相关内容的干扰。

## 举例：检索有关 EGFR inhibitors 应用于肺癌 lung tumor 治疗的药物



## 3: 在 Form search – Drugs 设置检索条件

The screenshot shows the Thomson Pharma Form search – Drugs interface. The 'Action' field is set to 'EGFR family tyrosine kinase receptor inhibitor', the 'Therapy area (TA)' is set to 'Lung tumor', and the 'Development Status' is set to 'Linked to TA/Company/Country'. The 'Date' field is set to 'All years'. The 'All Clinical' checkbox is checked. The 'Search' button is highlighted with a yellow box and an arrow pointing to it, with a callout box containing the text '4: 点击 <Search>'. The 'Date limit' field is also highlighted with a yellow box. The 'Search structure as' section is set to 'Substructure'. The 'Molecular weight' field is set to '<'. The 'Date' field is set to 'All years'. The 'Development Status' field is set to 'Linked to TA/Company/Country'. The 'All Clinical' checkbox is checked. The 'Phase 1', 'Phase 2', and 'Phase 3' checkboxes are also checked. The 'Search' button is highlighted with a yellow box and an arrow pointing to it, with a callout box containing the text '4: 点击 <Search>'. The 'Date limit' field is also highlighted with a yellow box. The 'Search structure as' section is set to 'Substructure'. The 'Molecular weight' field is set to '<'. The 'Date' field is set to 'All years'. The 'Development Status' field is set to 'Linked to TA/Company/Country'. The 'All Clinical' checkbox is checked. The 'Phase 1', 'Phase 2', and 'Phase 3' checkboxes are also checked.

**限制检索条件:**  
*Action:* "EGFR family tyrosine kinase receptor inhibitor"  
*Therapy area:* "Lung tumor"  
*Development Status:* "Linked to TA/Company/Country"  
*All Clinical:* (如果您选择<All Clinical>, 您将检索到任意研发阶段的药物。)

**3.1 直接在相应字段检索框输入检索条件，然后在自动完成提示菜单中选择检索词**

**3.2 从词表选择检索词**  
(1) 点击树状图标  
(2) 在 *Look up* 字段输入检索词，然后点击<Find>

(3) 输入的关键词在词表中层级展开，并以粗体显示

- Protein tyrosine kinase inhibitor, Drugs: 549, Patents: 2349
- Non receptor tyrosine kinase inhibitor, Drugs: 105, Patents: 380
- Tyrosine kinase receptor inhibitor, Drugs: 399, Patents: 1593**
- ALK tyrosine kinase receptor family inhibitor, Drugs: 3, Patents: 20
- AXL tyrosine kinase receptor family inhibitor, Drugs: 2, Patents: 5
- DDR tyrosine kinase receptor inhibitor, Patents: 4
- EGFR family tyrosine kinase receptor inhibitor, Drugs: 127, Patents: 186**
- Epidermal growth factor antagonist, Drugs: 77, Patents: 186
- ErbB2 tyrosine kinase receptor inhibitor, Drugs: 56, Patents: 177
- ErbB3 tyrosine kinase receptor inhibitor, Drugs: 6, Patents: 14

(4) 点击选中标准检索词，自动贴回 *Form Search* 字段

## 结果显示

### 报告类型和报告数量

**Number of Reports** Help

Drug 14 **DR**

**Display by** Help

Summary

**Sort by** Help

Date

Ascending OR  
 Descending order

**Rank by** Help

**Display options**

Bar Chart  
 Pie Chart  
 Matrix Chart

Select

Select

Analyze

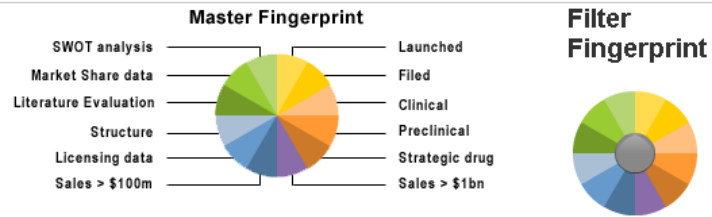
Home > Drugs Search > Results

### Search Strategy

You searched for: **My Form Search, Drugs:** "egfr family tyrosine kinase receptor inhibitor"+ [Action] AND "lung tumor"+ [Therapy Area] AND ((C? [Dev status linked] OR C1 [Dev status linked] OR C2 [Dev status linked] OR C3 [Dev status linked] OR PR [Dev status linked] OR R [Dev status linked]))

### Metadata fingerprint

Mouse over the **filter fingerprint** to display the number of records with the corresponding attribute. Click on a sector to filter the result list, retaining only records with the requested metadata attribute. Click on the center to access advanced filter options.



### Summary

Select all [Show Checked](#)

**cetuximab**  
Updated on 06-NOV-2009. Originator: ImClone Systems Inc . Highest Dev status: Launched.

### Process results

[Print](#)  
 [Export](#)  
 [Star Tree](#)  
 [Save](#)

### View Related Help

[Company Report](#)  
 [Chemistry Report](#)

### 报告类型



5: 点击链接浏览药物报告<Drug Report>