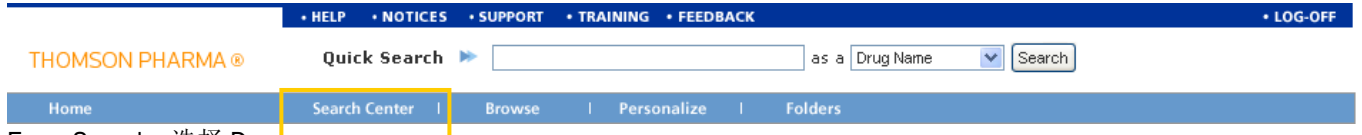


检索举例)

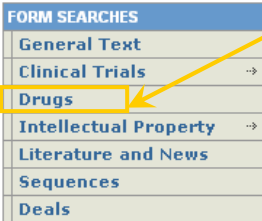
对于脑缺血治疗领域，检索作用机制为钙拮抗剂（钙通道阻滞剂）的正在研发的药品，以及相关专利。

**【 I 】同时检索药物及专利、Search Center⇒Form Search**

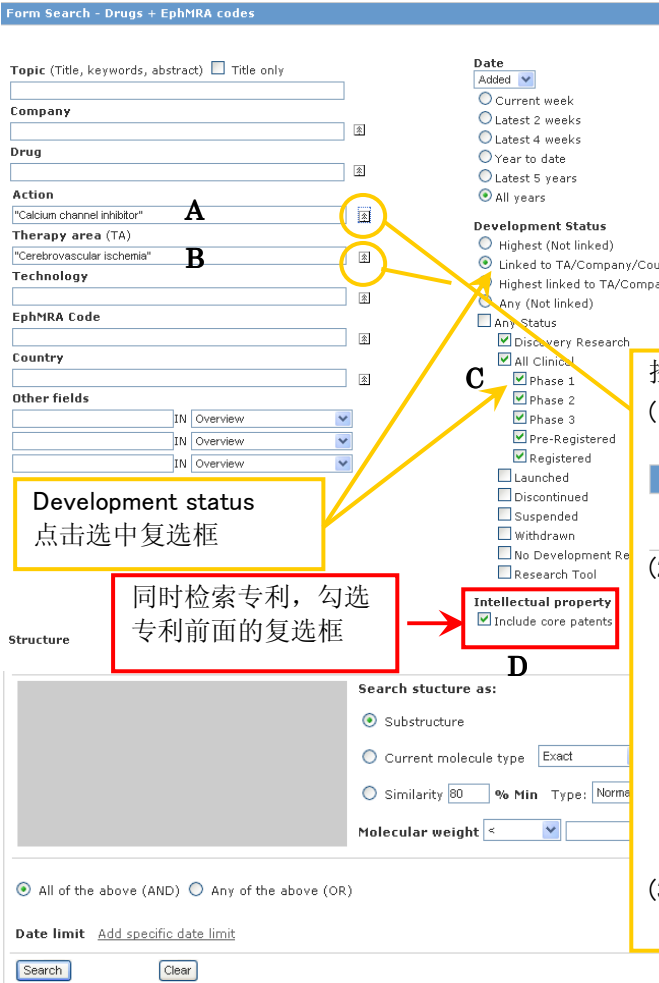
(1) 点击 Search Center 入口，出现导航菜单



(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):**  
 "Calcium Channel Inhibitor"  
**B Therapy Area(治疗领域):**  
 "Cerebrovascular ischemia"  
**C Development status(研发阶段):**  
 Linked to TA/Company/Country  
 Discovery Research 和 All clinical  
**D Intellectual Property(专利)**  
 勾选 Include core patent

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  
 Look up 检索框输入 EGFR，点击 Find  
**ACTION**  
 Look up Calcium Channel Find Clear  
 (2) 词表展开，控制词以粗体显示  
 Calcium channel stimulator, Drugs: 12, Patents: 85, Deals: 4  
**Calcium channel inhibitor, Drugs: 287, Patents: 1257, Deals: 80**  
 Calcium channel inhibitor L-type, Drugs: 9, Patents: 64, Deals: 10  
 Calcium channel inhibitor N-type, Drugs: 21, Patents: 68, Deals: 12  
 Calcium channel inhibitor T-type, Drugs: 9, Patents: 54, Deals: 2  
 (3) 点击粗体控制词，自动输入到主页面 Form Search 检索框

Development status  
 点击选中复选框

同时检索专利，勾选  
 专利前面的复选框

Intellectual property  
 Include core patents

# 【III】检索结果列表 药物报告

THOMSON PHARMA ©

Quick Search  as a Drug Name

报告种类和数量

**Number of Reports**

<input checked="" type="checkbox"/> Drug	6	DR
<input type="checkbox"/> Patent	182	IP
<b>Total</b>	<b>188</b>	

**Display by**

Summary

**Sort by**

Date

Ascending OR  
 Descending order

**Rank by**

**Display options**

Bar Chart  
 Pie Chart  
 Matrix Chart

Select

Select

选择分析选项，并单击 Analyze，查看柱状图、饼图或矩阵图表

您设定的检索条件

[Go to Form Search](#)

**Search Strategy**

You searched for: **My Form Search, Drugs:** "calcium channel inhibitor"+ [Action] AND "cerebrovascular ischemia"+ [Therapy Area] AND (DR [Dev status linked] OR (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]))

Mouse over the **filter fingerprint** to display the number of records with the corresponding attribute metadata. It list, retaining only records with the requested process advanced filter options.



**Process results**

- 
- 
- 
- 

检索结果输出

报告种类

**Summary**

[Select all](#) [Show Checked](#)

<input checked="" type="checkbox"/> <a href="#">cilnidipine</a> Updated on 12-MAR-2009. Originator: Fujirebio KK . Highest Dev Status: Launched.	DR
<input checked="" type="checkbox"/> <a href="#">15-DEC-2008. Originator: Bayer AG . Highest Dev Status:</a>	DR
<input checked="" type="checkbox"/> <a href="#">SUN-N8075</a> Updated on 04-DEC-2008. Originator: Daiichi Santory Biomedical Research Co Ltd . Highest Dev Status: Phase 1 Clinical.	DR
<input checked="" type="checkbox"/> <a href="#">enecadin</a> Updated on 11-AUG-2008. Originator: Nippon Shinyaku Co Ltd . Highest Dev Status: Phase 2 Clinical.	DR
<input checked="" type="checkbox"/> <a href="#">N-type calcium channel blockers (stroke), Neuromed</a> Updated on 01-OCT-2007. Originator: Neuromed Pharmaceuticals Inc . Highest Dev Status: Discovery.	DR
<input checked="" type="checkbox"/> <a href="#">omega-conotoxins (stroke), University of Queensland</a> Updated on 22-MAR-2007. Originator: University of Queensland . Highest Dev Status: Discovery.	DR

[Top](#)

# 专利报告

**Number of Reports**

<input type="checkbox"/> Drug	6	DR
<input checked="" type="checkbox"/> Patent	182	IP
<b>Total</b>	<b>188</b>	

Show

**Display by** [Help]

Summary

**Sort by** [Help]

勾选专利前面的复选框，点击 Show，则显示专利报告

**Rank by** [Help]

**Display options**

Bar Chart  
 Pie Chart  
 Matrix Chart

Select [v]  
 Select [v]

Analyze

**Add linked records**

Cited by Thomson Pharma (earlier record)  
 Cited by document (earlier record)  
 Cited in Thomson Pharma (later record)  
 Cited in document (later record)  
 Joint comment  
 Related patent

Display

Go to Form Search

**Search Strategy**

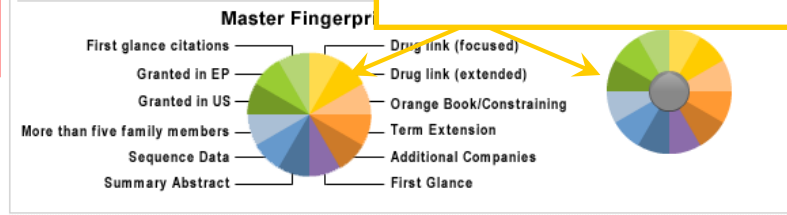
You searched for: **My Form Search, Drugs:** "calcium channel inhibitor"+ [Action] AND "cerebrovascular ischemia"+ [Therapy Area] AND (DR [Dev status linked] OR (C2 [Dev status linked] OR C1 [Dev status linked] OR C2 [Dev status linked] OR R [Dev status linked]))

**Process results**

Print

**Metadata fingerprint**

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



※  
**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。

**Summary**

Select all [Show Checked](#)

Report Title	IP
<input checked="" type="checkbox"/> <b>Voltage-dependent calcium channel <math>\beta</math> subunit functional core useful in screening assays for VDCC inhibitors and compounds that inhibit the interaction of a VDCC and AID peptide, and for promoting voltage-dependent calcium channel activity.</b> Individual; Hirsch Joel A. Published on 17-FEB-2009 as US-07491523.	IP
<input checked="" type="checkbox"/> <b>Human n-type calcium channel blockers</b> Wyeth; Zelle Robert, Chaturvedi Pravin Published on 08-JAN-2009 as US-20090012095.	IP
<input checked="" type="checkbox"/> <b>New substituted phenylalkylamine derivatives are calcium channel inhibitors - useful for the treatment of eg ischemia, hypertension and intermittent claudication.</b> Milestone Pharmaceuticals Inc; Maguire Martin P., Rioux Elise..... Published on 24-DEC-2008 as WO-2008156820.	IP
<input checked="" type="checkbox"/> <b>Novel substituted [(phenylsulfonyl)-piperidin-4-ylidene-aminoxy]-acetamide derivatives are N-type calcium channel</b>	IP

报告种类