

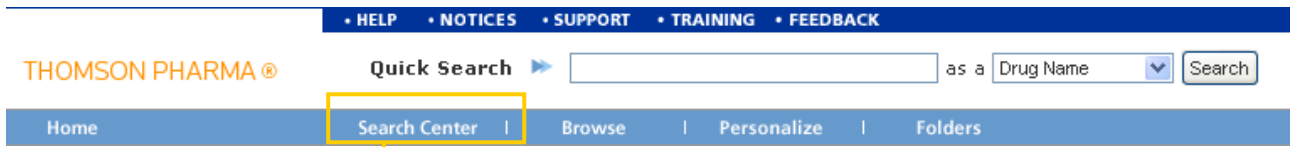
# 如何检索专利信息 - Intellectual Property Form Search

检索举例)

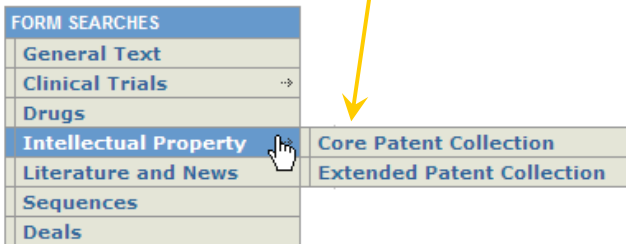
如何检索有关脑缺血和高血压，以及血管紧张素受体拮抗剂作用机制的相关专利？

## 【 Search Center Form Search

(1) 点击 Search Center 入口，出现导航菜单



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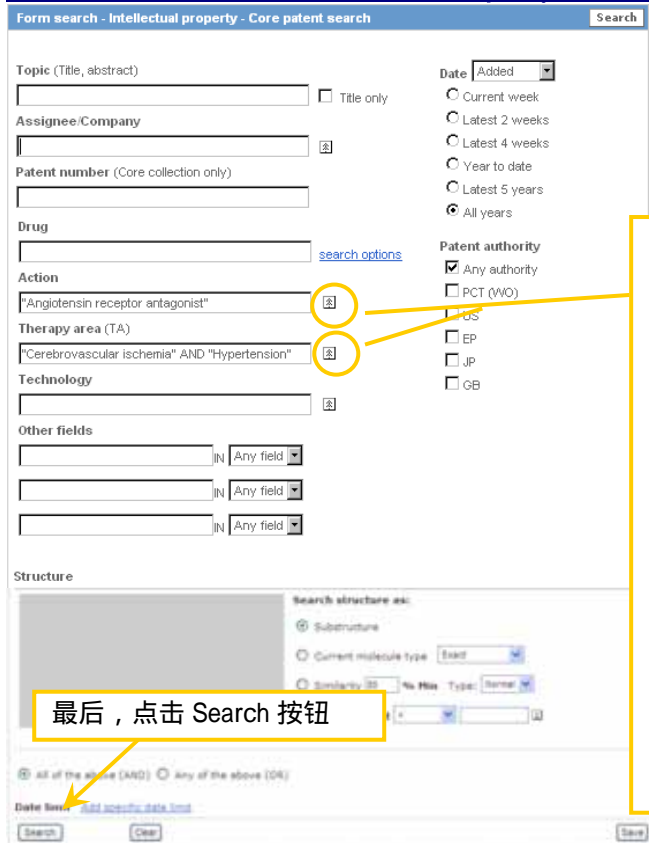


专利检索，有以下两种选择形式

**Core Patent Collection** - Core Patent collections 的记录，通过编制索引系统，统一作用机制和技术类型的关键词。收录 1990 年以后出版的专利，包括摘要和索引。

**Extended Patent Collection** - 此功能使您的检索进一步扩大，包括所有有机和无机的化合物。回溯到 1963 年，您可以检索天然产物、基因工程产物和聚合物，制药工艺，测试和仪器，以及诊断学和剂型方面的信息。

## 【 Form search Intellectual Property Core patent collection 设置检索条件



检索条件)

**A Action 字段：**

"Angiotensin receptor antagonist"

**B Therapy Area 字段：**

"Cerebrovascular ischemia" AND "Hypertension"

用词表工具设置检索条件

(1) 点击 Action 检索框后树状图标，弹出词表索引对话框

(2) Look up 检索框输入检索词，点击 Find

(3) 词表索引展开，与输入词相对应的控制词以粗体显示

Class A peptide GPCR agonist, Drugs: 541, Patents: 1741, Deals: 150

**Angiotensin receptor agonist, (B14-102) Drugs: 5, Patents: 48, Deals: 1**

Angiotensin I receptor agonist, Patents: 2

Angiotensin II receptor agonist, Patents: 33

(4) 点击控制词，则控制词自动输入 Form search 检索框

(5) 同样，Therapy area 检索框输入控制词"Cerebrovascular ischemia" AND "Hypertension" (两个控制词用 AND 连接)

# Results Summary display

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 You searched for: My Form Search, Core Patents: "angiotensin receptor antagonist"+ [Action] AND ("cerebrovascular ischemia"+ [Therapy Area] AND "hypertension"+ [Therapy

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1-20

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 Stable solid composition comprising candesartan and a plasticizer, eg triethyl citrate - useful for the treatment of hypertension, cardiac diseases, cerebral apoplexy and renal disease. Krka dd Novo Mesto; Sedmak Gregor, Turk Urska..... Published on 29-JAN-2009 as WO-2009013237.  
 Excipient complexes comprising a carrier admixed with an oily substance - useful for improving the dissolution of drugs with low aqueous solubility such as candesartan cilexetil. Teva Pharmaceutical Industries Ltd; Kanari Itamar, Fox Michael..... Published on 15-JAN-2009 as US-20090018175.  
 New nitrogenous heterocyclic compounds are angiotensin II antagonists and PPAR agonists - useful for treating and preventing eg circulatory disease, metabolic disease, central nervous system disorder, and mental disease. Takeda Pharmaceutical Co Ltd; Kuroita Takanobu, Igawa Hideyuki..... Published on 27-NOV-2008 as WO-2008143262.  
 Crystalline 1-(cyclohexyloxy)carbonyloxyethyl 1-((2'-cyanobiphenyl-4-yl)methyl)- 2-ethoxy-1H-benzof[ d ]imidazole-7-carboxylate - useful in the preparation of candesartan cilexetil. Krka dd Novo Mesto; Zupancic Silvo, Smrkolj Matej..... Published on 30-OCT-2008 as WO-2008129077.