

如何检索某药物的相关专利？

很多处于研发早期的化合物可能只出现在专利里。Thomson Pharma 专利检索可以通过化学结构式检索到高附加值的专利信息，从而促进您的发现和创新。Thomson Pharma 专利报告为您提供了对研发早期药物最直接的了解，让您领先一步，掌握先机。

例如检索药物吡咯列酮: Pioglitazone

以下两种方式检索药物相关专利。

方法1: 使用Quick Search检索相关专利



1: 从下拉菜单选择 <Drug Name>.

2: 输入“Pioglitazone”，点击 Search.

注：您可以使用 research code/Trade name/generic name/CAS number 进行检索，并使用通配符%, *, ?

3: 在quick search检索框输入检索词时，自动完成功能会显示提示词条，选择适当的检索词

| | |
|-----------------------------------|--------------------------------------|
| pioglitazone | (sitagliptin + pioglitazone (di...)) |
| pioglitazone | (pioglitazone + azilsartan (di...)) |
| pioglitazone + TAK-536 | (pioglitazone + azilsartan (di...)) |
| pioglitazone + TAK-536 (diabet... | (pioglitazone + azilsartan (di...)) |
| pioglitazone + alogliptin (dia... | (pioglitazone + azilsartan (di...)) |
| pioglitazone + azilsartan | (pioglitazone + azilsartan (di...)) |
| pioglitazone + azilsartan (di... | (pioglitazone + azilsartan (di...)) |
| pioglitazone + glimepiride | (pioglitazone + glimepiride (ty...)) |

显示“Pioglitazone”的检索结果

Home > Results

Search Strategy
You searched for: **My Quick Search, Drug Name:** "pioglitazone"

Number of Reports
Drug: 8 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

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.

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](#)
 pioglitazone Updated on 15 OCT-2009. Originator: Tak

4: 点击药物名称，浏览药物报告

DR pioglitazone

OVERVIEW DEVELOPMENT STATUS LITERATURE EVALUATION CHEMISTRY DRUGDEX EVALUATION STRATEGIC PROFILE **PATENTS** CLINICAL TRIALS BIBLIOGRAPHY

PATENT POSITION ORANGE BOOK

PATENT POSITION ⓘ

Patents

| Company | Title | Publication details | Type |
|--|--|---|--------------------------|
| Kyushu University (Patent Assignee/Owner); Takeda Pharmaceutical Co Ltd (Patent Assignee/Owner) | Drug-containing nanoparticles | WO-2009075391 18-JUN-2009 (13-DEC-2007) | Formulation |
| Merz Pharma & Co GmbH KgAA [Merz & Co GmbH] (Patent Assignee/Owner) | Combination therapy using memantine and glitazones | WO-2009043593 09-APR-2009 (05-OCT-2007) | Component of Combination |
| Kissei Pharmaceutical Co Ltd (Patent Assignee/Owner); Takeda Pharmaceutical Co Ltd (Patent Assignee/Owner) | Combined pharmaceutical preparation for treatment of type-2 diabetes | WO-2009038107 26-MAR-2009 (21-SEP-2007) | Component of Combination |


5: 选择 <patents> 标签，点击超链接浏览专利信息

PATENTS标签下显示专利列表。这些专利只收集了药物研发阶段的专利权人。由第三方提交的药物相关专利不在此列。

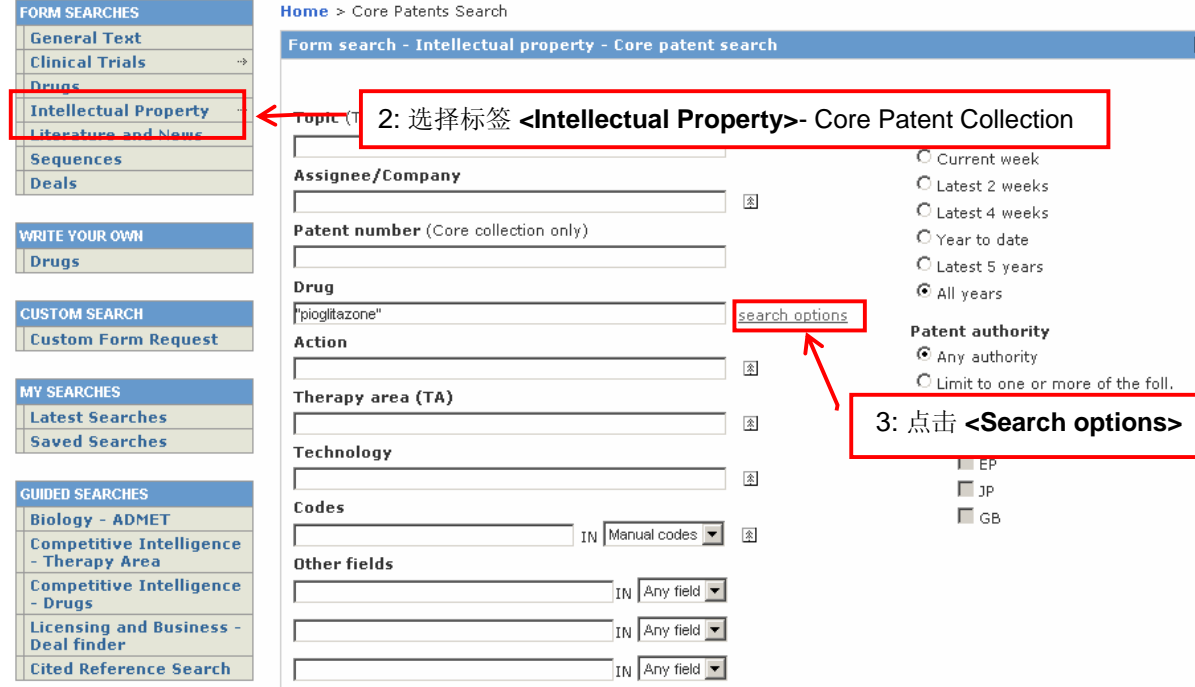
注: 欲了解某药物的所有专利信息，推荐使用Form Search – Intellectual Property Core Patent Collection进行检索。

方法 2: 使用 Form Search-Intellectual Property-Core patent collection 检索专利报告


1: 点击 <Search Center>



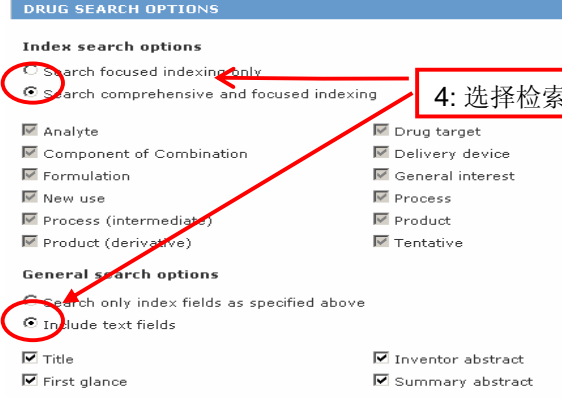
2: 选择标签 <Intellectual Property>- Core Patent Collection



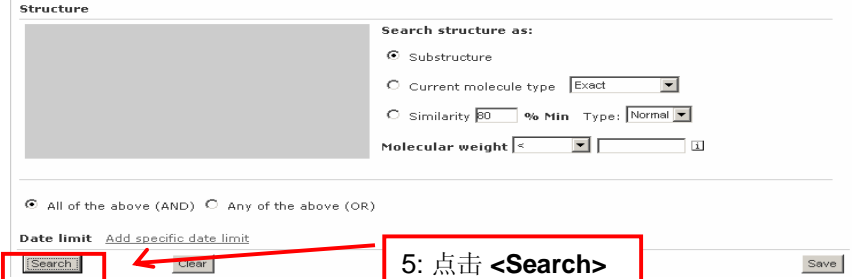
3: 点击 <Search options>



4: 选择检索选项



5: 点击 <Search>



The screenshot shows the 'Form search - Intellectual property - Core patent search' interface. The left sidebar contains categories like 'FORM SEARCHES', 'WRITE YOUR OWN', 'CUSTOM SEARCH', 'MY SEARCHES', and 'GUIDED SEARCHES'. The 'Intellectual Property' option is selected. The main search form includes fields for 'Assignee/Company', 'Patent number', 'Drug' (with 'pioglitazone' entered), 'Action', 'Therapy area (TA)', 'Technology', and 'Codes'. The 'Drug' field has a 'search options' link. Below the main form is the 'DRUG SEARCH OPTIONS' section, which includes 'Index search options' and 'General search options'. The 'Search comprehensive and focused indexing' option is selected. At the bottom, there is a 'Structure' section with 'Search structure as:' options (Substructure, Current molecule type, Similarity) and a 'Molecular weight' field. The 'Search' button is highlighted.

Number of Reports
Patent 785 IP

Display by [?] Help
Summary

Sort by [?] Help
Publication Date
 Ascending OR
 Descending order

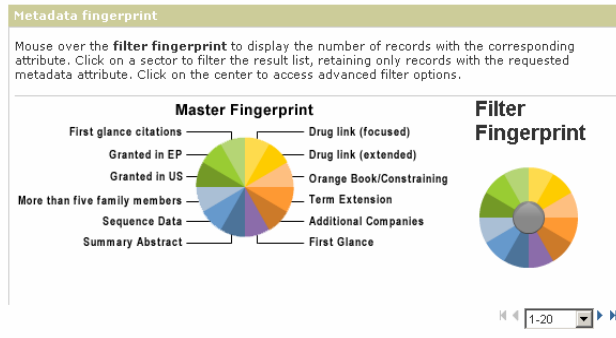
Rank by [?] Help
Display options
 Bar Chart
 Pie Chart
 Matrix Chart
Select
Select
Analyze

Add linked records
 Cited by Thomson Pharma (earlier record)

Home > Core Patents Search > Results

Search Strategy
You searched for: **My Form Search, Core Patents:** "pioglitazone" [Drug]

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



Summary

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

[Granule and tablet composition comprising candesartan - useful IP for increasing the physical and chemical stability, processability, compression properties, disintegration time and bioavailability.](#)
Krka dd Novo Mesto; Vrečer Franc, Kroselj Vesna..... Published on 08-OCT-2009 as WO-2009121871.



6: 点击超链接浏览专利报告