

如何在 Integrity 中按照过期日期检索专利？

1 从 Patents 入口开始检索

The screenshot shows the Integrity website homepage. On the left, there is a navigation menu with 'Patents' highlighted in a red box. The main content area features a 'Quick Search' section with a search bar and an 'Index' button. Below this, there are sections for 'Highlights', 'Today's News', 'Today's Featured Patents', and 'Conferences'. On the right side, there are several promotional boxes for 'NEW FEATURES', 'NEW INTEGRITY LEARNING CENTER', and 'Weekly Insights'.

2 选择 Patent-Expiration Data, 输入您希望检索的失效日期, 然后点击 Start

The screenshot shows the 'Patents' search interface. The 'Start' button is highlighted with a red box. A red box also highlights the 'Index' button and the search criteria field. A text box explains that clicking the 'Index' button shows a提示 (prompt) for setting the expiration date. A small window shows the 'List of Values' dialog box with instructions on how to format the date.

点击 Index 按钮可以看到提示信息, 提示您如何设定失效日期进行检索

List of Values - Selection - Microsoft Internet ...
http://integrity.prous.com/integrity/servlet/snlxsl/pk_browse_index.sml_30
Type a date in YYYYMMDD format.
Operators: From, From ... To ...; no wildcards.
Examples: 19971201; From 19980101; From 19980101 to 19980131.

3 检索结果列表, 您可以进一步进行分析查看

Records Retrieved 191 in Patents Options
 Patent Search Results 1 2 3 4 5 6 7 8 9 10 [Next>] [Last>>]

Query > Expiration Date = From 20091231 to 20131231

Patents (Applicants)	Title	Subject Matter	Condition	Lead Compound
<input type="checkbox"/> EP 0719277 EP 0719278 JP 1997502729 JP 1997502731 WO 1995007926 WO 1995007927 US 5565467 (GlaxoSmithKline plc)	Androstenones			Dutasteride
<input type="checkbox"/> US 7011848 * (Kos Life Sciences, Inc.)	Hydrophobic component free sustained release nicotinic acid compositions for treating hyperlipidemia and related methods therefor	Dosage Forms and Compositions	Hyperlipidemia	Niacin
<input type="checkbox"/> US 7014846 US 2004191212 * (Genzyme Corp.)	Phosphate-binding polymers for oral administration		Hyperphosphatemia	Sevelamer carbonate
<input type="checkbox"/> US 6743777 * (Eli Lilly and Company)	Cyclic peptide antifungal agents and process for preparation thereof	Drug Substances	Infection, fungal	Anidulafungin
<input type="checkbox"/> US 6676967 * (Kos Life Sciences, Inc.)	Methods for reducing flushing in individuals being treated with nicotinic acid for hyperlipidemia	Methods of Use	Flushing	Niacin
<input type="checkbox"/> US 6858203 US 2003133902 * (Genzyme Corp.)	Method of making phosphate-binding polymers for oral administration	Methods of Use	Hyperphosphatemia	Sevelamer hydrochloride Sevelamer carbonate
<input type="checkbox"/> US 6509013 * (Genzyme Corp.)	Method of making phosphate-binding polymers for oral administration	Methods of Use	Hyperphosphatemia	Sevelamer hydrochloride Sevelamer carbonate
<input type="checkbox"/> US 6403649 * (Allergan, Inc.)	Non-acidic cyclopentane heptanoic acid, 2-cycloalkyl or arylalkyl derivatives as therapeutic agents		Glaucoma Hypertension, ocular	Bexarotene Bimatoprost
<input type="checkbox"/> US 6399632 * (sanofi-aventis US LLC)	Method of providing an antihistaminic effect in a hepatically impaired patient			Fexofenadine hydrochloride
<input type="checkbox"/> US 6384013 *	Cyclic peptide antifungal agents and			Anidulafungin

Filter by Statistics

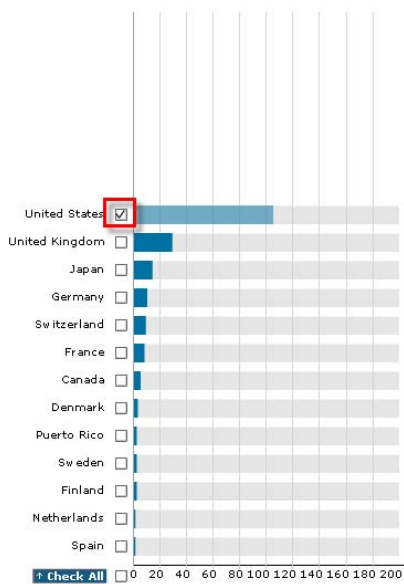
- ▶ Applicant/Assignee
- ▶ Inventor
- ▶ Priority Date
- ▶ Applicant Country
- ▶ Applicant State or Province (U.S. + Canada)
- ▶ Basic Patent Publication Year

点击 Applicant Country 按钮，进行申请国家的分析

4 勾选感兴趣的 国家， 点击 View Subset(s) 查看具体信息。

Export to Excel Snapshot Tool

Applicant Country
 Expiration Date = From 20091231 to 20131231



Display Options

- Horizontal Display
- Vertical Display
- Pie Chart Display

View Subset(s)

Print Chart

Help