

如何快速掌控业内全局?

我们常常希望快速高效地从大量检索结果中甄别有价值的信息，而如何从这些信息中迅速概括出一览全局的内容也是我们面临的问题。使用 Thomson Pharma 自带的“Rank by”图形分析工具可以快速概览全局，分析、过滤和比较检索结果。

当我们准备报告或会议发言时，需要对现有信息进行总结，如某一治疗领域的当前研发状况等，Thomson Pharma 可以为您提供清晰的实时概览。

例：对于泌尿功能紊乱治疗领域，分析在研药物所关联的靶标

1: 点击<Search Center>, 然后选择 <Form Search>, 从<Drugs>入口进入检索页面, 在 Therapy Area 检索框输入“urinary dysfunction”

The screenshot shows the Thomson Pharma Form Search interface. The top navigation bar includes Home, Search Center, Browse, Personalize, and Folders. The left sidebar lists various search categories under 'FORM SEARCHES', 'WRITE YOUR OWN', 'CUSTOM SEARCH', 'MY SEARCHES', and 'GUIDED SEARCHES'. The 'Drugs' option is highlighted in the 'FORM SEARCHES' section.

The main search area is titled 'Form Search - Drugs + EphMRA codes'. It contains several input fields: 'Topic (Title, keywords, abstract)', 'Drug', 'Action', 'Therapy area (TA)', 'Technology', 'EphMRA', and 'Country'. The 'Therapy area (TA)' field contains the text 'Urinary dysfunction'. Below these fields are 'Other fields' with dropdown menus for 'Overview'.

On the right side, there are filters for 'Date' (Update, Current week, Latest 2 weeks, Latest 4 weeks, Year to date, Latest 5 years, All years) and 'Development Status' (Highest (Not linked), Linked to TA/Company/Country, Highest linked to TA/Company/Country, Any (Not linked), Any Status, Discovery Research, All Clinical, Phase 1, Phase 2, Phase 3, Pre-Registered, Registered, Launched, Discontinued, Suspended, Withdrawn, No Development Reported, Research Tool).

Annotations include:

- 1. 点击 Drugs (Click Drugs)
- 2. 在 Therapy Area 检索框输入 "Urinary dysfunction" (Enter "Urinary dysfunction" in the Therapy Area search box)
- 3. 勾选研发状态选项 Development Status options 从 Discovery Research 至 Registered (Check development status options from Discovery Research to Registered)
- 4. 点击 <Search> (Click <Search>)

The 'Search' button is highlighted in a red box at the bottom left of the search area.

2: 显示检索结果页面

Number of Reports
Drug 88 DR

Display by [?] Help
Summary

Sort by [?] Help
Date
 Ascending OR
 Descending order

Rank by [?] Help

Display options
 Bar Chart
 Pie Chart
 Matrix Chart

Go to Form Search

Search Strategy
 You searched for: **My Form Search, Drugs:** "urinary dysfunction"+ [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]))

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

Filter Fingerprint
 Launched
 Filed
 Clinical
 Preclinical
 Strategic drug
 Sales > \$1bn

Target

Analyze

从下拉菜单中选择 Target, 点击 Analyze

3: 呈现靶标分析结果

Modifying the Results
 Further modifications can be made to the chart by modifying the parameters below.

Rank By
 Target

Set Display
 Display 20 entries
 From of 29
 Minimum record (threshold)

Refresh

Export Data
 Word Excel
 PDF PNG
 Display Range
 All Items

Export

Target (1-20 of 29)

Target Total Results

Target	Total Results
Muscarinic recepto	29
Muscarinic M3 rece	28
Alpha 1 adrenocept	27
NK1 receptor	26
Beta 3 adrenocepto	25
Potassium channel	24
Vasopressin recept	23
Alpha 1A adrenocep	22
Acetylcholine rece	21
Muscarinic M2 rece	20
P2X3 purinoceptor	19
Alpha 2 adrenocept	18
Maxi K potassium c	17
Muscarinic M1 rece	16
P2X2 purinoceptor	15
Unspecified ion ch	14
5-Alpha-reductase	13
Alpha 1B adrenocep	12
EP1 prostanoid rec	11
GABA B receptor	10

鼠标停留在此处即可显示 Drug Reports 的数量

两种方式输出结果:

- 1) 如果您只想输出当前显示的页面, 选中 *Display Range* 点击 <Export>
- 2) 如果您希望输出所有的结果, 选中 *All Items* 点击 <Export>