

如何对检索结果按照靶标进行分析

例) 如何对治疗泌尿功能障碍的药物按照靶标进行检索结果的分析?

1. Form Search- Drugs 检索治疗泌尿功能障碍的药物

点击 Search Center

The screenshot shows the Thomson Pharma Form Search interface. The 'Search Center' tab is active. On the left, the 'Drugs' option is highlighted under 'FORM SEARCHES'. The main search area is titled 'Form Search - Drugs + EphMRA codes'. The 'Therapy area (TA)' field contains 'Urinary dysfunction'. A red circle highlights a tree icon next to this field. A callout box provides instructions: (1) Click the tree icon to open a 'THERAPY AREA' pop-up. (2) Enter 'Urinary dysfunction' in the 'Look up' field and click 'Find'. (3) The results show 'Urinary dysfunction' as a bolded control term. (4) This control term is automatically entered into the main search box. On the right, the 'Development Status' section has 'Discovery Research', 'All Clinical', 'Phase 1', 'Phase 2', 'Phase 3', 'Pre-Registered', and 'Registered' selected. A red bracket groups these options with a callout box: '选择 Dev.Status: Discovery All Clinical Register'. At the bottom, a 'Search' button is highlighted with a red box.

点击 Therapy area 右边的树状图标
 (1) 弹出词表索引，在检索框输入检索词

THERAPY AREA

Look up

(2) 点击 Find

(3) 控制词以粗体显示，点击选中控制词

Urinary dysfunction, Drugs: 238, Patents: 2335, Deals: 69, Protocol: 176

(4) 控制词自动输入 Form Search 检索框

选择 Dev.Status:
 Discovery
 All Clinical
 Register

点击 Search

Search

2. 检索结果列表，页面左侧进行结果排序和分析

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

Target

Analyze

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	Launched
Market Share data	Filed
Literature Evaluation	Clinical
Structure	Preclinical
Licensing data	Strategic drug
Sales > \$100m	Sales > \$1bn

Filter Fingerprint

1-20

选择 Target、点击 Analyze
(同样, 可以按照研发状态、最高研发阶段、治疗领域、公司、作用机制、技术类型等字段进行结果分析)

3. 按照靶标 Target 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	8
Muscarinic M3 rece	8
Alpha 1 adrenocept	7
NK1 receptor	7
Beta 3 adrenocepto	6
Potassium channel	5
Vasopressin recept	5
Alpha 1A adrenocep	4
Acetylcholine rece	3
Muscarinic M2 rece	3
P2X3 purinoceptor	3
Alpha 2 adrenocept	2
Maxi K potassium c	2
Muscarinic M1 rece	2
P2X2 purinoceptor	2
Unspecified ion ch	2

药物报告按照靶标分析的柱状图, 点击进入此靶标对应的结果列表

结果输出：
• Display Range 只输出选中的结果
• All Items 输出所有结果