

## 如何快速概览药物的研究靶标、研发阶段等全景信息？ – Star Tree

如何从大量的检索结果或报告中洞悉全局是我们常常面临的问题，例如，如何快速识别大量结果中的主要常见靶标？哪些靶标有望开发有前景的药物？借助 Thomson Pharma 的 star tree 分析工具能够让我们轻松掌握：哪些靶标正在主要应用于哪些治疗领域的研究，这些治疗领域的研究目前处于哪些研发阶段？并且可以轻松实现跨越多个治疗领域的研究全景剖析。

例：概览治疗泌尿功能紊乱药物的靶标和目前所处研发阶段

步骤I: 转至<Search Center> <Form Search> <Drugs> 页面，然后检索“urination trouble”药物报告。

1. 点击 <Search Center >

2. 点击 <Drugs>

3. 在 Therapy area 检索字段输入“Urinary dysfunction”

4. Development Status 选项勾选从 Discovery Research 至 Registered

5. 点击 Search

Home | Search Center | Browse | Personalize | Folders

FORM SEARCHES

- General Text
- Clinical Trials
- Drugs
- Intellectual Property
- Literature and News
- Sequences
- Deals

WRITE YOUR OWN

- Drugs

CUSTOM SEARCH

- Custom Form Request

MY SEARCHES

- Latest Searches
- Saved Searches

GUIDED SEARCHES

- Biology - ADMET
- Competitive Intelligence - Therapy Area
- Competitive Intelligence - Drugs
- Licensing and Business - Deal finder
- Cited Reference Search

Form Search - Drugs + EphMRA codes

Topic (Title, keywords, abstract)  Title only

2. 点击 <Drugs>

Drug

Action

Therapy area (TA)

Urinary dysfunction

Technology

EphMRA

Country

Other fields

IN Overview

IN Overview

IN Overview

Date

Update

- Current week
- Latest 2 weeks
- Latest 4 weeks
- Year to date
- Latest 5 years
- All years

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- Withdrawn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

Structure

Search structure as:

- Substructure
- Current molecule type
- Similarity  % Min Type:

Molecular weight

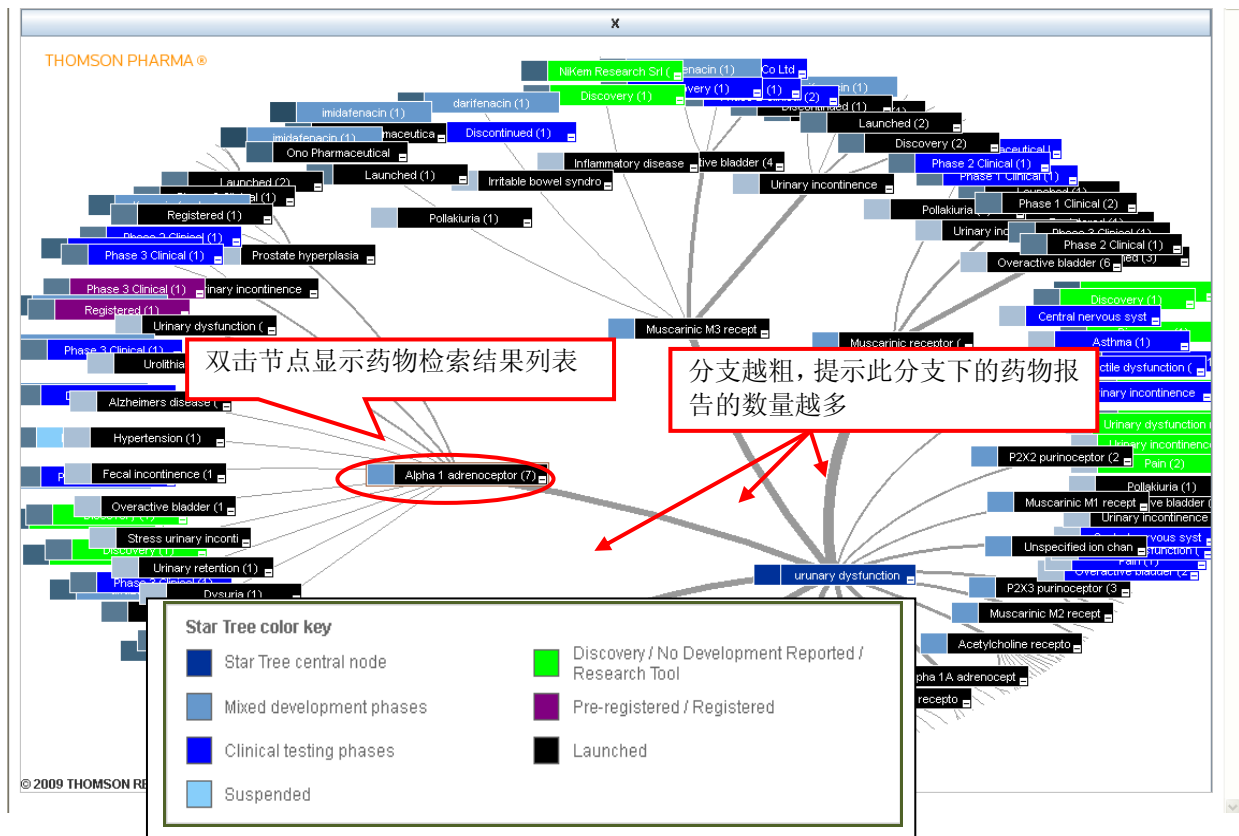
All of the above (AND)  Any of the above (OR)

Date limit [Add specific date limit](#)

Search Clear Save

步骤 2: 显示检索结果页面。 点击 <Star Tree> 弹出分析窗口。

步骤 3: 检索结果按照从内向外的节点依次显示为: Target, Therapy area, Highest development phase 和 Parent company.



\*注\* 欲正常显示 Star Tree, 请按照提示先安装 Java 程序