

如何检索药物并导出结果


例) 如何查找骨质疏松治疗领域，最高研发状态不是上市阶段的药物，并导出包含靶标的药物记录？

[1] Write Your Own - Drugs 检索药物

检索式举例: "Osteoporosis" [Therapy Area] NOT "Launched" [Highest Dev Status]




- 输入检索式的方法 -

- (1) 点击[Therapy area]左边的树状图标 ，弹出词表索引窗口
- (2) 词表索引窗口，在Look up检索框输入Osteoporosis，点击Find进行查找

Look up

- (3) 词表展开，点击粗体显示的控制词，则所选控制词自动输入主页面检索框

Andrology, Drugs: 880, Patents: 7177, Deals: 326, Protoco
 Cardiovascular disease, Drugs: 4653, Patents: 42009, Deal
 Deqeneration, Drugs: 1234, Patents: 14290, Deals: 348, Pr
 Aging, Drugs: 1228, Patents: 14031, Deals: 347, Pro
 Alzheimers disease, Drugs: 852, Patents: 9272
 Hutchinson Gilford progeria syndrome, Drugs:
 Osteoporosis, Drugs: 368, Patents: 4822,

- (4) 主页面，点击[Therapy area]字段，则[Therapy area]输入检索框
- (5) 输入 NOT
- (6) 点击[Highest Dev.Status]左边的树状图表 ，弹出词表索引窗口
- (7) 词表索引窗口，点击[Launched]选项，则[Launched]输入主页面检索框
- (8) 主页面，点击[Highest Dev.Status]字段，则[Highest Dev.Status]输入检索框
- (9) 点击 Search

注:

* 药物的表格检索可从Form Search-Drug, Form Search-General Text进行检索,但不可使用NOT进行检索。

* Write Your Own Drugs可以使用NOT进行检索。

[2] 检索结果列表

Home | Search Center | Browse | Personalize | Folders

[Go to Form Search](#)

Number of Reports
Drug 317 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

Search Strategy
You searched for: **Drugs: "Osteoporosis"[Therapy Area] NOT "Launched" [Highest Dev Status]**

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

Metadata fingerprint
Mouse over the **filter fingerprint** to display the number of attributes. Click on a sector to filter the result list, retaining metadata attribute. Click on the center to access advanced

Master Fingerprint

Results Export
The following EXPORT OPTIONS:
[MS Word](#)
[MS Excel](#)
[RTS for Excel](#)
[Bizint](#)
 Documentation Abstracts
 FASTA
 SDFFile

Summary
 Select all [Show Checked](#)
 [232802](#)
Updated on 08-DEC-2008. Originator: GlaxoSmithKline

Results Export
Select the content to export:
 Summary
 Summary with abstract
 Summary table
 Summary with dev. status
 Guided search results
 Include Summary display
 Choose your own
 Export

Results Export
Select specific fields to export:
 Select All
 Drug
 Drug names
 Therapy Area
 Technology
 Action
 Target
 Company
 Highest Development Status
 Patent
 Structure
 image (png) mol
 Abstract
 Update Date
 Export Back

[3] 结果输出到Excel

	A	B	C	D	H
1	Personalized Display				
2	Drugs: "Osteoporosis"[Therapy Area] NOT "Launched" [Highest Dev Status]				
3	Drug	Drug names	Highest Development Status	Company	Target
4	232802	195611-82-6; GW-7604; SERMs, GSIC; 364333-40-4; IDDBCP218604; 232802; SERM compounds, GlaxoSmithKline	Phase 2 Clinical	GlaxoSmithKline plc	Estrogen receptor
5	BXL-093	BXL-082; vitamin D3 analogs (osteoporosis), BioXcell/ProStrakan; VD3 analogs (osteoporosis), BioXcell/ProStrakan; vitamin D3 analogs (osteoporosis), BioXcell/Galapagos; BXL-anti-RANK-L mAb (bone diseases, rheumatoid arthritis), Amgen; RANK-L antagonist (monoclonal antibody), Amgen; denosumab; AM9-162; 615258-	Discovery	BioXcell SpA	Vitamin D3 receptor
6	denosumab	Amgen; denosumab; AM9-162; 615258-	Phase 3 Clinical	Amgen Inc	ODF receptor;Osteoclast differentiation factor ligand