

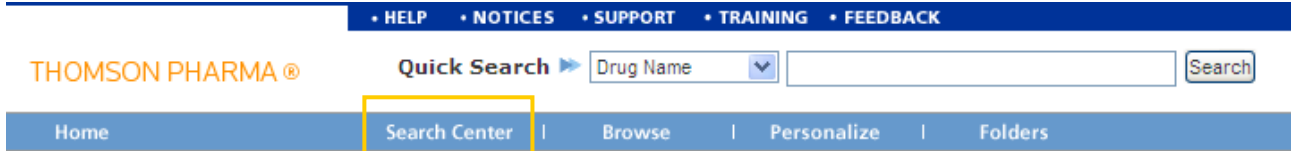
如何检索基因序列信息—Sequence Form 检索

检索实例)

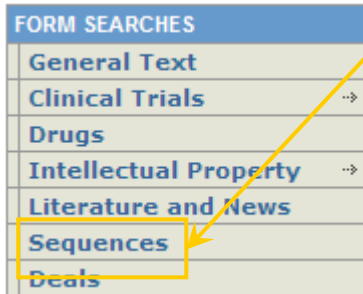
如何检索与乳腺癌 BRCA1 和 BRCA2 相关的人类 cDNA 基因序列信息?

【 I 】检索中心入口 Search Center⇒Form Search

(1) 点击 Search Center 入口，出现导航菜单



(2) 在 Form Search 菜单选择 Sequences



【 II 】Form search -Sequences 设置检索条件

Form search - Sequences

Topic(Description, keywords, comments, title) Description only

A

B

Assignee/Company

Molecule type

C

Patent number

Accession number

Other fields

IN

IN

IN

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

Date limit Add specific date limit

Latest 2 weeks

输入项)

A Topic: BRCA%

B Organism: homo sapiens

C Molecule type: "cDNA"

输入分子类型具体步骤

(1) 点击树状图标

(2) 弹出分子类型词表窗口

FORM SEARCH > Sequence > Molecule type

Click on a term below to add to your search

DNA	cDNA
RNA	cDNA to mRNA
mRNA	cDNA to rRNA
rRNA	cDNA to tRNA
tRNA	cDNA to scRNA
scRNA	cDNA to snRNA
snRNA	protein
preRNA	peptide

(3) 点击 cDNA 自动贴回 Form Search 检索框

点击 Search 按钮

【III】检索结果列表

• HELP • NOTICES • SUPPORT • TRAINING • FEEDBACK • LOG-OFF

THOMSON PHARMA® Quick Search Drug Name Search

Home Search Center | Browse | Personalize | Folders

Home > Sequences Search > Results

Number of Reports
Sequence 1134 SQ

Display by
Summary

Sort by
Date
 Ascending OR
 Descending order

Rank by
Display options
 Bar Chart
 Pie Chart
 Matrix Chart
Select
Select
Analyze

Search
You searched for: **My Form Search, Sequence: brca%** [Topic] **AND** homo sapiens [Organism] **AND** "cdna" [Molecule type]

报告的数量和类型

选择结果显示方式

选择结果排序方式

Process results
Print
Export
Save

结果处理选项

Metadata fingerprint
display the number of records with the corresponding result list, retaining only records with the requested metadata attribute. Click on the center to access advanced filter options.

Master Fingerprint
Patent references
Human
Length>1000
Nucleotide
Protein/Peptide
Length>100

Filter Fingerprint

Summary
1-20

Select all Show Checked

BRCT domain-BACH1 phosphopeptide complex related protein cDNA #1 Homo sapiens, cDNA. Updated on 09-FEB-2006 SQ

BRCT domain-BACH1 phosphopeptide complex related protein cDNA #11 Homo sapiens, cDNA. Updated on 09-FEB-2006 SQ

对检索结果进行分析

报告类型