

Thomson Pharma 快速参考指南

登录后的首页默认显示是快讯区页面，不同模块为您提供全方位最新的行业信息。

The screenshot shows the Thomson Pharma website interface. At the top, there is a navigation bar with links for HELP, NOTICES, SUPPORT, TRAINING, FEEDBACK, and LOG-OFF. Below this is a search bar with the text 'THOMSON PHARMA Quick Search' and a search button. The main content area is divided into several sections: 'MY HOME PAGES' with a 'Create new' button and a user profile for 'HZHANG'; 'SELECT SPECIALITY' with options like Biology, Chemistry, Clinical Pipeline, and Clinical Trials; 'SELECT SUBJECT' with options like Licensing and Business, Competitive Intelligence, News and Meetings, and Intellectual Property; 'FILTER BY' with 'Therapy areas'; and 'PERSONAL ALERTS' with a 'Create New' button. The central 'NEWS AND MEETINGS' section is highlighted with a callout 3 and contains a 'Meetings' sub-section with a 'Meetings Diary' and a 'Latest' dropdown menu. Below this is a 'Strategic Drug News' section with several news items. To the right, there is a 'News' section with a 'Latest' dropdown menu and various news categories like 'Financial results', 'Other company news', 'Company personnel', 'Other drug-related news', 'Regulatory/launches', and 'Patent news'. Callouts 1-10 and letters a-c are placed over the interface to indicate specific features and settings.

- ①快速检索，您可以以药物名称、化合物名称、治疗领域、作用机制、靶标、公司名称、专利号等开始检索；
- ②检索中心入口，您可以按照提示设置多种条件开始检索药物、专利、化合物等信息；
- ③按照治疗领域、作用机制、公司、靶标等角度浏览数据库中的相关药物、专利交易等信息；
- ④个人参数设置，包括接收跟踪的邮箱、检索结果显示、检索选项和账户信息等；
- ⑤文件夹，您保存的所有的检索式、检索结果及设置的跟踪都可以在这里修改或查看
- ⑥定制您关心的快讯区内容，如只显示化学、新闻、会议等信息模块；
- ⑦按照角色浏览快讯，如生物学学家、化学家等；
- ⑧按照主题浏览快讯区，如新闻与会议、专利信息等；
- ⑨将快讯区按照治疗领域进行过滤，即只显示您感兴趣治疗领域的快讯信息；
- ⑩设置个性化的跟踪，如您关心的治疗领域的相关公司新闻、专利新闻等。

- a 对本模块的快讯设置 RSS Feed 订阅；
- b 对本模块的快讯设置 E-mail 跟踪；
- c 参看本模块的帮助说明文档。

点击 Search Center 进入检索中心，选择 Drugs

The screenshot shows the Thomson Pharma search interface. The top navigation bar includes 'HELP', 'NOTICES', 'SUPPORT', 'TRAINING', 'FEEDBACK', and 'LOG-OFF'. The main header features 'THOMSON PHARMA' and a 'Quick Search' bar with a 'Drug Name' dropdown and a 'Search' button. Below the header, there are tabs for 'Home', 'Search Center', 'Browse', 'Personalize', and 'Folders'. The left sidebar contains several search categories: '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), and 'GUIDED SEARCHES' (Biology - ADMET, Competitive Intelligence - Therapy Area, Competitive Intelligence - Drugs, Licensing and Business - Deal finder, Cited Reference Search). The main content area is titled 'Form Search - Drugs + EphMRA codes' and includes a 'Home > Drugs Search' breadcrumb. The search criteria are organized into sections: 'Topic (Title, keywords, abstract)' with a 'Title only' checkbox; 'Company', 'Drug', and 'Action' fields; 'Therapy area (TA)', 'Technology', and 'EphMRA Code' fields; 'Country' field; and 'Other fields' with three dropdown menus. On the right, there are filter sections: '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), and 'Intellectual property' (Include core patents). At the bottom, there is a 'Structure' section with a 'Search structure as:' dropdown (Substructure, Current molecule type, Similarity) and a 'Molecular weight' field. The search options are 'All of the above (AND)' and 'Any of the above (OR)'. The 'Date limit' field is also present. The search and clear buttons are at the bottom left, and the save button is at the bottom right.

①表格检索，您可以根据您希望检索的目标选择不同的检索入口。如，检索药物相关信息则选择 Drugs，检索临床试验相关信息，则选择 Clinical Trials；

②根据表格提示设置检索条件，如限制治疗领域、作用机制等信息，输入前几个字母即在检索框下方出现提示菜单；

③您也可以参考检索框右边的树状小图标，点击则打开树状词表窗口，点击选中目标检索词；

④设定记录更新或新增的时间段限制，最近一周、两周或最近 5 年等；

⑤设定研发状态限制，您可以选择研发状态与治疗领域相关联；

⑥您可以绘制化学结构式开始检索，初次使用要安装插件，点击页面右上角 Help 查看详细

信息:

- ⑦您可以对化学结构设定相似度及分子量等的限制;
- ⑧设定记录更新或新增的具体时间段限制, 如从 2010 年 8 月 10 日至 2010 年 9 月 15 日;
- ⑨点击 **Search** 开始检索;
- ⑩保存检索式至 **Folders**, 并可以对检索式设置 **E-mail** 跟踪

- a 按照高级检索提示书写您自己的检索式;
- b 您最近的检索式和已保存的检索式;
- c 各种向导检索, 如检索 **ADMET** 信息、销售额巨大的药物概览、寻求合作伙伴等等。

检索结果页面，如 II 型糖尿病治疗领域的相关药物

The screenshot shows the Thomson Pharma search results page. At the top, there's a navigation bar with 'HELP', 'NOTICES', 'SUPPORT', 'TRAINING', 'FEEDBACK', and 'LOG-OFF'. Below that is the 'THOMSON PHARMA' logo and a 'Quick Search' bar with a 'Drug Name' dropdown and a 'Search' button. The main content area is divided into several sections: 'Number of Reports' (Drug 836 DR), 'Display by' (Summary), 'Sort by' (Date), 'Rank by' (Bar Chart), 'Search Strategy' (You searched for: My Form Search, Drugs: "non-insulin dependent diabetes"+ [Therapy Area]), 'Metadata fingerprint' (Master Fingerprint and Filter Fingerprint pie charts), and 'Summary' (Content updated: 17-SEP-2010 01:17 EST, listing drugs like exenatide and gevokizumab). On the right, there are 'Process results' (Print, Export, Star Tree, Save) and 'View Related' (DL Deal Report, CO Company Report, IP Patent Report, CH Chemistry Report) sections. Numbered callouts 1-10 highlight specific features across the interface.

- ①检索结果数量，共返回符合检索条件的记录数；
- ②选择您希望的检索结果显示方式：如概要、概要加摘要、概要表格（包含结构式）或概要加研发阶段；
- ③您可以把检索结果重新按照更新日期、公司、标题或研发阶段进行升序或降序的排序；
- ④分析检索结果，用柱图、饼图或矩阵显示，此功能特别有助于一览全局，如按照治疗领域、研发阶段、公司等分析；
- ⑤您刚才使用的检索策略，便于您回顾检索式与检索结果的对应关系；
- ⑥彩色饼图过滤图例和筛选饼图，让您快速找到哪些结果具有结构式，或哪些品种年销售额超过1亿美金，您根据左图的图例，点击右图的的相应色块则可以快速筛选；
- ⑦打印、输出检索结果；
- ⑧将检索结果按照同类进行规并后生成树状图示，如，靶标-治疗领域-最高研发阶段-母公司等，此功能可以帮助您找到您以前可能没有注意到的关联信息；
- ⑨链接至相关报告，如这些药物分属的公司、相关的专利、涉及的交易等；
- ⑩点击药物名称的超链接进入相应的药物报告

药物报告页面

THOMSON PHARMA® Quick Search ▶ Drug Name [] Search

Home | Search Center | Browse | Personalize | Folders

Home > Drugs Search > Results > Drug Report 1 of 836 ▶

DR exenatide

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SUMMARY OUTPARTNERING OVERVIEW DRUG NAME NEWS DEALS

SUMMARY

Drug name	exenatide
Company	Amylin Pharmaceuticals Inc
Highest dev status	Launched
FDA Approved	Diabetes Mellitus Type 2, In Patients Taking Metformin, A Sulfonylurea, A Thiazolidinedione, A Combination Of Metformin And A Sulfonylurea Or A Thiazolidinedione, But Have Not Achieved Adequate Glycemic Control; Adjunct (Adult), Diabetes Mellitus Type 2, Monotherapy (Adult)
Therapy areas 4	Polycystic ovary syndrome; Insulin dependent diabetes; Non-insulin dependent diabetes
Actions	Glucagon-like peptide 1 agonist; Hypoglycemic agent
Technologies	Natural product; Subcutaneous formulation; Biological therapeutic; Peptide
Target	Glucagon-like peptide 1 receptor
Update date	16-SEP-2010
Reason for update	Sales and Market share Updated

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OVERVIEW

[Amylin](#) and [Lilly](#) have developed and launched exenatide (Byetta; AC-2993; synthetic exendin-4), a 39-amino acid, injectable incretin mimetic, glucagon-like peptide-1 (GLP-1) agonist derived from the saliva of the Gila monster lizard (*Heloderma suspectum*). The product is indicated as an adjunct to diet and exercise to improve glycemic control in adults with type 2 diabetes [[1104076](#)].

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DRUG NAME

Names associated with this drug	
Name	Type
exenatide	INN/USAN

- ① 药物报告所处的目录位置，您可以点击超链接回到上级菜单；
- ② 药物名称及分门别类的标签，您可以按照标签提示查看相应的概览、化学、研发阶段、专利、临床试验等信息；
- ③ 本标签下的内容快速快速链接，点击白色标题直接跳转至相应信息；
- ④ 点击蓝色超链接可以快速进行相同治疗领域、相同公司的检索，便于您进行比较；
- ⑤ 打印、输出、发送当前报告；
- ⑥ 保存报告至 Folders，并可以创建电子邮件跟踪；
- ⑦ 下载 PDF 或 HTML 格式的报告（包含本报告显示的所有内容）