

1、在您的浏览器地址栏输入integrity.thomson-pharma.com,到达数据库 登录页面

Intellect	tual Property & Science is now known as Clarivate Analytics, and is no longer part of Thomson Reuters \gg
NRed Help? with login & registration	Welcome Registered Users
Interactively explore, visualize and rank individual targets Lewn mov O Clarivate Analytics	If you already have a User Name and Password to use Thomson Reuters Integrity, where them here and click Login User Name Password Forgotten login details? Please click have 2 Use of this service is offered to Authorized Users on the condition that they accept the Terms of Use First-time Users
	If your company/institution has licensed Thomson Reuters Integrity under the self-registration mode, click Solf&Register
Clarivate Analytics	Access to Thomson Reuters Integrity is available to licensed users. To request more information about this product, click.here
	© 2017 Prove Science. Al rights reserved.

- 输入您唯一尊享的用户名/密码后,点击Login登录;
- 如果您工作太忙忘记了密码,点击这里按照提示找回密码;
- ③ 如果您是新用户,请点击Self-Register,按照提示进行注册。(友情提示:注册时需要提供贵司订购数据库时获取的注册码)

2、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。数据库每天更新。



Analytics

- ●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,检索结果会把包含您检索词的相关信息列出;
- 2 Knowledge Areas检索中心入口,请根据检索目的选择入口:检索药物、靶标、合成路线、药理药代学数据、临床试验信息、疾病综述、专利、文献等入口。如检索药物相关信息则选择 Drugs&Biologics,检索临床试验相关信息,则选择Clinical Studies;
- ③ 药物信息的快速检索入口,您可以在这里输入或者借助Index词表选择感兴趣的药物,快速查看其相关药物信息列表;
- 药物研发阶段的快速检索入口,您可以在这里借助适应症词表快速查看药物名称、适应症、研发阶段等信息列表;
- ⑤ 最近一周发生的重大新闻,按照适应症分类,便于查看,每天更新;
- 6 最近一周的特色专利,每天更新;
- 制药行业会议信息;
- ⑧ 最近的数据库更新信息;
- ⑨ Integrity产品学习中心,包括注册免费在线课程、基本操作录音课程、检索实例等内容;
- ① 本周视点,包括本周内的重大事件:研发阶段改变、基因相关研究、专利和临床试验信息。
- a 退出数据库,为了保证您下次正常登录,请从这里点击Exit正常退出;
- b 技术支持和帮助,包括在线提交问题、查看常见问题、用户指南和学习中心;
- c 查看或管理已保存的检索式或Email跟踪;
- d 查看或管理已保存的Integrity报告。

3、从Knowledge Areas选择入口,例如,点击Drugs&Biologics进入检索中心

Integrit	У		Drugs & Bi	ologics
Knowledge Areas	QuickSearch	90	Home 🖈 Support/Help 🐓 Query	/ Manager / Alert Center 🥏 Reports 🗐
9 342092 Records in Drugs & Biologics 318983 Records with chemical structure	Advanced Search	Session	History d	7 Clear Form Start 8
The Starting Line a A selection of new molecular entities and targets ready to enter the R&D arena. Pipeline on the Move b Millestones for drugs under active development.	Product Lead Compounds Under Select Value Optional Value Optional Value Reference	Active Development	ČList of Talous - Selection - Vi	6 structure Search
Cateways to C Development Status Select a condition to generate a program status list for compounds launched or under active development for that condition. Lookup > AIDS > Anesthesia - Cancer > Candiovascular Disorders > Congenital defects > Congenital defects > Congenital defects	Select Value Optional Value Optional Value Targets & Pathways Select Value Optional Value Optional Value Patent Select Value Optional Value	Select Vaue Select Vaue Select Vaue Servy Number Drug Name Chemical Name / Description Standard SuCh1 Standard SuCh1 Standard SuCh1 Molecular Neight Molecular Neight Molecular Neight Molecular Valght Molecular	Click the July argo next to a turn of particular spectra of the sure and particular spectra of the sure of the particular spectra of the particular spectra of the particular spectra of the sure of the sure of the sure of the sure of the particular spectra of the sure of the particular spectra of the sure of the sure of the sure	ALDO Alter A Value ALDO Alter A Value ALDO Alter A Value ALDO Alter A Value Alter A
 Dermatological Disorders Diagnostics 	Optional Value		Tal.	NOther disorders (Systemic disorders)

- 表格检索,根据表格提示设置检索条件,点击 Select Value 或 Optional Value 选择限制条件,如限制适应 症、作用机制、研发阶段等信息,然后在检索框直接输入要检索的内容或者借助 ② 的Index选择标 准检索词;
- 2 针对每个限制条件,检索框的右边都有标准词表或者检索说明,点击 1mdex 打开词表窗口,在检索框 输入检索词查找 ______ 、或者在词表中点击选中目标检索词;
- ③选择合适的逻辑算符,AND表示检索结果必须同时满足所有检索条件,OR表示检索结果只要满足一 个条件即可;
- 3 若勾选复选框,则表示当同一篇文献或同一个专利中出现了一系列化学结构时,要求检索结果只返回其中活性最好的一个结构,在检索结果过多时使用,只返回有代表性的化学结构;
- ⑤ 若勾选复选框,则表示要求检索结果的研发阶段处于从临床前至注册的过程中,并且有报道显示, 在最近的18个月之内仍处于当前研发阶段;
- ⑤ 您可以点击 structure Search 打开化学结构式检索的 面板,绘制化学结构式开始检索,初次使用请按照 提示安装插件,请确保您的浏览器没有阻止弹出窗 口的提示,您可以参考Guide to Structure Search Options设定检索条件;

Structure Search Options	Structure Search		
Search Type Substructure Exest Structure Similarity (0-100%) 80	Structure Representation ③ Normal ○ Standardized Quide In Structure Statistic	Search Options	

- ⑦ 您可以用 Clear Form 清除已经设置的检索条件;
- ⑧ 点击 Start 开始检索;
- ⑨ 点击 □ , 快速切换至 Knowledge Areas 其他检索入口, 如专利、合成路线等入口;
- ① 点击 Homen 回到主页,即登录后的默认快讯页。
- a 点击查看最近一周首次在文献中提到的新分子实体或已知化合物的新的作用机制列表;
- b 点击查看最近一周研发阶段发生改变的药物列表,可以继续查看两周前、三周前等的列表;
- c 药物研发阶段的快速检索入口,快速查看药物名称、适应症、研发阶段等信息列表;
- d 您最近24小时内运行的的检索式列表,可以对检索式编辑、保存或重新运行。

4、设定检索条件进行检索后,到达检索结果列表。在此页面可以进一步进行 检索结果按照某字段重新排序、调整结果显示方式(如显示化学结构)、检 索结果全景分析、输出检索结果、设置跟踪、快速跳转至结果相关的专利等 相关内容。

	Int	eg	rity™					Drugs &	Biolog	ics
	Knowle	dge Are	as Quick S	earch		90	Но	ne 🗙 Support/Help 🈏	Query Manager / Al	ert Center 🥏 Reports 🗐
10										8 9
		_			_					
Records Retrieved 345 in Drugs & Biologics Search Results						Opti	ons <mark>7</mark> -	ļ		
Drugs & Bi	ologics Sear	ch Results					ŧ	Keep Me Posted a	<u>xt>] [Last>>]</u>	
Query > Condition = "Cardiovascular Disorders" AND Natural Source (Y/N) = Y 📀			4 .	Export Center 💧						
	•						2	Integrity ReportsC	1	
Entry Number	Hignest Phase	Code Name	Generic Name	Brand Name	Product	Therapeutic Group		Full Records	ganization	Filter by Statistics
070255	Biological	RES-		nome.	curregory	Antineoplastic Antibio	2	Product List with e	owa Hakko	Development Status
4	resung	1149-2				of	Π	Display Milestones	<u></u>	 Organization Major Therapeutic Groups
070274	Launched	MPC-004	Colchicine	Colcrys Colstat		Antibiotics and Alkalo Cardiovascular Disea	=	Gateways to Product	L Pharma	Therapeutic Group Major Condition Groups
						(Not Specified) Hematologic Genetic		Development Status	-	Condition
						Treatment of Gout		References		Mechanistic Scope Molecular Mechanisms
<u>090168</u>	Preclinical	BDPH NSC-	Butylidenephthalide Ligusticum lactone			Angina pectoris, Treatment of	<u>.</u>	Patents	ma-Aldrich pei Medical	Cellular Mechanisms
		325307	-			Smooth Muscle Relax	છ ેક	All Related Information via	lege	 Major Product Categories Product Category
<u>090703</u>	Preclinical	FF-0019 NSC-	Hanfangchin A Tetrandrine		Alkaloids	Antidiabetic Drugs Antimalarials		Quick Search	nese Academy Medical	Launch Year
		77037	d-Tetrandrine			Colorectal Cancer Therapy	≞	Format	iences tiginator	Therapeutic Impact and Organization (3D chart)
						Hypertension, Treatm	ent	Ķ	aken 5	▶ Target
						Multidrug Resistance Modulators		(4 M	<u>Driginator)</u> illenia Hope	Under Active Development / No Development
							anon			Condition and Phase
090892	Preclinical	GFA	Guan-Fu base A Guanfu base A			Net	Determin gical Test	na 🗋		 (3D cnart) Filter Only Lead Compound:
							Preclini	cal 🗆 🔤		Natural Source Categories
	Preclinical		Dehydroevodiamine		Alkaloid		Clini Phone	cal 🗆		Natural Source Scientific Name
<u>090930</u>			chloride				Phase			Prescription/ Indication Type
							Phase			Administration Route
						Ne	Launch It Annlies			
	Dharas II	100	Develoine				* Check	0 20 40 60 80 100 120	140 160 180 200	
090962	Phase II	36413	Dauricine					100 m l		
								W	uhan Med. Coll.	

- ❶ 检索结果数量,共返回符合检索条件的记录数;
- 2 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;
- ③ 您可以把检索结果按照不同字段的字顺重新进行排序,可以排序的检索字段下有下划线,本页是按照入藏号或者最高研发阶段进行排序,不同的页面可以排序的字段不一样;
- ④ 点击入藏号的超链接进入相应的药物报告;
- ⑤ 点击公司的超链接进入相应的公司报告;
- ⑤ 分析检索结果,用条形图、柱图或饼图显示,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、靶标、天然药物来源、给药途径等分析,点击感兴趣的条形类目,进一步调阅相关记录;
- ⑦ 对检索结果进一步处理的多个选项:
- a 勾选感兴趣记录前的复选框,点击 🗉 Keep Me Posted 则对这些记录的更新创建Email跟踪;
- b 输出感兴趣的检索结果;
- c 将检索结果作为Integrity报告保存在帐号下,以便今后登录时进行查看;
- d 检索结果列表或选中的结果显示为全记录列表,即显示所有相关记录的详细报告信息;
- e 将检索结果列表的化学结构显示在列表中,便于查看结构。

- f 将检索结果按照Milestone或研发阶段进行显示;
- g 查看与检索结果相关的参考文献或专利;
- i 检索结果列表显示为便于打印的友好界面。
- ⑧ 查看或管理已保存的检索式或Email跟踪;
- 查看下载已保存的Integrity报告;



Drugs & Biologics

🔟 点击 🔄 ,快速切换至 Knowledge Areas 其他检索入口,如专利、合成路线等入口。

	grity∞		Dru	igs & Biologics
	Areas Quic	k Search	90 Home 🖈 St	upport/Help 😉 Query Manager/Alert Center 📀 Reports
Records Retrieved	1 in Drugs & Biologic	s 1	D Options	
		Chamical Structure		noving geographics (Mandata Patient Splane - Stable Splane) by
Entry Number 7027		Chemical structure	4	Statise feries (place)
CAS Registry No. 64-8	5-8	/		Structure Feature autors in their the state (in any the should be converte deployed inco
Molecular Formula C22H	C Splate Statery - Vindees Inter	er Isplorer 💽 🗐 🕄		formation of the restinction property information for a structure and steady a test of invest- research constants the webrag the galantees' to the overheat degree of earlier(s).
Molecular Weight 399.4	1			Copy structure to the TWIS Draw structure entroy.
Highest Phase Laun	C Update Integry Character (Marker Character Tayon Her 12, 2011) New Network furthermore Her 13, 2011 New Network furthermore Her 15, 2011 New Resided Reserv Faired Her 15, 2011 New Resided Reserv Faired Her 15, 2011 New Resided Reserve Her 15, 2011 New Resided Reference Her 15, 2011 New Resided Reference Her 15, 2011 New Resided Reference	Charge Value Anto Demand-Version 2011, 51(1), 138 Livia 2011, 34(6), 1302 Belook Arr concentration adults and adverse of autorities and adverse of the second adverse of the adverse protection adverse of the adverse of the protection adverse of the adverse of the adverse field 2012, 7(2), 148 Autorities J Central 2013, 3(2), 148 Antoniana (Second, 2013), 1423	Ichicine	Figure Units Equina USLES Materials Descriptions Datase large-code come remains all 2% default varies on the modeled manuary, 12
Colchicum autumnale	Her 15, 2011 New Velated Reference Ner 35, 2011 New Velated Reference Her 15, 2011 New Related Reference Her 15, 2011 New Related Reference Her 15, 2011 New Related Reference	3 Am Alad Dermania (2014), 91(3) 923 3 Derm Ymei 2014, 2012(3) 102 Bur Heart 3 2013, 30(22) 2743 Center 56 2013, 103(1) 116 Bur 1 Center 56 2014, 103(1) 116		
Chemical Name/Description	Har 18, 2011 New National Information Net DA, 2011 New Therapeutic Group	Padlar Dermald 2011, 28(1)(32 Cardonescular Disesses (Not Specified)	6	METABOLITES N Therapoutic Tenanst and
N-[1,2,3,10-Tetramethoxy-9	No DE 2012 New Condition	Arcediti v	amide	Organization (3D chart)
Standard InChi				▶ Target
1S/C22H25N06/c1-12(24)23-16	-8-6-13-10-19(27-3)21(28-	4)22(29-5)20(13)14-7-9-18(26-2)17(2	5)11-15(14)16/h7,9-11.16H.6.8H2.1-5H3	Under Active Development / No Development / No Development
/m0/s1				🖉 Artabolator - Vandowr Internet Hapleror
Standard InChlKey				Netholam
IAKHMKGGTNLKSZ-INIZCT	EOSA-N			1000 4 yes 1000 4 yes
Code Name	Gener	ic Name	Brand Name	101
MPC-004	Colchi	line	Colcrys Colstat	
Molecular Mechanism		Cellular Mechani	sm	
Tubulin polymerization inhib	itors	Antimitotic Drug	5	na TQ-4 course " TQQ-4 yes
Product Category	Thera Antibic Cardio Hemat of Treatn	seutic Group itics and Alkaloids vascular Diseases (Not Specifier ologic Genetic Disorders, Treatm nent of Gout	Prescription/Indication Type Pediatric I) hent	
Organization				
Abbott URL Pharma				
Product Summary REP	ORT 8			
Colchicine is a tubulin polyn gouty arthritis and prophyla prophylaxis of gout flares a Pharmaceutical (now URL Pl	nerization inhibitor curr xis of recurrent gouty : s well as the treatment narma). Colchicine is a	ently commercialized by Abbott arthritis. In 2009, the product wa of familial Mediterranean fever. Iso available in Europe.	as a generic drug for the treatme as approved in the U.S. as Colstat The approvals were obtained by	nt of acute (TM) for the Mutual
Development Status Sur	nmary DETAILS	HILESTONES	REGULATORY INFORMA	
Phase	Organization	Condition		· · · · · · · · · · · · · · · · · · ·
Launched - 2009	JRL Pharma	Familial mediterrane	an fever	
aunched - 2009	JKL Pharma	Gout		
Related Information	а			
Drugs & Targets & Lite Biologics 2 Pathways 1	erature Patents 203 13	Experimental Pharmacok Pharmacology 443 Metabolism	inetics/ Clinical 27 Studies 65	

5、查看具体的药物报告

- 报告类型,此处为药物报告;
- ② 点击 UPDATES 查看本报告的更新历史记录及其信息来源;
- 3 化合物名称和化学结构式;
- ④ 点击 STRUCTURE FERTURES 可以将化学结构输出或转至编辑软件,查看结构式具体描述信息,或进一步在数据库中查找与本化学结构相似的药物;
- ⑤ 点击超链接查看天然药物来源的别名或分类学信息;
- ⑥ 点击 METABOLITES 查看代谢途径信息;
- ⑦ 点击公司名称的超链接,链接至公司报告;
- ⑧ 点击 <u>BEPORT</u> 查看药物的名称、结构、研发历史等总结报告,此页面易于打印;
- ⑨ 点击 DETAILS MILESTONES 查看本药物研发阶段和里程碑事件;
- ① 点击 REGULATORY INFORMATION 查看本药物的注册信息
- a Related Information 是有关本报告的各类信息汇总,点击不同按钮即可查看相关的记录列表,并进一步点击记录查看详细信息;
- **b** 点击 Options 对本报告进行Email跟踪、输出或快速调阅相关信息等处理。

注: Clarivate Analytics 数据库内部的数据链接做得非常灵活,在使用过程中不妨见到超链接和按 钮就试着点开看看,您一定能够从中得到独特的发现并大大提高工作效率。

科睿唯安生命科学与制药解决方案,请访问: Clarivate.com.cn

科睿唯安 中国办公室

北京海淀区科学院南路2号融科资讯中心C座北楼610单元 邮编: 100190 电话: +86-10 57601200 传真: +86-10 82862088 邮箱: info.china@clarivate.com 网站: clarivate.com.cn

