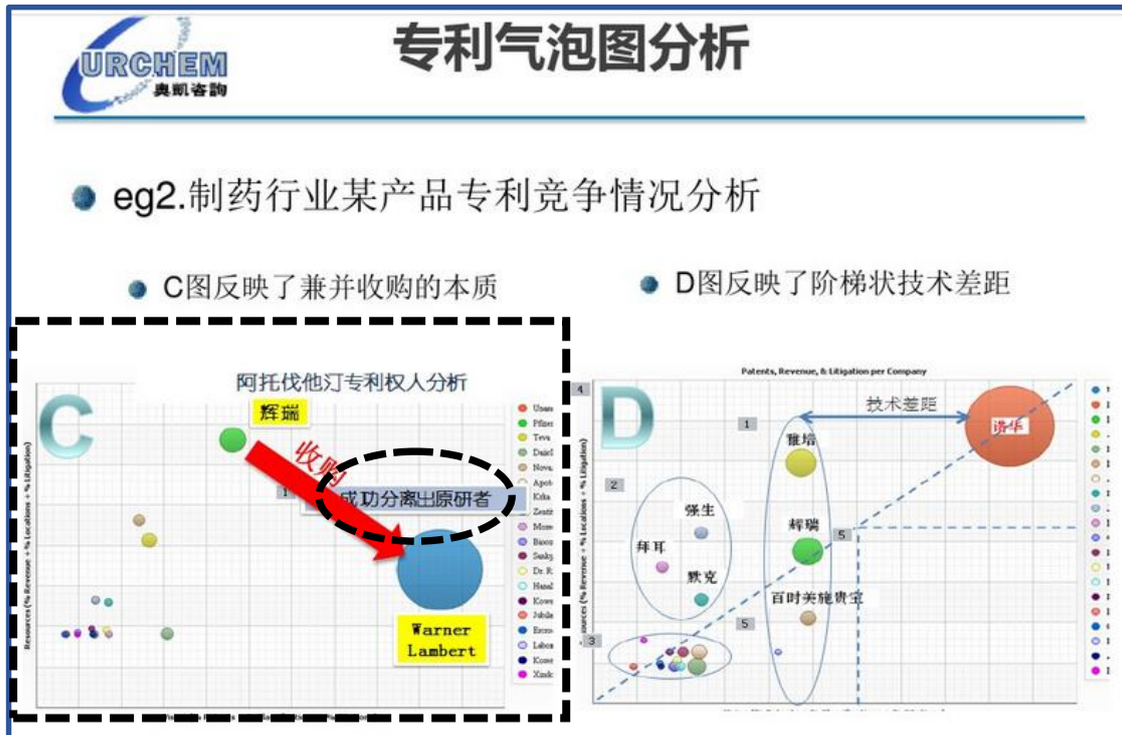


Patentics 一步检索自动发现原创专利

1. 阿托伐他汀，英文名为 atorvastatin，是世界上最赚钱专利处方药 Liptor 的关键成分。

下图是一个令人眩目所谓的“专利分析气泡图”。



Patentics 一步检索: [b/atorvastatin](https://www.patentics.com/b/atorvastatin) and [g/cite-d](https://www.patentics.com/g/cite-d)

| PN | Title | Assigee | Inventors | Class | ICL | CT |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|------|
| 5,273,995 | [R-(R*)R*)]-2-(4-fluorophenyl)-β,δ-dihydroxy-5-(1-methylethyl-3-phenyl-4-[(phenylamino) carbonyl]-1H-pyrrole-1-heptanoic acid, its lactone form and salts thereof | Warner-Lambert Company | Roth; Bruce D. | 514 | C07D | 1567 |
| | ... preparation | Sankyo Company, Limited | Terahara; Akira Tanaka; Minoru | 560 | C07D | 1459 |
| | ... ion products and process of preparation | Merck & Co., Inc. | Monaghan; Rich Alberts; Alfred W Hoffman; Carl H Schonberg; Geo | | | 1359 |
| | ... ido-substituted pyrrol-1-yl]alkyl]-4-... of cholesterol synthesis | Warner-Lambert Company | Roth; Bruce D. | | | 1100 |
| | ... compounds | Merck & Co., Inc. | Hoffman; William Smith; Robert L Alvin K. | | | 1084 |
| 5,354,772 | Indole analogs of mevalonolactone and derivativ | Sandoz Pharm. Corp. | Kathawala; Faizulla G. Angerbauer; Rolf Fey; Peter Hubsch; Walter Philipps; Thomas Bischoff; Hilmar Petzmina; Dieter Schmidt; Delf Thomas; Gunter | 514 | C07D | 1041 |
| 5,177,080 | Substituted pyridyl-dihydroxy-heptenoic acid and | Bayer Aktiengesellschaft | | 514 | C07D | 898 |
| 5,612,359 | Substituted biphenyl isoxazole sulfonamides | Bristol-Myers Squibb Company | Murugesan; Natesan | 514 | C07D | 588 |

atorvastatin 原创专利信息

原创专利

系统自动按“重要度”排序

其他重要申请人、发明人

2. Patentics 一步检索:b/three dimensional printing and g/cite-d

b/three dimensional printing and g/cite-d

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

13086 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|-----------|--------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|-----|
| 5,204,055 | Three-dimensional printing techniques | Massachusetts Institute of Technology | Sachs; Emanuel M. Haggerty; John S. Cima; Michael J. Williams; Paul A. | 419 | B05C | 393 |
| 5,387,380 | Three-dimensional printing techniques | Massachusetts Institute of Technology | Cima; Michael Sachs; Emanuel Fan; Tailin Bredt; James F. Michaels; Steven P. Khanuja; Satbir Lauder; Alan Lee; Sang-Joon J. Brancazio; David Curodeau; Alain Tuerck; Harald | 264 | B05C | 205 |
| 4,575,330 | Apparatus for production of three-dimensional objects by stereolithography | UVP, Inc. | Hull; Charles W. | 425 | B29C | 193 |
| 5,340,656 | Three-dimensional printing techniques | Massachusetts Institute of Technology | Sachs; Emanuel M. Haggerty; John S. Cima; Michael J. Williams; Paul A. | 428 | B05C | 160 |
| 4,863,538 | Method and apparatus for producing parts | Board of Regents, The University of Texas System | Deckard; Carl R. | 264 | B23K | 136 |
| 5,490,962 | Preparation of medical devices by solid free form methods | Massachusetts Institute of Technology | Cima; Linda G. Cima; Michael J. | 264 | A61K | 134 |
| 5,943,235 | Rapid prototyping system and method with processing | 3D Systems, Inc. | Earl; Jocelyn M. Manners; Chris R. Kerekes; Thomas A. Marygold; Paul H. Thayer; Jeffrey S. | 700 | B29C | 111 |
| 5,518,680 | Tissue regeneration matrices by solid free form fabrication techniques | Massachusetts Institute of Technology | Cima; Linda G. Cima; Michael J. | 264 | A61F | 106 |
| 5,902,537 | Rapid recoating of three-dimensional objects formed on a cross-sectional basis | 3D Systems, Inc. | Almquist; Thomas A. Hull; Charles W. Thayer; Jeffrey S. Leyden; Richard N. Jacobs; Paul F. Gault; Dennis P. | 264 | B29C | 103 |

3d 打印 原创专利

其他重要 申请人、发明人

3. Patentics 一步检索:aclm/erythropoietin and g/cite-d

aclm/erythropoietin and g/cite-d

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

17738 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|-----------|---------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------|------|-----|
| 4,703,008 | DNA sequences encoding erythropoietin | Kirin-Amgen, Inc. | Lin; Fu-Kuen | 435 | C07K | 292 |
| 4,925,673 | Delivery systems for pharmacological agents encapsulated with proteinoids | Clinical Technologies Associates, Inc. | Steiner; Solomon Rosen; Robert | 424 | A61K | 172 |
| 4,946,778 | Single polypeptide chain binding protein | Genentech Corporation | Ladner; Robert C. Bird; Robert E. Hardman; Karl | 435 | C07K | 155 |
| 4,179,337 | Non-immunogenic polypeptide | Genentech Corporation | Davis; Frank F. Van Es; Theodoros Palczuk; Nicholas C. | 435 | A61K | 150 |
| 4,683,202 | Process for amplifying nucleic acid sequences | Cetus Corporation | Mullis; Kary B. | 435 | C12Q | 134 |
| 5,773,569 | Compounds and peptides that bind to the erythropoietin receptor | Affymax Technologies N.V. | Wrighton; Nicholas C. Dower; William J. Chang; Ray S. Kashyap; Arun K. Jolliffe; Linda K. Johnson; Dana Mulcahy; Linda | 530 | C07K | 133 |
| 4,816,567 | Recombinant immunoglobulin preparations | Genentech, Inc. | Cabilly; Shmuel Heyneker; Herbert L. Holmes; William E. Riggs; Arthur D. Wetzell; Ronald B. | 530 | C07K | 130 |
| 4,239,754 | Liposomes containing heparin and a process for obtaining them | Choay, S.A. | Sache; Edgar Bertrand; Henri | 514 | A61K | 129 |
| 5,547,933 | Production of erythropoietin | Kirin-Amgen, Inc. | Lin; Fu-Kuen | 514 | C07K | 107 |
| 5,633,425 | Transgenic non-human animals capable of producing heterologous antibodies | GenPharm International, Inc. | Lonberg; Nils Kay; Robert M. | 800 | C07K | 105 |
| 5,223,409 | Directed evolution of novel binding proteins | Protein Engineering Corp. | Ladner; Robert C. Guterman; Sonia K. Roberts; Bruce L. Markland; William Ley; Arthur C. Kent; Rachel B. | 506 | A61K | 102 |

促红细胞生成素 原创专利, 及发明人

4. Patentics 一步检索:b/ofdm and g/cite-d

Search: b/ofdm and g/cite-d

138371 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|-----|
| 6,473,467 | Method and apparatus for measuring reporting channel state information in a high efficiency, high performance communications system | Qualcomm Incorporated | Wallace; Mark Walton; Jay R. Jalali; Ahmad | 375 | H04B | 352 |
| 5,282,222 | Method and apparatus for multiple access between transceivers in wireless communication using OFDM spread spectrum | | Fattouche; Michel Zagloul; Hatim | 375 | H04L | 329 |
| 5,867,478 | Synchronous coherent orthogonal frequency division multiplexing system for software and device | Motorola, Inc. | Baum; Kevin Lynn Nadgouda; Nikhil Shashank | 370 | H04L | 311 |
| 2003/0125040 | Multiple-access multiple-input multiple-output (MIMO) communication system | | Walton, Jay R. Wallace, Mark Howard, Steven J. | 455 | H04Q | 255 |
| 5,732,113 | Timing and frequency synchronization of OFDM signals | Stanford University | Schmid; Timothy M. Cox; Donald C. | 375 | H04L | 249 |
| 6,144,711 | Spatio-temporal processing for communication | Cisco Systems, Inc. | Raleigh; Gregory G. Jones, IV; Vincent K. Pollack; Michael A. | 375 | H04L | 244 |
| 2004/0082356 | MIMO WLAN system | | Walton, J. Rodney Wallace, Mark S. Ketchum, John W. Howard, Steven J. | 455 | H04B | 232 |
| 5,933,421 | Method for frequency division duplex communications | AT&T Wireless Services Inc. | Alamouti; Siavash Casas; Eduardo F. Hirano; Michael Hoole; Elliott Jesse; Mary Michelson; David G. Poon; Patrick Veintimilla; Gregory J. Zhang; Hongliang | 370 | H04B | 230 |

OFDM 原创专利

5. Patentics 一步检索:b/oled and g/cite-d

Search: b/oled and g/cite-d

200696 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|-----------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------|------|------|
| 4,769,292 | Electroluminescent device with modified thin film luminescent zone | Eastman Kodak Company | Tang; Ching W. Chen; Chin H. Goswami; Ramanuj | 428 | H01L | 1468 |
| 5,247,190 | Electroluminescent device | Cambridge Research and Innovation Limited Cambridge Capital Management Limited Lynxvale Limited | Friend; Richard H. Burroughes; Jeremy H. Bradley; Donald D. | 257 | C09K | 1233 |
| 4,539,507 | Organic electroluminescent devices having improved power conversion efficiencies | Eastman Kodak Company | VanSlyke; Steven A. Tang; Ching W. | 313 | C09K | 1168 |
| 5,061,569 | Electroluminescent device with organic electroluminescent medium | Eastman Kodak Company | VanSlyke; Steven A. Tang; Ching W. O'Brien; Michael E. Chen; Chin H. | 428 | C09K | 1029 |
| 4,356,429 | Organic electroluminescent cell | Eastman Kodak Company | Tang; Ching W. | 313 | H05B | 1022 |
| 5,703,436 | Transparent contacts for organic devices | The Trustees Of Princeton University | Forrest; Stephen R. Thompson; Mark E. Burrows; Paul E. Bulovic; Vladimir Gu; Gong | 313 | C09K | 973 |
| 4,720,432 | Electroluminescent device with organic luminescent medium | Eastman Kodak Company | VanSlyke; Steven A. Tang; Ching W. Roberts; Luther C. | 428 | C09K | 859 |
| 5,151,629 | Blue emitting internal junction organic electroluminescent device (I) | Eastman Kodak Company | VanSlyke; Steven A. | 313 | C09K | 788 |
| 5,294,870 | Organic electroluminescent multicolor image display device | Eastman Kodak Company | Tang; Ching W. Williams; David J. Chang; Jack C. | 313 | C09K | 740 |

OLED 原创专利, 及 申请人、发明人

6. Patentics 一步检索:b/led and g/cite-d

acim/led and g/cite-d Search Help | BBS Search Filter

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

257634 results: Rank(%): 0 Filter PN: Fulltext view

| PN | Title | Assignee | Inventors | Class | ICL | CT ↓ |
|-----------|------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------|-------|------|------|
| 6,016,038 | Multicolored LED lighting method and apparatus | Color Kinetics, Inc. | Mueller; George G. Lys; Ihor A. | 315 | F21K | 457 |
| 5,998,925 | Light emitting device having a compound semiconductor layer containing a garnet fluorescent material | Nichia Kagaku Kogyo Kabushiki Kaisha | Shimizu; Yoshinori Sakano; Kensho Noguchi; Yasunobu Moriguchi; Toshio | 313 | F21V | 398 |
| 6,150,774 | Multicolored LED lighting apparatus | Color Kinetics, Incorporated | Mueller; George G. Lys; Ihor | 315 | F21K | 302 |
| 6,211,626 | Illumination components | Color Kinetics, Incorporated | Lys; Ihor Mueller; George G. Morgan; Frederick Marshall Blackwell; Michael K. | 315 | F21K | 290 |
| 5,959,316 | Multiple encapsulation of phosphor-LED devices | Hewlett-Packard Company | Lowery; Christopher Haydn | 257 | H01L | 267 |
| 6,528,954 | Smart light bulb | Color Kinetics Incorporated | Lys; Ihor Mueller; George G. | 315 | F21K | 259 |
| 6,166,496 | Lighting entertainment system | Color Kinetics Incorporated | Lys; Ihor Mueller; George G. | 315 | F21K | 254 |
| 5,803,579 | Illuminator assembly incorporating light emitting diodes | Gentex Corporation | Turnbull; Robert R. Knapp; Robert C. Roberts; John K. | 362 | B60R | 254 |

LED 原创专利
及重要申请人

7. Patentics 一步检索:b/cdma and g/cite-d

b/cdma and g/cite-d Search Help | BBS Search Filter

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

379156 results: Rank(%): 0 Filter PN: Fulltext view

| PN | Title | Assignee | Inventors | Class | ICL | CT ↓ |
|-----------|------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|------|
| 4,901,307 | Spread spectrum multiple access communication system using satellite or terrestrial repeaters | Qualcomm, Inc. | Gilhousen; Klein S. Jacobs; Irwin M. Weaver, Jr.; Lindsay A. | 370 | H04B | 2173 |
| 5,103,459 | System and method for transmitting waveforms in a CDMA system | Qualcomm Incorporated | Gilhousen; Klein S. Padovani; Roberto Weaver, Jr.; Lindsay A. Wheatley, III; Charles E. Viterbi; Andrew J. | 370 | H04B | 2075 |
| 5,056,109 | Method and apparatus for controlling transmission power in a CDMA cellular mobile telephone system | Qualcomm, Inc. | Gilhousen; Klein S. Padovani; Roberto Wheatley, III; Charles E. | 370 | H04B | 1076 |
| 5,101,501 | Method and system for providing a soft handoff in communications in a CDMA cellular telephone system | Qualcomm Incorporated | Gilhousen; Klein S. Padovani; Roberto Wheatley, III; Charles E. | 455 | H04Q | 949 |
| 5,109,390 | Diversity receiver in a CDMA cellular telephone system | Qualcomm Incorporated | Gilhousen; Klein S. Padovani; Roberto Wheatley, III; Charles E. | 370 | H04B | 926 |
| 5,267,261 | Mobile station assisted soft handoff in a CDMA cellular communications system | Qualcomm Incorporated | Blakeney, II; Robert D. Karmi; Gadi Tiedemann, Jr.; Edward G. Weaver, Jr.; Lindsay A. | 370 | H04Q | 733 |
| 6,574,211 | Method and apparatus for high rate packet data transmission | Qualcomm Incorporated | Padovani; Roberto Bender; Paul E. Black; Peter J. Grob; Matthew S. Hinderling; Jurg K. Sindhusayana; Nagabhushana T. Wheatley, III; Charles E. | 370 | H04L | 668 |

CDMA 原创专利
及申请人

8. Patentics 一步检索: **b/gps and g/cite-d**

Search: **b/gps and g/cite-d** Search

QuickFields Search Guide Document Info US Pat & US App Fulltext view

55072 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|-----------|------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------|-------|------|-----|
| 5,223,844 | Vehicle tracking and security system | Auto-Trac, Inc. | Mansell; John P. Riley; William M. | 342 | B60R | 959 |
| 5,043,736 | Cellular position locating system | CAE-Link Corporation | Darnell; Ralph D. Douglas; Claude C. | 342 | G01S | 708 |
| 5,663,734 | GPS receiver and method for processing GPS signals | Precision Tracking, Inc. | Krasner; Norman F. | 342 | G01S | 539 |
| 5,874,914 | GPS receiver utilizing a communication link | SnapTrack, Inc. | Krasner; Norman F. | 342 | G01S | 531 |
| 4,445,118 | Navigation system and method | The United States of America as represented by the Administrator of the | Taylor; Ralph E. Sennott; James W. | 342 | G01S | 520 |
| 5,948,040 | Travel reservation information and planning system | DeLorme Publishing Co. | DeLorme; David M. Gray; Keith A. Ferguson; T. Angus | 701 | G01C | 506 |
| 5,938,721 | Position based personal digital assistant | Trimble Navigation Limited | Dussell; William O. Janky; James M. Schipper; John F. Cowl; David J. | 701 | G01C | 506 |
| 5,841,396 | GPS receiver utilizing a communication link | SnapTrack, Inc. | Krasner; Norman F. | 342 | G01S | 498 |
| 6,091,956 | Situation information system | | Hollenberg; Dennis D. | 455 | H04Q | 492 |
| 6,321,158 | Integrated routing/mapping information | DeLorme Publishing Company | DeLorme; David M. Gray; Keith A. Autry; Gordon Moulton; Keith A. | 701 | G01C | 480 |
| 5,225,842 | Vehicle tracking system employing global positioning system (GPS) satellites | NAVSYS Corporation | Brown; Alison K. Sturza; Mark A. | 342 | G01S | 471 |
| 6,674,562 | Interferometric modulation of radiation | Iridigm Display Corporation | Miles; Mark W. | 359 | G02F | 455 |

GPS 跟踪 原创专利

9. Patentics 一步检索: **b/nfc and g/cite-d**

Search: **b/nfc and g/cite-d** Search

QuickFields Search Guide Document Info US Pat & US App Fulltext view

55333 results: Rank(%): 0 Filter PN:

| PN | Title | Assignee | Inventors | Class | ICL | CT |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------|------|-----|
| 2006/0165060 | Method and apparatus for managing credentials through a wireless network | | Dua; Robin | 370 | G06Q | 105 |
| 6,876,859 | Method for estimating TDOA and FDOA in a wireless location system | TruePosition, Inc. Massachusetts Institute of Technology | Anderson; Robert J. Rogers; Alan E. E. Stip; Louis A. | 455 | G01S | 96 |
| 6,757,334 | Bit rate agile third-generation TDMA and OFDM system | | Feher; Kamilo | 375 | H04L | 94 |
| 6,665,348 | System and method for multiple-standard modulation and code selectable Feher's GMSK, enhanced GSM, CSMA, TDMA, OFDM, and third-generation CDMA, W-CDMA and B-CDMA | | Feher; Kamilo | 375 | H04L | 94 |
| 6,470,055 | Spectrally efficient FQPSK, FGMSK, and FQAM for enhanced performance CDMA, TDMA, GSM, OFDM, and other systems | | Feher; Kamilo | 375 | H04L | 94 |
| 6,088,585 | Portable telecommunication device including a fingerprint sensor and related methods | Authentec, Inc. | Schmitt; John C. Setlak; Dale R. | 455 | G07F | 94 |
| 6,842,617 | Wireless communication device with multiple external communication links | Wahoo Communications Corporation | Williams; Bill G. Petermann; Jerry W. | 455 | H04Q | 92 |
| 6,788,946 | Systems and methods for delivering information within a group communications system | Qualcomm Inc | Winchell; Diane Korecki; Jon Kirby; Miles | 455 | G06Q | 92 |
| 6,577,229 | Multiple protocol smart card communication device | Cubic Corporation | Bonneau; Walter C. Vilhelmsen; Tom Ribeiro; Carlos Rousseau; Stefan Dixon; Phil | 340 | G07F | 92 |
| 6,393,294 | Location determination using RF fingerprinting | Polaris Wireless, Inc. | Perez-Breva; Luis Chong; Chee-Yee Dressler; Robert M. Rao; Padmanabha R. Siccardo; Paolo Spain; David S. | 455 | G01S | 92 |

近场通信 原创专利