



In the Name of God





ISI Web Of Science

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Pasteur Instuitute of Iran





ISI واژه م درستی برای این سامانه نیست یا بهتر است بگوئیم که نسام قدیمی است و امروز به صورت Thomson Reuters یا Web of Science نام آن





نمایه و استنادی چیس؟

مرسوم است که پژوهشگران در نوشته های علمی و تحقیقاتی خود به آثاری استناد می کنند که در ارتباط با موضوع آنها نوشته شده است و از این آثار در تائید نظرات خود استفاده می کنند

به نوشته هایی که مورد استفاده پژوهشگر قرار بگیرد اثر استناد شده یا Cited Item می گویند.

به نوشته مخود پژو هشگر که به آن اثر استناد نموده ، اثر استنادی یا Citing Item می گویند.

چنانچه مشخصات آثار استناد شده و مقاله های استناد کننده به آنها در یک مجموعه جمع شوند، نمایه استنادی بوجود می آید که Web of Science بارزترین و جامع ترین نمونه و آن است.







موسسه اطلاعات علمي امريكا Institute of scientific information (ISI) در دهه ۱۹۵۰ توسط یوجین گارفيلد يايه گذاري شد و فکر تدوین یك نمایه نامه استنادی از سال ١٩٥٥ توسط وي مطرح شد هدف از تاسیس این موسسه و تهيه نمايه نامه استنادي،كمك به بازيابي اطلاعات چاپ شدہ علمی با استفاده از روش استنادي ست.



Applications:

یک مقاله توسط چه کسانی و در کدام منابع مورد استناد قرار گرفته است ؟
یک اثر تحقیقی یا یک روش علمی مورد استفاده یا انتقاد دیگران قرار گرفته است ؟
چه کسانی بر روی یک موضوع خاص مشغول تحقیق هستند؟
آیا موضوع یا روش خاصی هنوز مورد پژوهش یا کاربرد پژوهشگران جهان است ؟
چه زمینه های موضوعی در هر سال بیشتر مورد توجه بوده است ؟
میزان اطلاعات علمی منتشر شده در یک کشور خاص چگونه است ؟
ارزش جهانی مقالات یک پژوهشگر از نطر کیفی چگونه است؟(<mark>محاسبه شاخص هایی مانند اچ ایندکس)</mark>





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در این بخش ژورنال های با استاندارد بالا نمایه می شوند.





Access To:

ISI Web of Science ISI Proceedings ISI Current Contents Connect ISI Journal Citation Reports ISI Derwent Innovations Index plus additional products and external collections





Web of science

- مرکب از پنج پايگاه شامل اطلاعات جمع آوري شده از هزاران ژورنال پژوهشي مي باشد
 - نمايه استنادي كسترش يافته علوم
 - نمايه استنادي علوم اجتماعي
 - نمايه استنادي علوم انساني و هنر
 - نمايه شيمي
 - واكنش هاي شيميايي جاري





Science Citation Index Expanded

نمايه ء (استنادي گسترش يافته علوم) براي ژورنال هاي ادبي تا علوم مي باشد .

هر هفته به طور میانگین 19.000 رکورد به آن افزوده میشود

فراهم كننده دسترسي به اطلاعات ازسال 1900 تاكنون مي باشد

شامل حدود 423.000 استناد در هر هفته مي باشد.

از ژانويه 1991 تقريبا در 70 % از موارد چکيده به زبان انگليسي قابل جستجو مي باشد.

تعدادي از موضوعاتي كه پوشش مي دهد شامل : كشاورزي, نجوم, بيوشيمي, زيست شناسي, بيوتكنولوژي,شيمي, علوم كامپيوتر, علم مواد, رياضيات, پزشكي, علوم سيستم عصبي, تومورشناسي, پزشكي اطفال, علم گياه شناسي, روانپزشكي, جراحي, علم دامپزشكي, جانورشناسي





Current Chemical Reactions

واكنشهاي شيميايي رايج شامل روش ها ي منفرد يا چند مرحله اي گرفته شده از Current Chemical Reactions ژورنالهاي برجسته و پروانه هاي ثبت اختراع از 39 منبع معتبر منتشرشده مي باشد

ال روند واكنش كلي فراهم آورده هر روشي با جزئيات طولاني ,
 نمودارهاي دقيق ارائه شده از مرحله واكنش مي باشد.

پوشش زماني آن از 1985 تاكنون مي باشد كه شامل بيش از 880.000 واكنش مي باشد.

🗖 به صورت ماهانه با اضافه شدن 3.000 ركورد جديد بروز مي شود.





Index Chemicus

نمایه شیمیایي تعداد زیادي از رکوردهاي پایگاه از شروع تا پایان واکنش را نمایش مي دهند.

نمايه شميايي منبع حياتي از تركيبهاي فعال زيستي و محصولات طبيعي مي باشد.

پوشش زماني پايگاه از 1993 به بعد , شامل بيش از 2.6 ميليون ركورد مي باشد.

🗖 هر هفته با بيش از 3500 تركيب بروز مي شود.

Derwent Innovations Index

What is Derwent Innovations Index?

Over 23 million basic inventions and 51 million patents

Drawn from over 48 patent-issuing authorities worldwide

1963 - present





Fields of Research

Multidisciplinary tool covering 22 disciplines Scope notes for each field

Agricultural Sciences Biology & Biochemistry Chemistry **Clinical Medicine Computer Science** Ecology/Environment Economics & Business Engineering Geosciences Immunology

Mathematics Microbiology Molecular Biology & Genetics Multidisciplinary Neuroscience & Behavior Pharmacology & Toxicology Physics Plant & Animal Science Psychology/Psychiatry Social Sciences, general





سامانه، Thomson Reuters (Web of Science) خدمات مربوط به پایگاههای داده ی فهرست کتابها و مقالات را ارائه میدهد
 این خدمات شامل نگهداری داده های نقل قولهای مقالات هزاران نشریه ی دانشگاهی است

ادر Thomson Reuters امکان دانلود مقاله وجود ندارد بلکه این پایگاه داده به پژوهشگران این امکان را میدهد که بدانند کدام مقاله ها بیشتر مورد ارجاع قرار گرفته و چه مقالاتی از این مقاله مطلبی را نقل قول کرده اند.





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KCI-Korean Journal Database









KCI-Korean Journal Database (1980-present)

Provides articles from to access multidisciplinary journals covered in KCI. □ KCI is managed by the National Research Foundation of Korea and contains bibliographic information for scholarly literature published in Korea.





MEDLINE





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Russian Science Citation Index





Russian Science Citation Index (2005-present)

□ Access bibliographic information and citations to scholarly articles from Russian researchers in over 500 science, technology, medical, and education journals.

□ Leading publications have been carefully selected and provided by the <u>Scientific Electronic Library</u> (eLIBRARY.RU), Russia's largest research information provider.





SciELO Citation Index





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• Access to scholarly literature in sciences, social sciences, arts and humanities published in leading open access journals from Latin American, Portugal, Spain and South Africa.

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Web of Sciences

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• Science Citation Index



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To turn on this feature, select Modify Settings from the search page, and then select On from the "Auto-suggest publication names" option.

If the system determines an alternative spelling, a Did You Mean text box appears offering you an alternative search query. The tool checks full terms -- not truncated terms or terms within quotation marks.

If no results are found, and there are no Did You Mean suggestions, then the system displays a list of search tips with links to help and a training video.

If you select the Did You Mean suggestion, the system launches a new search and takes you to the Results page.

The original search and the Did You Mean search both display in the Search History.

Important Note: Did You Mean only works for Topic and Title searches











Misspelled Search:







"Did You Mean?"

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Web of Science Core Collection: Chemical Indexes

- Current Chemical Reactions (CCR-EXPANDED) -- 1985-present (Includes Institut National de la Propriete Industrielle structure data back to 1840)
- Index Chemicus (IC) -- 1993-present

Data last updated: 2017-07-07

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Filtering the Results by:







Top Papers

مقالات بر اساس میزان استناداتی که دریافت می کنند به 2 گروه تقسیم می شوند:

Highly Cited Papers J Hot Papers

Hot Paper ها همگی Highly Cited Papers هم هستند

Highly Cited Papers جزء 1% مقالات برتر در میان مقالات آن رشته در طی 2 سال اخیر هستند

Hot Paper ها جزء 0.1% مقالات برتر در میان مقالات آن رشته در طی 2 سال اخیر هستند

InCites Essential Science Indicators integrated with Web of Science

A comparative risk assessment of burden of disease and injury attributable to 67 risk factors and Times Cited: 849 risk factor clusters in 21 regions, 1990-2010: a systematic analysis for the Global Burden of Disease (from Web of Science Core Collection) Study 2010 By: Lim, Stephen S.; Vos, Theo; Flaxman, Abraham D.; et al. Hot Paper LANCET Volume: 380 Issue: 9859 Pages: 2224-2260 Published: DEC 15 2012 Highly Cited Paper OS-F-X Full Text from Publisher View Abstract Highly Cited Papers Hot Papers مقالاتی که در دوسال اخیر م مقالاتی که در دوسال اخیر من اند و از لحاظ استنادات 4 دریافتی جزو ۱٪ برترین مقالات دريافتي جزو 1/0% برترين مقالات حوزه موضوعي مربوطه به شمار مي حوزه موضوعي مربوطه به شمار مي ایند. اىند ESI Top Papers Highly Cited Papers (717) در صفحه نتایج می توانید نتایج را به Hot Papers (24) محدود کنید. ESIشاخصهای Refine



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Treemap Bar graph	617 BIOCHEMISTRY MOLECULAR BIOLOGY	396 CELL BIOLOGY	377 MEDICINE RESEA EXPERIMENTAL	RCH
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Showing 5,644 records for TOPIC: ("osteogenesis imperfecta")

30 acoustics	1 48 ANESTHESIOLOGY	6 AUDIOLOGY SPEECH LANGUAGE PATHOLOGY	45 BIOCHEMICAL RESEARCH METHODS	617 BIOCHEMISTRY MOLECULAR BIOLOGY
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Analysis by "Publ;ication Year"







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Search Operators:

Use AND to find records containing all terms

Use OR to find records containing any of the terms

Use NOT to exclude records containing certain words from your search





Phrase Searching:

To search exact phrases in Topic or Title searches, enclose a phrase in quotation marks. For example, the query "energy conservation" finds records containing the exact phrase energy conservation.

NEAR/N

(cadmium AND gill*) NOT Pisces finds records containing both cadmium and gill (or gills), but excludes records containing the word Pisces.

(salmon OR pike) NEAR/10 virus find records containing salmon or pike within 10 words of virus.











Topic in Basic Search:

- 🗖 Topic درجستجو حائز اهمیت زیادی است.
- □ Topic بخش های اصلی مقاله را در برمی گیرد.
- 🗖 Topic عنوان، abstract و key word را دربرمی گیرد.





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□ Enter the last name first, followed by a space and up to five initials.

□ Use truncation and search alternative spelling to find name variants: Driscoll C finds Driscoll C, Driscoll CM, Driscoll Charles, and so on.

Driscoll finds all authors with the last name Driscoll

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£.	22	Once-yearly zoledronic acid for treatment of postmenopausal osteoporosis							
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		By: Burge, Russel: Cawson Hughes, Bess; Solomon, Daniel H.; et al. 	335	tan	164	200	68	1751	10.7
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		Ny Commenge, Stoven N., Nan Mactin, Joaco, McCludg, Michaet R. et al. Geoup Auftrales, FISELECKA Trail NEW ENGLAND JOURNAL OF MECICINE, Volume: 361, (5580; 6, Pages: 798-765, Published: AUC 20 2009	101	125	147	123	57	1002	111.5
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		8+: Victora, Cosar C.; Adair, Linda; Fall, Carolino; chat. Goup Automa; Mitternat. LANCET Volume: 371 Issue: 9605: Pages: 840:357 Published: JAN-FEB 2008	177	133	183	5150	(81	168	505 BC
į.	11	FRAX (TM) and the assessment of fracture probability in men and women from the UK							
		By: Kanls, J. A.; Johnell, O.; Oden, A.; et al. OSTEOPORCESS INTERNATIONAL Volume 18 Issue 4: Pages 375-367 Published APR 2001	30C	80	907	93	34	0.96	05.63
ŧ.	7	Medication compliance and persistence: Terminology and definitions							
		(b) Connet Joyde A. Hoy, Ange, fromel Anta, et al. VALUE in HEALTH. Volume 11, Issue 1, Pages 44-47, Published JAN-FEB 2005.	88	103	101	508	64	678	67.63





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Genetic control of bone mass

Boudin, Eveline. Molecular and Cellular Endocrinology Volume: 432 Issue 1 (2016) ISSN: 0303-7207 Online ISSN: 1872-8057

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			Molecular and cellular endocrinology Volume: 432 Pages: 3-13 Published: 2016 Sep-5 (Epub 2015 Dec 30)	Usage Count 🗸
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Research Domains			deterioration of the microarchitecture of the bone. Normal variation in BMD is determined by both environmental and genetic factors. According to heritability studies, 50-85% of the variance in BMD is controlled by genetic factors which are mostly polygenic. In contrast to the complex etiology of osteoporosis, there are disorders with deviating BMD values caused by one mutation with a large impact. These mutations	
	Refine		can result in monogenic bone disorders with either an extreme high (sclerosteosis, Van Buchem disease, osteopetrosis, high hone mass phenotype) or low BMD (osteogenesis imperfecta	
Research Areas			juvenile osteoporosis, primary osteoporosis). Identification of the disease causing genes, increased the knowledge on the regulation of BMD and highlighted important signaling pathways and novel therapeutic targets such as sclerostin, RANKL and cathepsin K. Genetic variation in genes involved in these pathways are often also involved in the regulation of normal variation in BMD and osteoporosis susceptibility. In the last decades, identification of genetic factors regulating BMD	





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Amphiregulin-EGFR Signaling Mediates the Migration of Bone Marrow Mesenchymal Progenitors toward PTH-Stimulated Osteoblasts and Osteocytes

By: Zhu, J (Zhu, Ji)^[1]; Siclari, VA (Siclari, Valerie A.)^[1]; Liu, F (Liu, Fei)^[1,2]; Spatz, JM (Spatz, Jordan M.)^[3,4]; Chandra, A (Chandra, Abhishek)^[1]; Pajevic, PD (Pajevic, Paola Divieti)^[3,4]; Qin, L (Qin, Ling)^[1] View ResearcherID and ORCID

PLOS ONE Volume: 7 Issue: 12 Article Number: e50099 DOI: 10.1371/journal.pone.0050099 Published: DEC 31 2012 View Journal Impact

Abstract

Intermittent administration of parathyroid hormone (PTH) dramatically increases bone mass and currently is one of the most effective treatments for osteoporosis. However, the detailed mechanisms are still largely unknown. Here we demonstrate that conditioned media from PTH-treated osteoblastic and osteocytic cells contain soluble chemotactic factors for bone marrow mesenchymal progenitors, which express a low amount of PTH receptor (PTH1R) and do not respond to PTH stimulation by increasing cAMP production or migrating toward PTH alone. Conditioned media from PTH-treated osteoblasts elevated phosphorylated Akt and p38MAPK amounts in mesenchymal progenitors and inhibition of these pathways blocked the migration of these progenitors toward conditioned media. Our previous and current studies revealed that PTH stimulates the expression of amphiregulin, an epidermal growth factor (EGF)-like ligand that signals through the EGF receptor (EGFR), in both osteoblasts and osteocytes. Interestingly, conditioned media from PTH-treated osteoblasts increased EGFR phosphorylation in mesenchymal progenitors. Using several different approaches, including inhibitor, neutralizing antibody, and siRNA, we demonstrate that PTH increases the release of amphiregulin from osteoblastic cells, which acts on the EGFRs expressed on mesenchymal progenitors to stimulate the Akt and p38MAPK pathways and subsequently promote their migration in vitro. Furthermore, inactivation of EGFR signaling specifically in osteoprogenitors/osteoblasts attenuated the anabolic actions of PTH on bone formation. Taken together, these results suggest a novel mechanism for the therapeutic effect of PTH on <u>bsteoprosis</u> and an important role of EGFR signaling in mediating PTH's anabolic actions on bone.

Keywords

KeyWords Plus: EPIDERMAL-GROWTH-FACTOR; INTERMITTENT PARATHYROID-HORMONE; FACTOR RECEPTOR; STEM-CELLS; IN-VIVO; OSTEOPROGENITOR CELLS; PTH/PTHRP RECEPTOR; ANABOLIC ACTIONS; EXPRESSION; DIFFERENTIATION

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2014	1,486	0.642	0.460	0.754	0.160	100	9.9	>10.0	0.00	0.167	90.00	0.15	6.462	
2013	1,461	0.712	0.565	0.771	0.099	111	9.8	>10.0	0.00	0.191	94.59	0.18	10.504	
2012	1,352	0.649	0.480	0.722	0.161	93	9.2	>10.0	0.00	0.196	92.47	Not	9.914	
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Cited Reference Search Fields

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Cited Reference Search

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Tips to Improve Your Search







Contents | Index

Web of Science Core Collection Help

Basic Search

Search for records from our product indexes. All successful searches are added to the <u>Search flistory</u> table. Remember to follow all applicable <u>search rules</u> when creating your search queries.

You can select up to three fields on the Search page as your default search fields. You can enter up to 6,000 terms in a search query.

Adding a new field also sets the second field to the AND operator. You can change the AND operator to OR or NOT.

Please note that your settings are applied to all product databases in your subscription package.

Note: Administrators may set to display one to three search fields as the default search fields for their entire institution.

Default Number of Search Fields to Display

This reature allows you to select the number of search fields to display when you begin a new search. You can always add more fields to your search or you can remove search fields from the Search page.

You can select:

- One field to search. The default field is always Topic. You can always select a different field to search.
- Three fields to search. The default fields are always Topic, Author, and Publication Name. You can always select different fields to search.
- Add Another Field. The default field is always Topic. You can always select a different field to search.

Interface Language

The interface language that you select determines the language of the on-screen instructions and help information. Consequently, search queries must always be in English. The results of your search are always in English.

See Selecting an Interface Language.

Search Operator Precedence

If you use different operators in your search, the search is processed according to this order of precedence:

1. NEAR/x 2. SAME 3. NOT 4. AND 5. OR

More Information?

Did You Know ...

The default search settings are:

- All Languages
- All Document Types

Settings stay in effect until you clear them by clicking the Clear button.

Implicit AND Operator



Advanced Search









Author Search

Clarivate Analytics Web of Science Search Greek out the new citation report. Web of Science Core Collection Select a database Ŧ Learn More Structure Search Cited Reference Search Advanced Search - Less Author Search Basic Search 3 darfenni Select Research Domain Enter Author Name Select Organization Last Name / Family Name (Required) initial(s) (Up to 4 allowed) Example: Smith 0 🗍 Exact Matches Only 🗓 Example: CE + Add Author Name Variant | Reset Form Select Research Domain 🕨 Finish Search



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Structure Search

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Enter a compound name, biological activity and/or molecular weight. Use the checkboxes to specify a role.

Compound Name:			
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Reaction Data

Enter any reaction conditions to be searched, along with desired reaction keyphrases or comments.

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Other:		Terms List	
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emperature (C):	< •		
Product Yield:	< •		
Reaction Keyphrases:			Keyphrase List

Essential Science Indicators

شاخصهای ضروری علم به کشف محقق آن، موسس آت، انتشارات و کشورهای اثرگذار در یک زمینه موضوعی می پردازد.

کار اصلی این ابزار استخراج حوزه های پژوهشی در حال ظهور و گرایشات علمی جدید از طریق شمارش انتشارات و داده های استنادی مقالات نشریات است.

Applications of ESCI

🗖 در تعیین تاثیر یک پژوهش در یک زمینه مطالعاتی

🗖 رتبه بندی کشورها، نشریات، مقالات و نویسندگان

🗖 تحلیل عملکرد پژوهشی سازمانها، ملتها و نشریات

Essential Science Indicators – Data Source



InCites Essential Science Indicators integrated with Web of Science

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Essential Science Indicators




Top Papers by Research Fields



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- 31	CLINICAL MEDICINE	2,684,412	34,647,946	12.91	26.63
2	CHEMISTRY	1,691,476	24,447,627	14.45	18.76
3	PHYSICS	1,125,495	12,765,316	11.34	91.30
4	BIOLOGY & BIOCHEMISTRY	735,563	12,467,166	16.93	7.41
5	MOLECULAR BIOLOGY & GENETICS	46D,338	11,274,951	24.49	4.60)
6	MATERIALS SCIENCE	784,506	9,312,134	11.87	7.07;
7	NEUROSCIENCE & BEHAVIOR	511,149	9,304,946	18.20	5.03

Results List

Map View by Top / Hot / Highly Cited Papers

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3	WANG, J	41.431	578,422	13.96	74
4	LIU, Y	42,516	532,022	12.51	53
5	LI, Y	41,203	508,292	12.34	54
6	ZHANG, J	37,270	495,410	13.29	55
7	LI, J	39,021	474,759	12.17	531
8	ZHANG, L	34,425	455,268	13.22	521
.9	WANG, L	34,928	435,426	12.47	421
10	LIU, J	26,953	364,129	13.51	45
11	CHEN, Y	24,903	359,552	14.44	44
12	ZHANG, H	25,302	358,968	14.19	51

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Web of Science Core Collection Help

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1. NEAR/x 2. SAME 3. NOT 4. AND 5. OR

More Information?

Did You Know ...

The default search settings are:

- All <u>Languages</u>
- All Document Types

Settings stay in effect until you clear them by clicking the Clear button.

You can select:



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