



دانشگاه علوم پزشکی
و خدمات بهداشتی درمانی کردستان

፪ ልማት የፈሰብ

وکیل‌گان در نمودن مطالب در سایت آزادان استادان

گروه های اکتشافی این دستگاه ها را می توانند با استفاده از آنها

دستگاه های ایجاد کننده مکانیزم های انتقال از جستجو در سایت گوگل استارگز (Starburst) و



چگونگی به روز نمودن منابع در سایت گوگل اسکالر

با استفاده از قابلیت ایجاد هشدار (Create alert) در سایت گوگل اسکالر می‌توان بدون نیاز به تکرار جستجو از آخرین مقالات به روز در زمینه عبارت جستجوی خود مطلع شد.

ایجاد هشدار (Create alert) یکی از خدمات سایت گوگل اسکالر می‌باشد که در هنگام جستجو در این موتور جستجو و بدون نیاز به ایجاد حساب شخصی یک پژوهشگر می‌تواند برای به روز نمودن عبارت جستجوی مورد نیاز خود اقدام کند.

این خدمت در شکل شماره یک در صفحه اول سایت گوگل اسکالر به آدرس <http://scholar.google.com> قابل مشاهده است.

در قادر جستجو، عبارت جستجوی مورد نظر خود را وارد نمایید. سپس روی گزینه جستجو کلیک نمایید تا صفحه جدیدی باز شود.



neoplasm lung cancer bladder

Articles (27 include patents) □ Cited by

Stand on the shoulders of giants

در صفحه جدید سمعت پایین و سمعت چپ گزینه Create alert را که با خط قرمز رنگ نشان داده شده است انتخاب نمایید.

The screenshot shows the Google Scholar search results for the query "neoplasm lung cancer bladder". The results are filtered to show 27 articles, including patents. The first result is a study titled "Translocating genes of human bladder and lung carcinoma cell lines are homologous to the two genes of Harvey and Kirsten sarcoma viruses" with 12,165 citations. The second result is "Bladder cancer and smoking: a meta-analysis" with 10,000 citations. The third result is "Bladder neoplasms: long-term survival and related factors" with 9,000 citations. The fourth result is "Bladder and lung cancer mortality in a region of Northern China due to smoking and drinking water" with 7,000 citations. The fifth result is "Bladder neoplasms: long-term survival and related factors" with 6,000 citations. The sixth result is "A retrospective study on malignant tumours of bladder, lung and liver in Gashghai disease patients, China" with 5,000 citations. The seventh result is "Bladder and lung cancer mortality associated with smoking in drinking water in Gansu, Northwest China" with 4,000 citations. The eighth result is "Bladder and rectal cancer mortality associated with smoking in drinking water in Gansu, Northwest China" with 3,000 citations. The ninth result is "Bladder and rectal cancer mortality associated with smoking in drinking water in Gansu, Northwest China" with 3,000 citations. The tenth result is "Bladder and rectal cancer mortality associated with smoking in drinking water in Gansu, Northwest China" with 3,000 citations.

صفحه Create alert در کوکل اسکالر برای روز آمد گردن متوجه

در این قسمت آدرس پست الکترونیک خود را درج نمایید و روی گزینه Create alert کلک نمایید تا نتایج حاصل از این تاریخ با بدندون شماره تذکر مجدد جستجو از طریق ایمیل به شما اطلاع داده شود.

Create alert

From query: responses["lung cancer"] header

Email: amirhosseini@jpmorgan.com

Number of results:



Sample results since 2017:

Using established associations, researchers have not yet been able to assess the clinical validity of an association between smoking and lung cancer. Preprint of article.

12 December 2017 Author: S. Pappas, S. Datta, C. Gammie, J. M. ...

... association between smoking and lung cancer has been ...

... finding of a statistically significant association between smoking and lung cancer (OR = 1.0).

12 Dec ... - assessing more broadly the hypothesis of an association with smoking cancer ...

Identification of associations, 127 associations by 36 authors between 2006 and 2016, preprint and being updated with 23 new associations.

12 Dec ... - assessing more broadly the hypothesis of an association with smoking cancer ...

... association between smoking and lung cancer, and the ...

گزینه Update results نتایج حاصل از عبارت جستجوی مورد نظر شما را به ترتیب زمانی از جدیدترین تیجه تا قدیمی ترین آن را مطابق شکل زیر ارائه می دهد.

Create alert

From query: responses["lung cancer"] header

Email: amirhosseini@jpmorgan.com

Number of results:



Sample results since 2017:

Using established associations, researchers have not yet been able to assess the clinical validity of an association between smoking and lung cancer. Preprint of article.

12 December 2017 Author: S. Pappas, S. Datta, C. Gammie, J. M. ...

... association between smoking and lung cancer has been ...

... finding of a statistically significant association between smoking and lung cancer (OR = 1.0).

12 Dec ... - assessing more broadly the hypothesis of an association with smoking cancer ...

Identification of associations, 127 associations by 36 authors between 2006 and 2016, preprint and being updated with 23 new associations.

12 Dec ... - assessing more broadly the hypothesis of an association with smoking cancer ...

... association between smoking and lung cancer, and the ...