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آیا واکسن کرونا در پیشگیری از بیماری کووید ۱۹ مؤثر است؟

سوال

آیا واکسن کرونا در پیشگیری از بیماری کووید ۱۹ مؤثر است؟

PICO

```
P (Problem/Patient): Covid-19; coronavirus disease 2019; SARS-CoV-2; ......

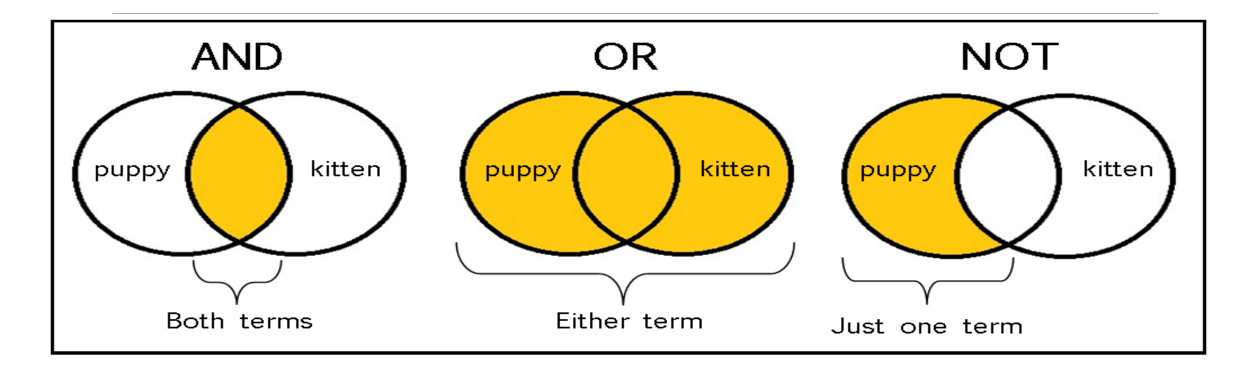
I (Intervention): COVID-19 vaccine; vaccination; .....

C (Comparison): ------

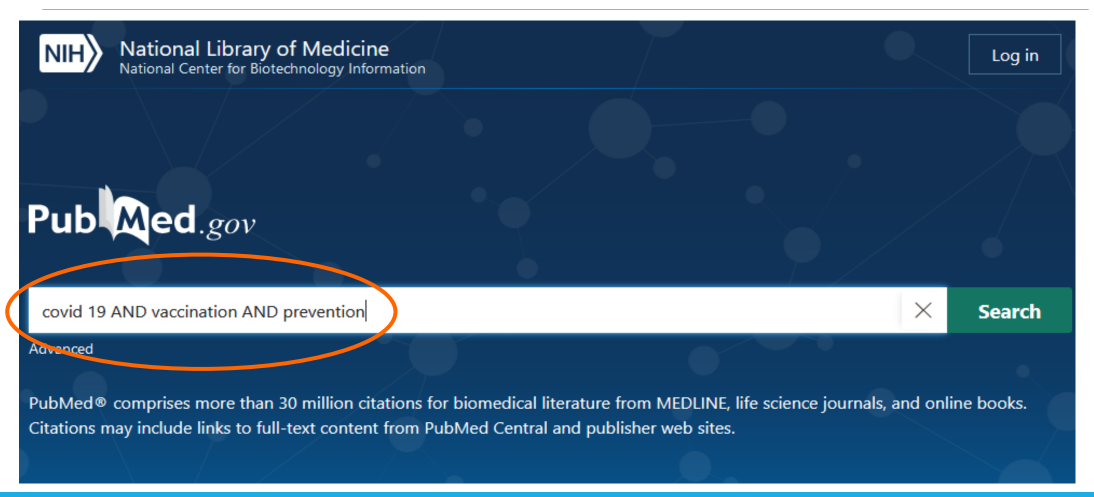
O (Outcome): Prevention; immunity; ........
```

روش اول

عملگرهای بولین



روش اول





covid-19 AND vaccination AND prevention



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covid-19 and vaccine



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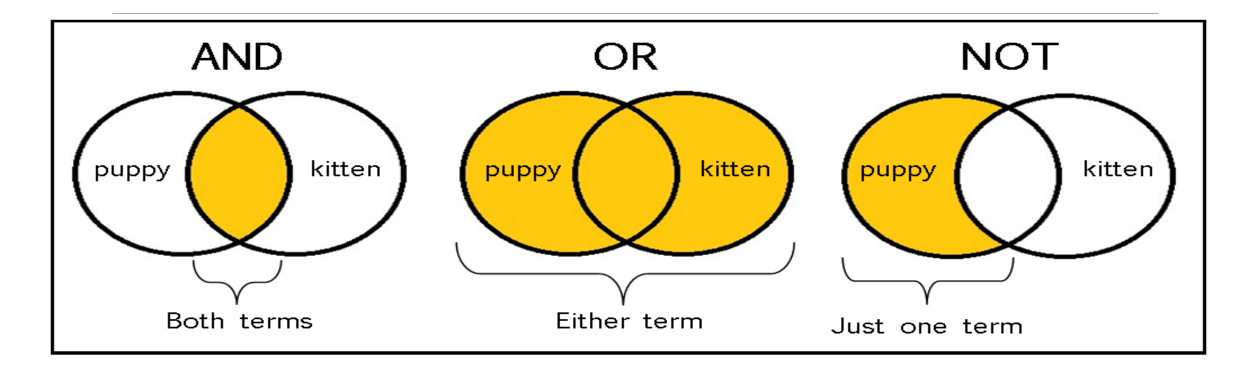
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روش دوه

عملگرهای بولین



PICO

```
Truncations: *;?;....
```

Vaccin*: vaccine; vaccination; vaccines; ...

Quotation mark: " "; ' '

"coronavirus disease 2019"

روش دوه



(covid-19 OR "coronavirus disease 2019" OR SARS-CoV-2) AND (vaccine OR vaccination OR immunity)



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s disease 2019" OR SARS-CoV-2) AND (vaccine OR vaccination OR immunity)



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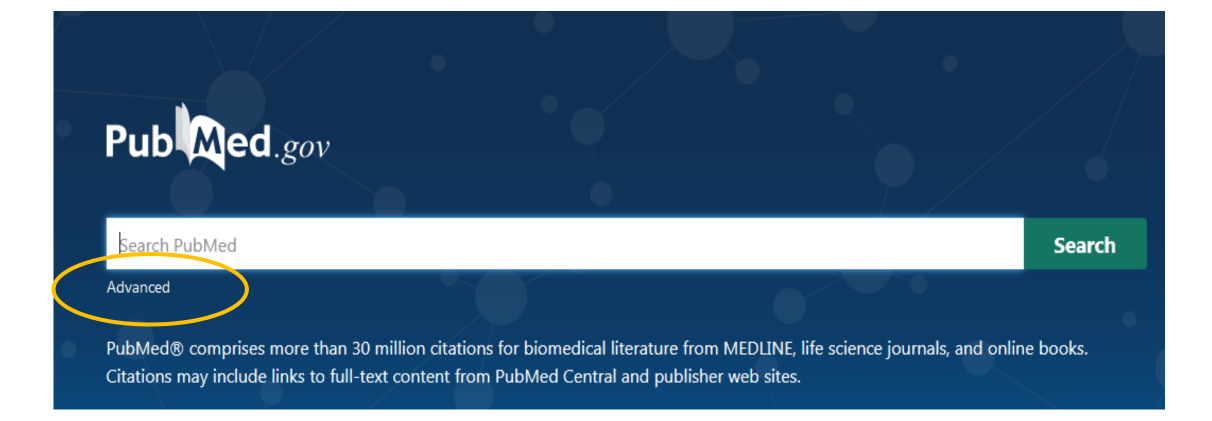
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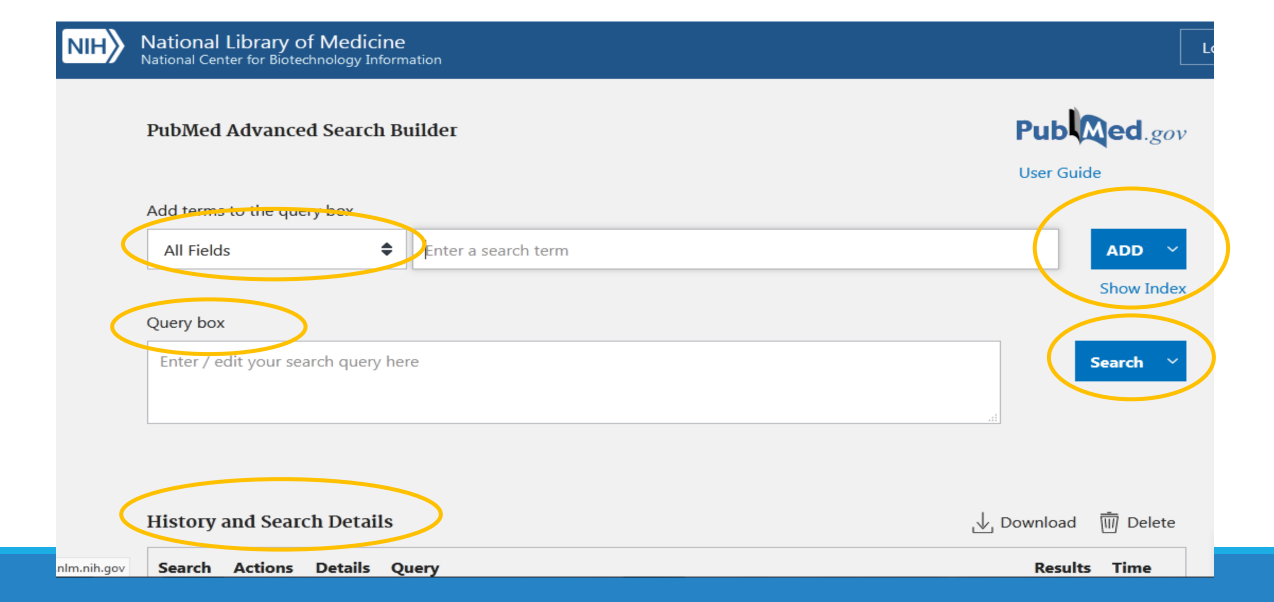
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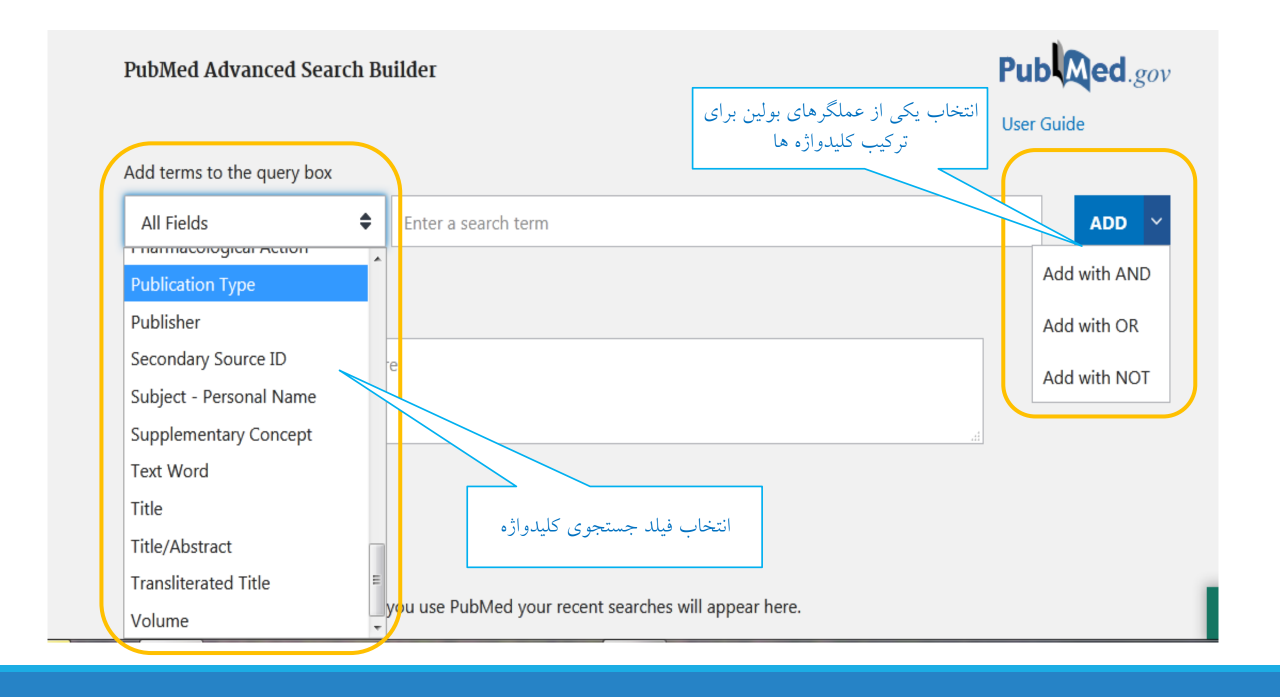
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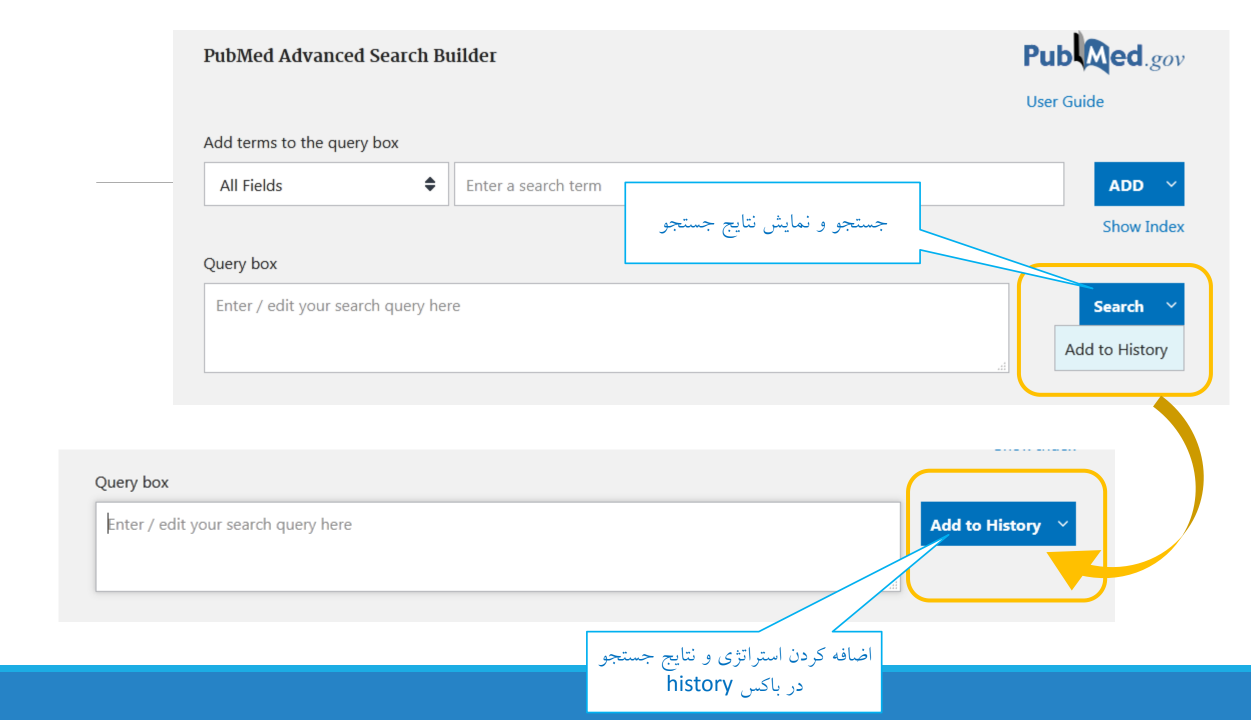
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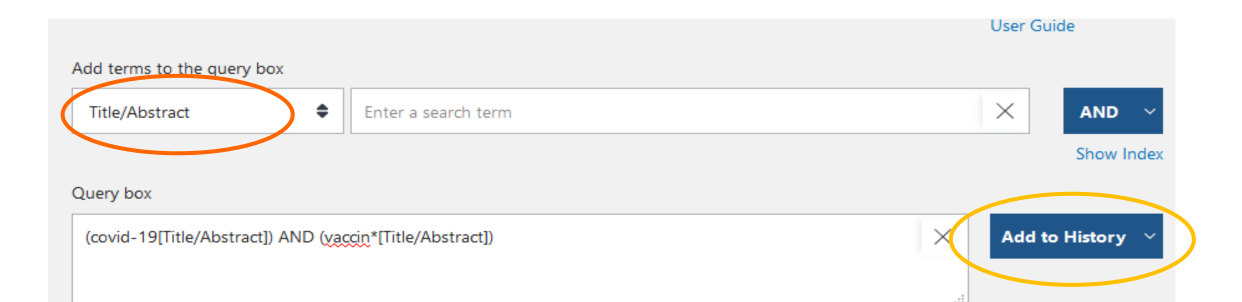
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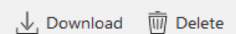


Search	Actions	Details	Query	Results	Time
#13		>	Search: (covid-19 OR "coronavirus disease 2019" OR SARS-CoV-2) AND (vaccine OR vaccination OR immunity)	12,690	02:23:49
#6	•••	>	Search: covid 19 AND vaccination AND prevention	2,991	02:22:15
#9	•••	>	Search: covid 19 AND vaccination	6,709	02:03:03

Search	Actions	Details	Query	Results	Time
#13	•••	~	Search: (covid-19 OR "coronavirus disease 2019" OR SARS-CoV-2) AND (vaccine OR vaccination OR immunity)	12,690	02:23:4
			("covid 19"[All Fields] OR "covid 19"[MeSH Terms] OR "covid 19 vaccines"[All		
			Fields] OR "covid 19 vaccines"[MeSH Terms] OR "covid 19 serotherapy"[All		
			Fields] OR "covid 19 serotherapy"[Supplementary Concept] OR "covid 19		
			nucleic acid testing"[All Fields] OR "covid 19 nucleic acid testing"[MeSH		
		1	Terms] OR "covid 19 serological testing"[All Fields] OR "covid 19 serological		
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			testing"[MeSH Terms] OR "sars cov 2"[All Fields] OR "sars cov 2"[MeSH		
		/ /	Terms] OR "severe acute respiratory syndrome coronavirus 2"[All Fields] OR		
			"ncov"[All Fields] OR "2019 ncov"[All Fields] OR (("coronavirus"[MeSH Terms]		
			OR "coronavirus" [All Fields] OR "cov" [All Fields]) AND 2019/11/01:3000		
.~" ~ /			/12/31[Date - Publication]) OR "coronavirus disease 2019"[All Fields] OR		
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nisto	باکس ۲۷		Fields])) AND ("vaccin"[Supplementary Concept] OR "vaccin"[All Fields] OR		
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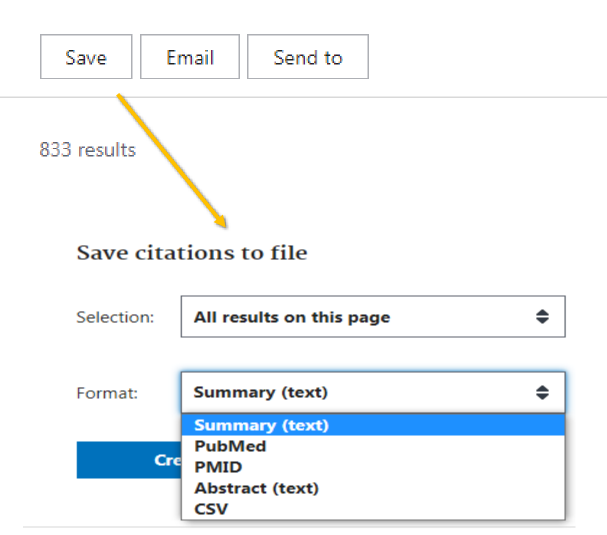




Search	Actions	Details Query		Results	Time
#16	•••	Add with AND	cvid-19[Title/Abstract]) AND (vaccin*[Title/Abstract])	4,631	02:29:11
#13		Add with OR Add with NOT	cvid-19 OR "coronavirus disease 2019" OR SARS-CoV-2) cine OR vaccination OR immunity)	12,690	02:23:49
#6		Delete	vid 19 AND vaccination AND prevention	2,991	02:22:15
#9	•••	Create alert	vid 19 AND vaccination	6,709	02:03:03



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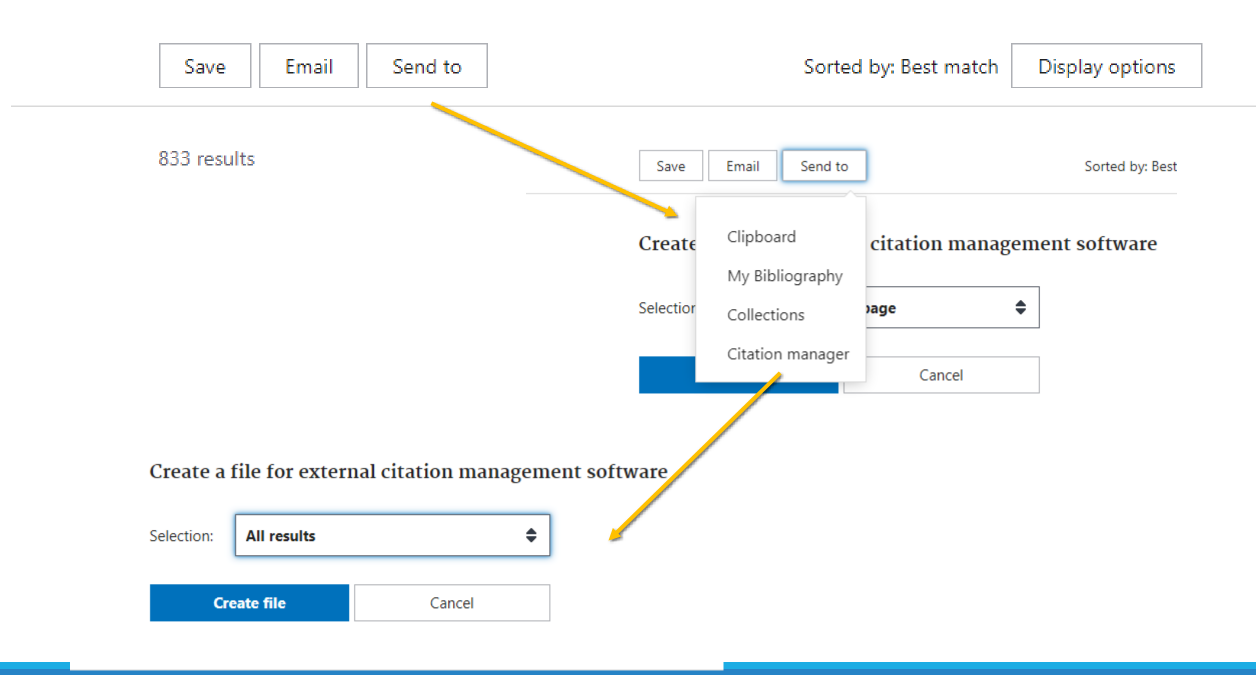
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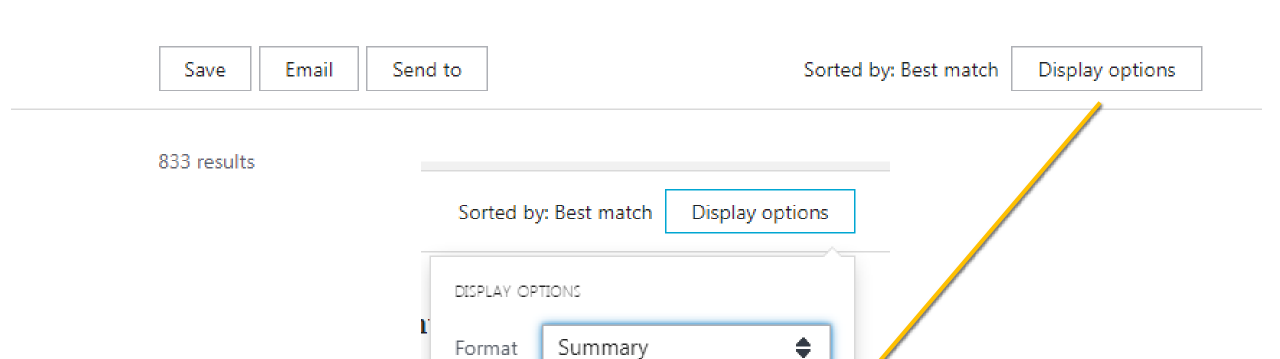
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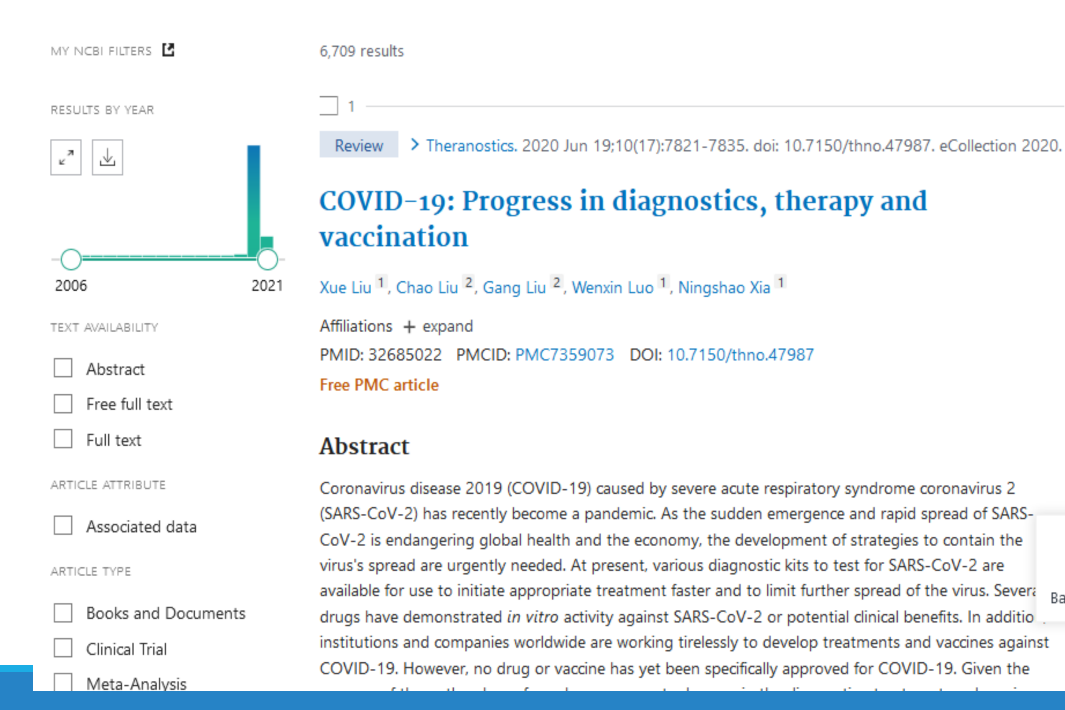
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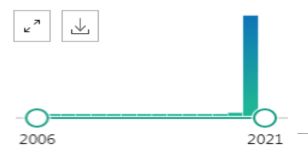
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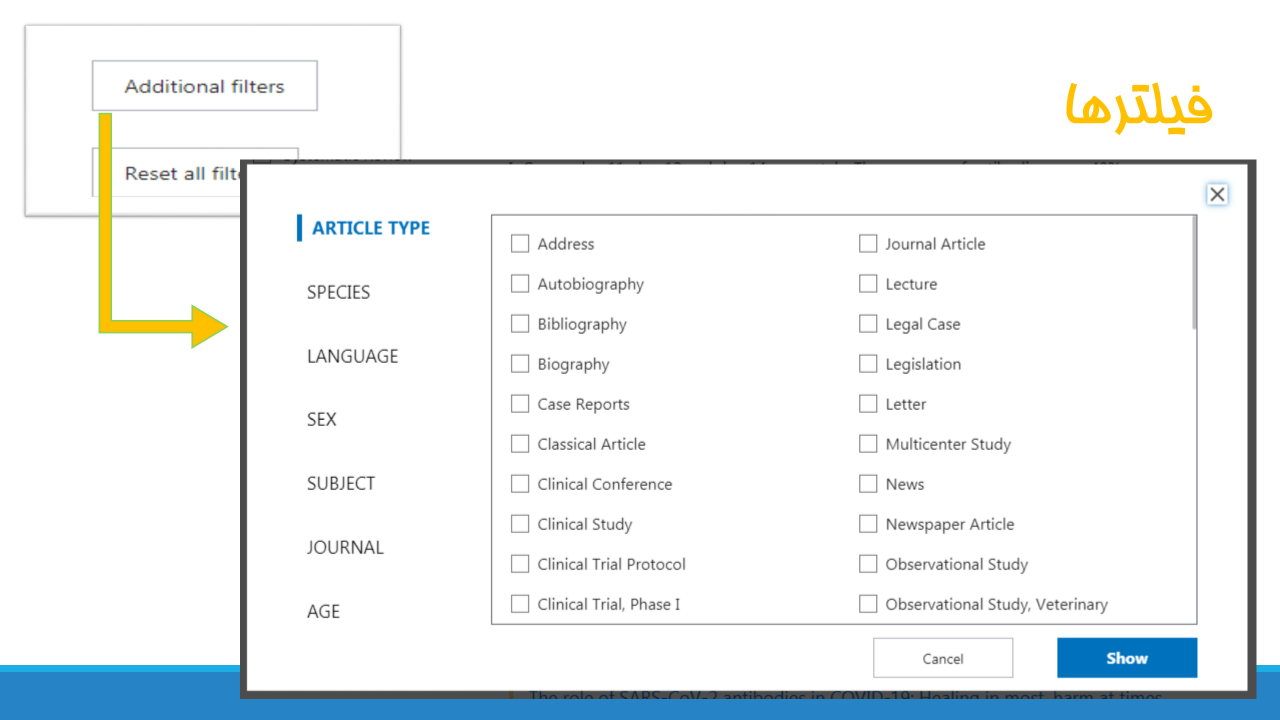
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Review

> Transfusion. 2020 Jun;60(6):1123-1127. doi: 10.1111/trf.15843. Epub 2020 May 12.

Convalescent plasma to treat coronavirus disease 2019 (COVID-19): considerations for clinical trial design

Paul Barone 1, Robert A DeSimone 1

Affiliations + expand

PMID: 32374891 PMCID: PMC7267607 DOI: 10.1111/trf.15843

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Abstract

Case series studying convalescent plasma use in the treatment of COVID-19 have been promising, but additional, high-quality studies are needed to determine the efficacy of the treatment when applied for prophylaxis, for early phases of illness, and for severe illness. Previous studies of convalescent plasma in treating other viral diseases have identified factors to consider when designing treatment protocols, including timing of administration relative to onset of illness, timing of donation relative to resolution of symptoms, severity of illness of the donor, pretransfusion serology of the recipient, and antibody titers of the donor. There are many clinical trials studying treatment of, and prophylaxis against, COVID-19 using convalescent plasma. In addition to clinical trials, the FDA also allows treatment through two other pathways: the "Expanded Access to Convalescent Plasma for the Treatment of Patients with COVID-19" protocol, and emergency investigational new drug applications. The FDA also provides criteria for donation of convalescent plasma.

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> Transfusion. 2020 Jun;60(6):1123-1127. doi: 10.1111/trf.15843. Epub 2020 May 12.

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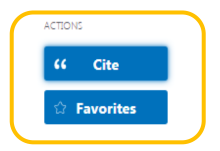
Abstract

Case series studying convalescent plasma use in the treatment of COVID-19 have been promising, but additional, high-quality studies are needed to determine the efficacy of the treatment when applied for prophylaxis, for early phases of illness, and for severe illness. Previous studies of convalescent plasma in treating other viral diseases have identified factors to consider when designing treatment protocols, including timing of administration relative to onset of illness, timing of donation relative to resolution of symptoms, severity of illness of the donor, pretransfusion serology of the recipient, and antibody titers of the donor. There are many clinical trials studying treatment of, and prophylaxis against, COVID-19 using convalescent plasma. In addition to clinical trials, the FDA also allows treatment through two other pathways: the "Expanded Access to Convalescent Plasma for the Treatment of Patients with COVID-19" protocol, and emergency investigational new drug applications. The FDA also provides criteria for donation of convalescent plasma.

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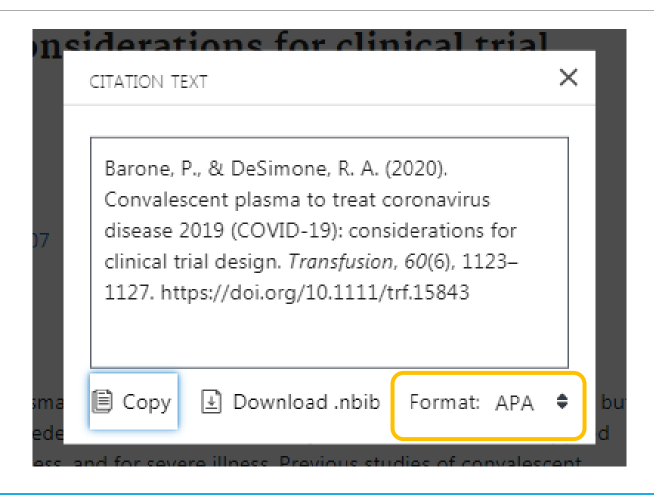
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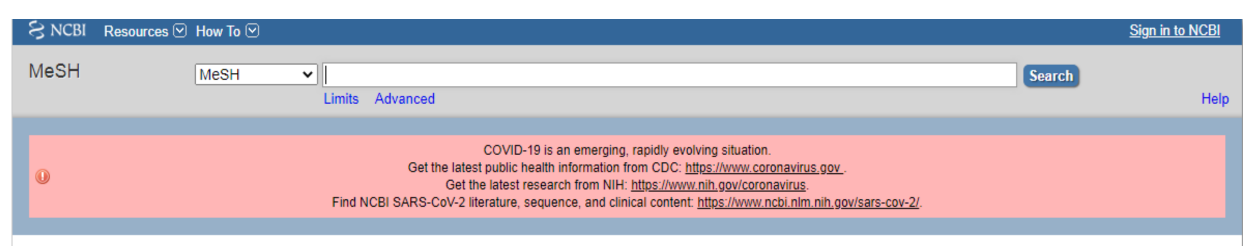


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