

The role of immunomodulatory nutrients in alleviating complications related to SARS-CoV-2 – A scoping review

Parisa Jandaghi
 “Online Supplementary Material”

Database(s): **Ovid MEDLINE(R)** 1946 to January Week 5 2021

Search Strategy:

#	Searches	Results
1	exp Vitamin D/ or vitamin D.mp.	79383
2	exp Calcitriol/ or calcitriol.mp.	21259
3	Vitamin A.mp.	33956
4	retinol.mp. or exp Vitamin A/	51892
5	vitamin E.mp. or exp Vitamin E/	41758
6	vitamin K.mp.	25897
7	exp Ascorbic Acid/ or vitamin C.mp.	49692
8	ascorbic acid.mp. or exp Ascorbic Acid/	53298
9	vitamin B6.mp. or exp Vitamin B 6/	17984
10	vitamin B12.mp. or exp Vitamin B 12/	27680
11	folic acid.mp. or exp Folic Acid/	49588
12	exp Zinc Sulfate/ or exp Zinc/ or Zinc.mp.	132568
13	copper.mp. or exp Copper/	105341
14	exp Selenium/ or selenium.mp.	32051
15	exp Fatty Acids, Omega-3/ or omega-3.mp.	29438
16	exp Micronutrients/ or micronutrient*.mp.	669497
17	covid-19.mp.	54899
18	SARS-CoV-2.mp.	23359
19	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16	873442
20	17 or 18	55167
21	19 and 20	558
22	limit 21 to (english language and humans)	528
23	limit 22 to yr="2020 -Current"	528