

Assessing Antiviral Mechanisms of N-acetyl-D-glucosamine, N-acetylcysteine and Acetylsalicylic acid on SARS CoV-2

Ragıp Soner Silme^{1*}

¹ Center for Research and Practice in Biotechnology and Genetic Engineering, Istanbul University, Fatih-Istanbul, 34134, Türkiye.

* Correspondence:

Ragıp Soner Silme, Ph.D.

E-mail address: rsoner@istanbul.edu.tr

ORCID ID: 0000-0001-6547-3747

Supplementary data of molecular docking analysis results. The results are given in .zip files with the file names listed below.

	N-acetyl-D-glucosamine	N-acetylcysteine	Acetylsalicylic acid
1	67d3dfc9f06fc	67d4133abe29f	67d42bda4f207
2	67d3e19e0ccce	67d4135f88dd2	67d42bec0719e
3	67d3e1d86b108	67d4137f17c8a	67d42c012be2c
4	67d3e2096e6c0	67d4139f60cab	67d42c1ea58c3
5	67d3e22e25a3a	67d413b466566	67d42c342bd20
6	67d3e25aed37c	67d413d75aa7e	67d42c4e6a7fb
7	67d3e2842c1f8	67d413faaf9b6	67d42c680fbc2
8	67d3e2a40ce45	67d414176b2bc	67d42c7c05c52
9	67d3e2c7af073	67d41436a0f7e	67d42c95a27a3
10	67d3e2e486ab9	67d4147fee63e	67d42cae9d4d1
11	67d3e3016e462	67d414b1c92f1	67d42cc74c64f
12	67d3e31b9503e	67d414cb415f4	67d42cde5fda3
13	67d3e33c2dd12	67d414e89b01b	67d42cfa61db3
14	67d3e35686a10	67d41503970ac	67d42d1713921
15	67d3e383e06a5	67d41530f3b16	67d42d33908dd
16	67d3e3a04d569	67d4155391c87	67d42d4b0593d
17	67d3e3bcc3126	67d415680ffb6	67d42d6042a0d
18	67d3e3e3127a0	67d4158f05881	67d42d781cf91
19	67d3e412c9dea	67d415b221d1e	67d42d8da075c
20	67d3e4302ee1a	67d415cb50d76	67d42da589d4e
21	67d3e44a4926f	67d415e40562c	67d42dc2ac119
22	67d3e462bab16	67d415ffb2bf5	67d42dd56b853