



Impact of Corona Virus on Psychiatric Disorders

Joshua Eli*

Department of Psychology, City University of Seattle in Canada, Edmonton, Canada

Abstract

The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has been linked to 121 214 686 cases worldwide and 2 680 740 deaths as of March 18, 2021, according to World Health Organization and Johns Hopkins University reports. Since the virus is deeply neurotropic and neuroinvasive, it is generally accepted that this infection

Keywords: A ; N

Introduction

A CO ID-19, I CO ID-19

B A

A

); A (BBB)

(CN). CO ID-19

L AR -C -2, 2 (ACE-2), CN,

G

(CN). I

BBB 1-4

Discussion

C (CN) CN

O ACE-2

CN

C

H A

A

C -2 (CD4), (CD8), B

A

(IL)-1, IL-6, IL-10, IL-12, (IFN)- IFN-

(NF)- (CCL

A AR -C -2

C AR -C -2

D

5-7.

IL-6, IL-2, IL-17, NF, AR -C -2

A CN

IL-1, IL-6, NF

BBB

P

BBB, AR -C -2 CN B

(CN)

P

*Corresponding author: Joshua Eli, Department of Psychology, City University of Seattle in Canada, Edmonton, Canada, E-mail: joshuae@edu.cn

Received: 04-Jan-2023, Manuscript No: jcalb-23-86465; Editor assigned: 06-Jan-2023, Pre-QC No: jcalb-23-86465 (PQ); Reviewed: 20-Jan-2023, QC No: jcalb-23-86465; Revised: 23-Jan-2023, Manuscript No: jcalb-23-86465 (R); Published: 30-Jan-2023, DOI: 10.4172/2375-4494.1000488

Citation: Eli J (2023) Impact of Corona Virus on Psychiatric Disorders. J Child Adolesc Behav 11: 488.

Copyright: © 2023 Eli J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

I CO ID-19, AR -C -2
(CN) D
N
CN
BBB 8-10 .

Conclusion

D AR -C -2
CO ID-19
L CO ID-19 P
IL-6,
P
AR -C -2 I
I CO ID-19

90% CO ID-19
AR -C -2
CO ID-19
A
CO ID-19. A

References

1. Wang G, Zhang Y, Zhao J, Zhang J, Jiang F (2020) . Lancet 395: 945-947.
2. DiGiovanni C, Conley J, Chiu D, Zaborski J (2005) compliance with quarantine in Toronto during the 2003 SARS out- break. Biosecur Bioterror 2: 265-272.
3. Brooks SK, Webster RK, Smith LE, Woodland L, Wessely S, et al. (2020) The psychological impact of quarantine and how to reduce it: rapid review of the evidence. Lancet 395: 912-920.
4. Oxford Health NHS Trust Co-SPACE Study by Cathy Creswell, Polly Waite, Department of Experimental Psychology & Department of Psychiatry at the University of Oxford
- 5.