

# THE PRIMARY CARE COMPANION FOR CNS DISORDERS

# **Supplementary Material**

Article Title: Low COVID-19 Immunoglobulin G Titers Following Vaccination and Breakthrough Infection in Patients

Taking Clozapine

Author(s): Olivia Fournier, MD; Elizabeth Sanders, MD; and Jeffrey C. Fetter, MD

**DOI Number:** https://doi.org/10.4088/PCC.22cr03388

## **List of Supplementary Material for the article**

1. Supplementary Material: Additional Lab Results for the Patients

### **Disclaimer**

This Supplementary Material has been provided by the author(s) as an enhancement to the published article. It has been approved by peer review; however, it has undergone neither editing nor formatting by in-house editorial staff. The material is presented in the manner supplied by the author.

### **Supplementary Material: Additional Lab Results for the Patients**

#### A. Additional Lab Results for Mr A

### Supplementary Table 1. Clozapine levels for Mr A

Date	Total Clozapine and Metabolites Level	Norclozapine Level
Hospital Month 3	297	109
Hospital Month 6	597	222
Hospital Month 11	668	252

**Protein** Total Average **6.47** g/dL. Range **6.0** - **6.9**. 1 month post-illness: **6.5 Albumin** Level Average **3.83** g/dL. Range **3.6** - **4.0**. 1 month post-illness: **4 WBC Count** Average is **11.09**  $\times$  10 $^{9}$ /L. Range **7.44** to **22.12** 10 $^{4}$ 3 /mcL. Day 10 of COVID illness: **7.79 Absolute Neutrophil Count (ANC)** Average is **8.13**  $\times$  10 $^{9}$ /L. Range **4.79** to **16.87**  $\times$  10 $^{4}$ 3 mcL. Day 10 of illness: **5.33** 

#### B. Additional Lab Results for Ms B

No lab results available for clozapine levels **Protein** Total Average **7.2** g/dL. Range **6.4** - **7.7.** 1 month prior to COVID: **7.7 Albumin** Level Average **3.6** g/dL. Range **3.2** - **3.9**. 1 month prior to COVID: **3.9 WBC Count** Average **10.44**  $\times$  10<sup>9</sup>/L. Range **4.41** - **19.14.** Day 2 of COVID illness: **4.41 ANC** Average **7.28**  $\times$  10<sup>9</sup>/L. Range **2.49** - **15.01.** Day 2 of COVID illness: **2.49**