

TABLE OF SYMPTOMS DAY ONE OF TREATMENT	
SYMPTOM	NUMBER OF PATIENTS
FEVER	68
CHILLS	30
MUSCLE PAIN	72
HACKING COUGH	83
HEADACHE	75
BACK PAIN	78
TROUBLE BREATHING	39
VOMITING	13
DIARRHOEA	29
SORE THROAT	81
LOSS OF SMELL	89
LOSS OF TASTE	69
POOR APPETITE	57

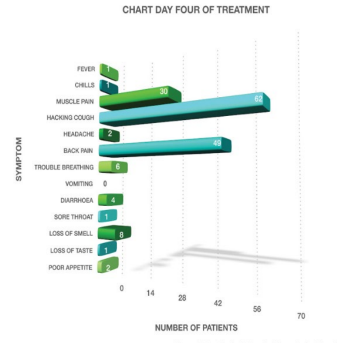


TABLE OF SYMPTOMS DAY FOUR OF TREATMENT	
SYMPTOM	NUMBER OF PATIENTS
FEVER	1
CHILLS	1
MUSCLE PAIN	30
HACKING COUGH	62
HEADACHE	2
BACK PAIN	49
TROUBLE BREATHING	6
VOMITING	0
DIARRHOEA	4
SORE THROAT	1
LOSS OF SMELL	8
LOSS OF TASTE	1
POOR APPETITE	2

Figure 4: Results of chlorine dioxide on day 4 of its administration.

Figure 3. Results of chlorine dioxide on day 1 of its administration

Chlorine dioxide in a concentration of 3000 ppm was recommended at a dose of ten cc diluted in one liter of water, taken throughout the day, divided into 10 daily doses, taken every hour and a half for 20 days. The results were distributed according to the symptoms after the first, second, third and fourth treatment days. They were segmented between men and women, and common results were also presented. The following tables show the symptoms, and in the first and last graph the behavior in relation to the symptomatological scale between the first and fourth day of oral chlorine dioxide intake (Figures 1-4).

From this preliminary study the following conclusions can be drawn: Chlorine dioxide is definitely harmless - not toxic at all - in the recommended

and ingested doses and all initial symptoms began to decrease from the first day of treatment, the decrease being totally evident on the fourth day. Specifically, symptoms most indicative of an ongoing infection, such as fever, chills, headache, sore throat, loss of appetite, and loss of the senses of taste and smell, were dramatically decreased. Other symptoms, such as muscle pain and cough, remained somewhat common, as they tend to remain residual for longer after the illness has ended.

Vorbereitende Studie zu Chlordioxid bei COVID. Ergebnis: 10ml 0,3%iges CDL in 1 Liter Wasser verdünnt, über den Tag verteilt eingenommen in 10 Dosen zu je 1,5h Abstand nach 4 Tagen 80% der Symptome verschwunden.

How to cite this article: Insignares- Carrione E, Bolano Gomez B and Kalcker Andreas. "Chlorine Dioxide in COVID-19: Hypothesis about the Possible Mechanism of Molecular Action in SARS-CoV-2." J Mol Genet Med 14 (2020): 468