

	Initial Median Value	After 3 - 4 treatments with O2O3
Body temperature	37.7° - 38.7°	36° - 36.5°
Heart rate	90 - 100	70 - 75
S. O2: Intubated	< 70	Intubated
S. O2: Not intubated	80 - 85	92 - 95
Glycemia	200 - 300	90 - 150
Transaminase	90 - 250	40 - 50
Creatinine	1.5 - 3.5	1 - 1.3
Electrolytes: Na - K - Ca	< normal ranges	Within normal ranges
Leukocytes	3,000 - 4,000	> 5,500
Lymphocytes	Critical conditions < 3	Critical conditions <7
	Serious conditions < 10	Serious conditions 10 - 20
	Moderate conditions 10 - 15	Moderate conditions 15 - 20
	Light conditions 15 - 20	Light conditions 25 - 30
CRP	10 - 200	< 10
LDH	300 - 350	< 250
D-dimer	600 - 2,000	400 - 500
D-dimer > 3,000	8,000 - 15,000	Thromboembolisms
Procalcitonin	< 0.5 ng/ml	> 0.05
Procalcitonin	> 5 ng/ml	Suprainfection

Adjunctive therapy followed: According to physician's judgement

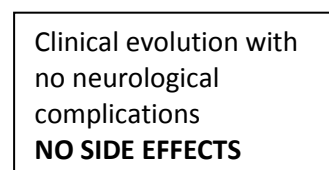
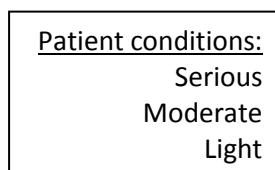
Comment:

- Patients who didn't receive adjunctive ozone therapy, recovered more slowly.
- We could also notice that patients who had previously received seasonal influenza vaccine showed significant symptoms.

EARLY AUTOHEMOTHERAPY:

(1° - 2° hospitalization day)

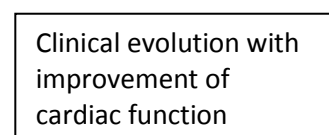
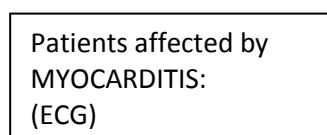
COVID-19 was confirmed



EARLY AUTOHEMOTHERAPY:

(1°-2° hospitalization day)

COVID-19 was confirmed



O2O3 protocol used: according to SIOOT protocol detailed for the 5 phases of treatment

O2O3 equipment:

- "Multioxygen Medical 95 CPS" unit
- "SANO3" sterile bag, specifically certified for the use in O2O3 treatment