

Clinical evolution

BP blood pressure; HR heart rate;
O₂ sat oxygen saturation; RR
respiratory rate; T° temperature

HR 121 bpm
BP 129/42 mmHg
RR 23 bpm
T° 37.4 °C
O₂ sat 94% AA

HR 145 bpm
BP 151/72 mmHg
T° 38.1 °C
O₂ sat 96% AA

HR 125 bpm
BP 119/45 mmHg
RR 26 bpm
T° 37.2 °C
O₂ sat 93% AA

HR 117 bpm
BP 123/43 mmHg
T° 36.8 °C
O₂ sat 95% AA

HR 103 bpm
BP 106/48 mmHg
T° 36.8 °C
O₂ sat 96% AA

HR 92 bpm
BP 129/45 mmHg
T° 36.7 °C

Emergency room
Resuscitation room
Diastolic BP 37 mmHg
T° 38.3 °C

HR 125 bpm
BP 128/52 mmHg
RR 26 bpm
T° 37.1 °C
O₂ sat 93% AA
Scapulalgia 7/10

HR 112 bpm
BP 110/60 mmHg

Transfer to
Polyvalent medicine unit

Allegation of
2,4-DNP
chronic consumption

Diaphoresis
Profuse diarrhea
Oral drought, permanent thirst
Polydipsia (6-7 L/24h)

01 AM

02 AM

03 AM

04 AM

05 AM

06 AM

07 AM

08 AM

09 AM

10 AM

11 AM

06 PM

11 PM

2019-08-30

Therapeutic acts

IV intravenous; PO per os

Acetaminophen 1 g IV

NaCl 0.9% 1000 mL

Oflloxacin 200 mg IV

NaCl 0.9% 500 mL

VOLUVEN® 500 mL

Ceftriaxone 1 g IV

External cooling measures

NaCl 0.9% 500 mL

NaCl 0.9% 500 mL

Metronidazole 500 mg
Oflloxacin 200 PO
Diosmectit, Racecadotril

Paraclinical examinations

ALT alanine aminotransferases;
AST aspartate aminotransferases;
CK creatine kinase; WBC white
blood cells

Blood gases

pH 7.45
pO₂ 94.3 mmHg; pCO₂ 21.2 mmHg; HCO₃- 14.9 mmol/L

Coproculture

Campylobacter jejuni + (2020-09-01)

Blood chemistry

WBC 19.49 G/L, CRP 49.7 mg/L
AST 122 UI/L, ALT 131 UI/L
Creat 110 mmol/L, creat clearance 83 mL/min/1.73m²
CK 2998 UI/L

Thoracic imaging

No anomaly

Blood culture

Negative

Abdominal echography

Colitis, mesenteric adenitis