

CONCORSO PUBBLICO n. 150581 del 1.10.2024, PER TITOLI ED ESAMI, A N. 5 POSTI DI DIRIGENTE MEDICO DI MEDICINA D'EMERGENZA-URGENZA

CRITERI PER LA VALUTAZIONE DELLE PROVE:

➤ PROVA SCRITTA

- Inquadramento clinico strumentale e terapia in Pronto Soccorso
- Indicazioni e specifiche NAO/TAO
- Inquadramento clinico strumentale e stratificazione del rischio in Pronto Soccorso

➤ PROVA PRATICA

- Corretta interpretazione del tracciato
- Corretta ipotesi diagnostica
- Corretta terapia
- Completezza
- Chiarezza
- Sinteticità

➤ PROVA ORALE

- Conformità al tema
- Completezza
- Chiarezza
- Pertinenza
- Sinteticità

TRACCE DELLE PROVE

➤ PROVA SCRITTA

- Prova scritta n. 1: Fibrillazione atriale
- Prova scritta n. 2: Reverse therapy (prova estratta)
- Prova scritta n. 3: Embolia polmonare

[Tempo a disposizione: 30 minuti]

➤ PROVA PRATICA

- Prova pratica n. 1 : allegato n. 1
- Prova pratica n. 2 : allegato n. 2 (prova estratta)
- Prova pratica n. 3 : allegato n. 3

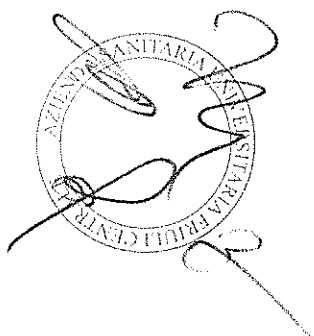
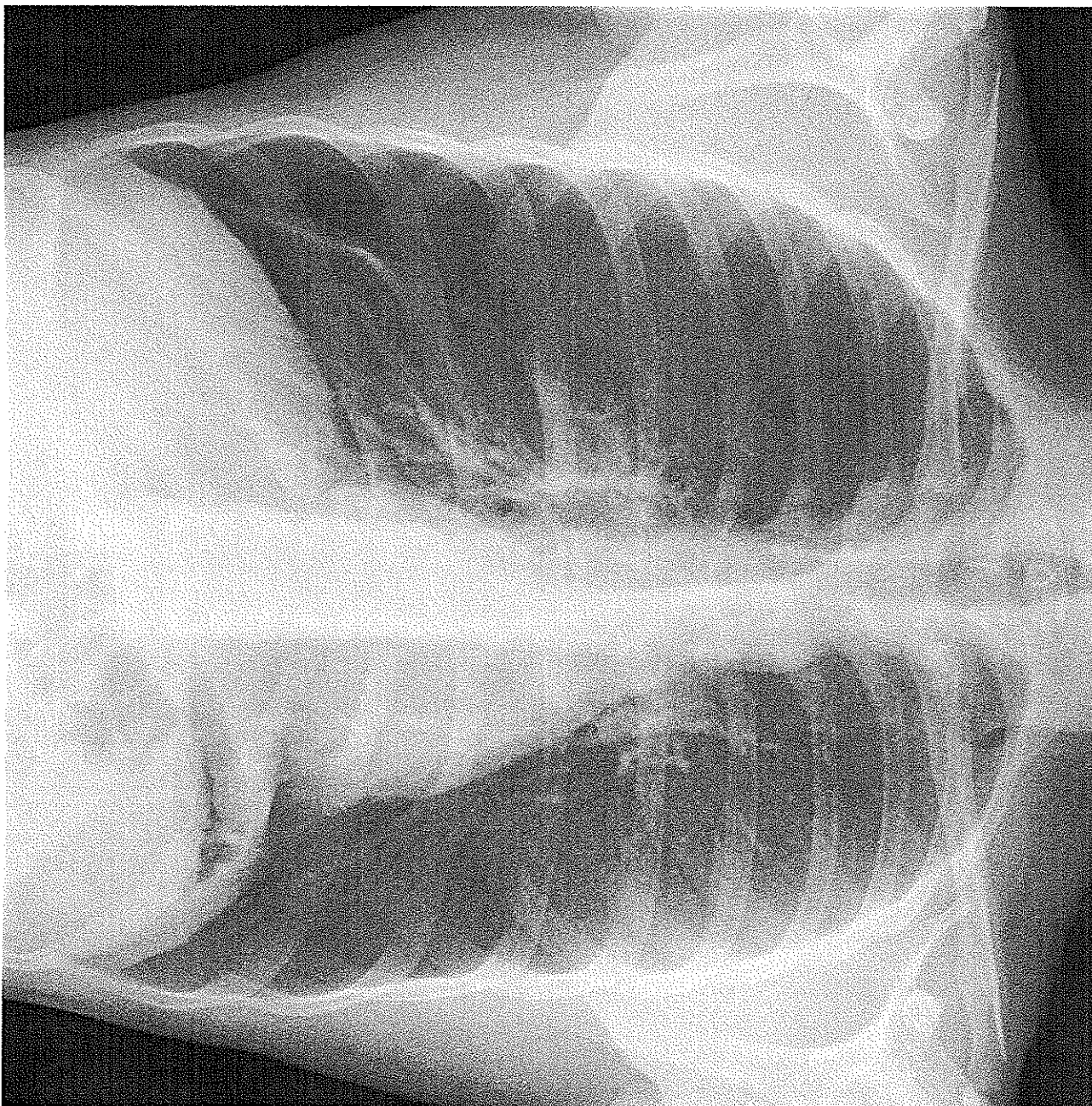
[Tempo a disposizione: 15 minuti]

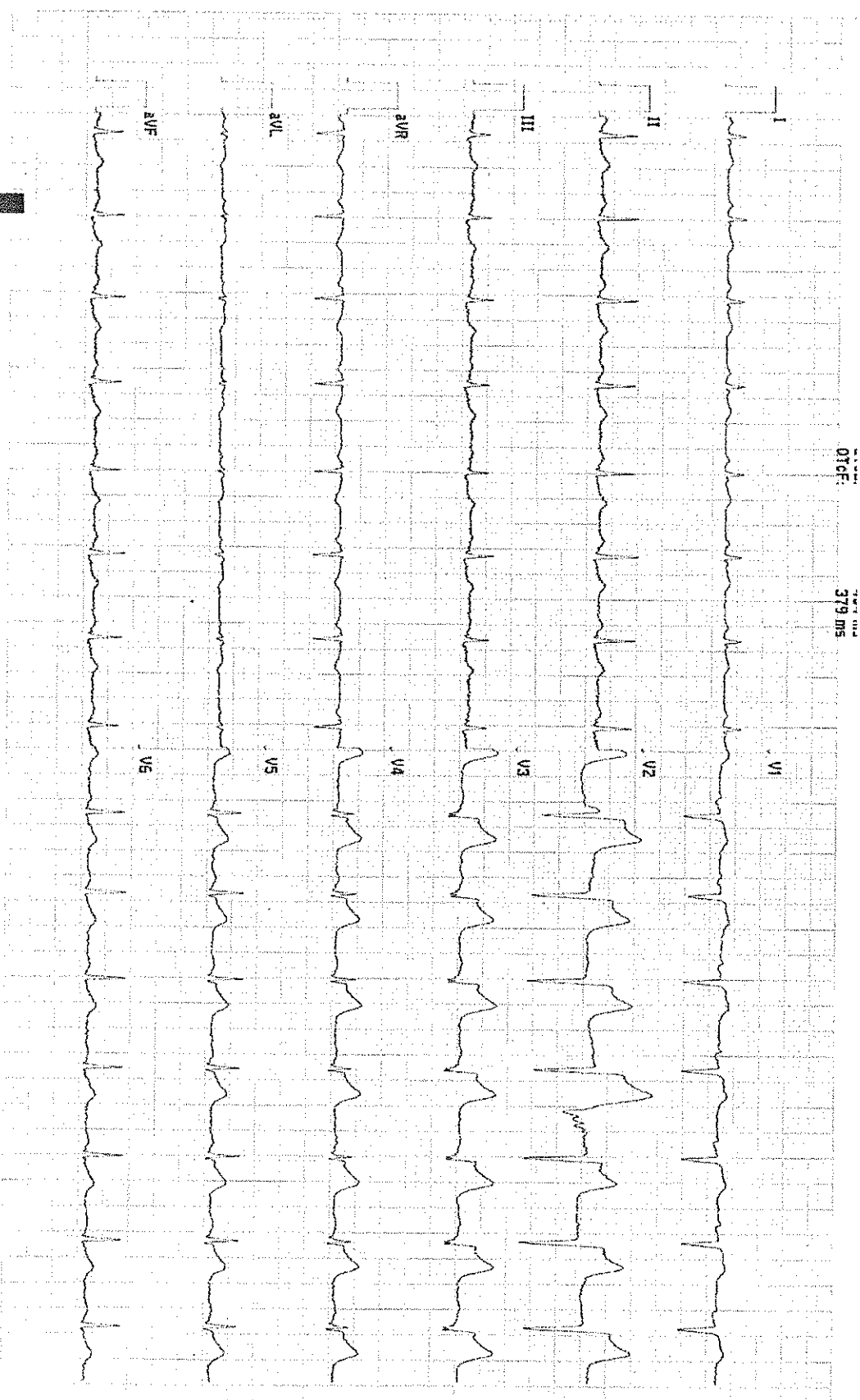
➤ PROVA ORALE

1 Sincope

2 Polmonite comunitaria

3 Stemi





110080036451

PRONTO SOCCORSO Latisana

Sito # 0 Card. # 0 Vers. 1.52.01 * Sequenza13222 25mm/s 10mm/mV 0.05-150 Hz

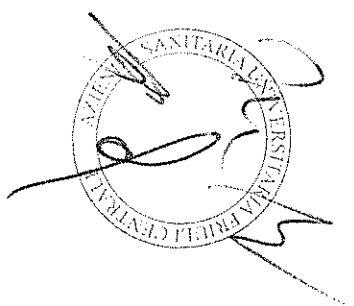
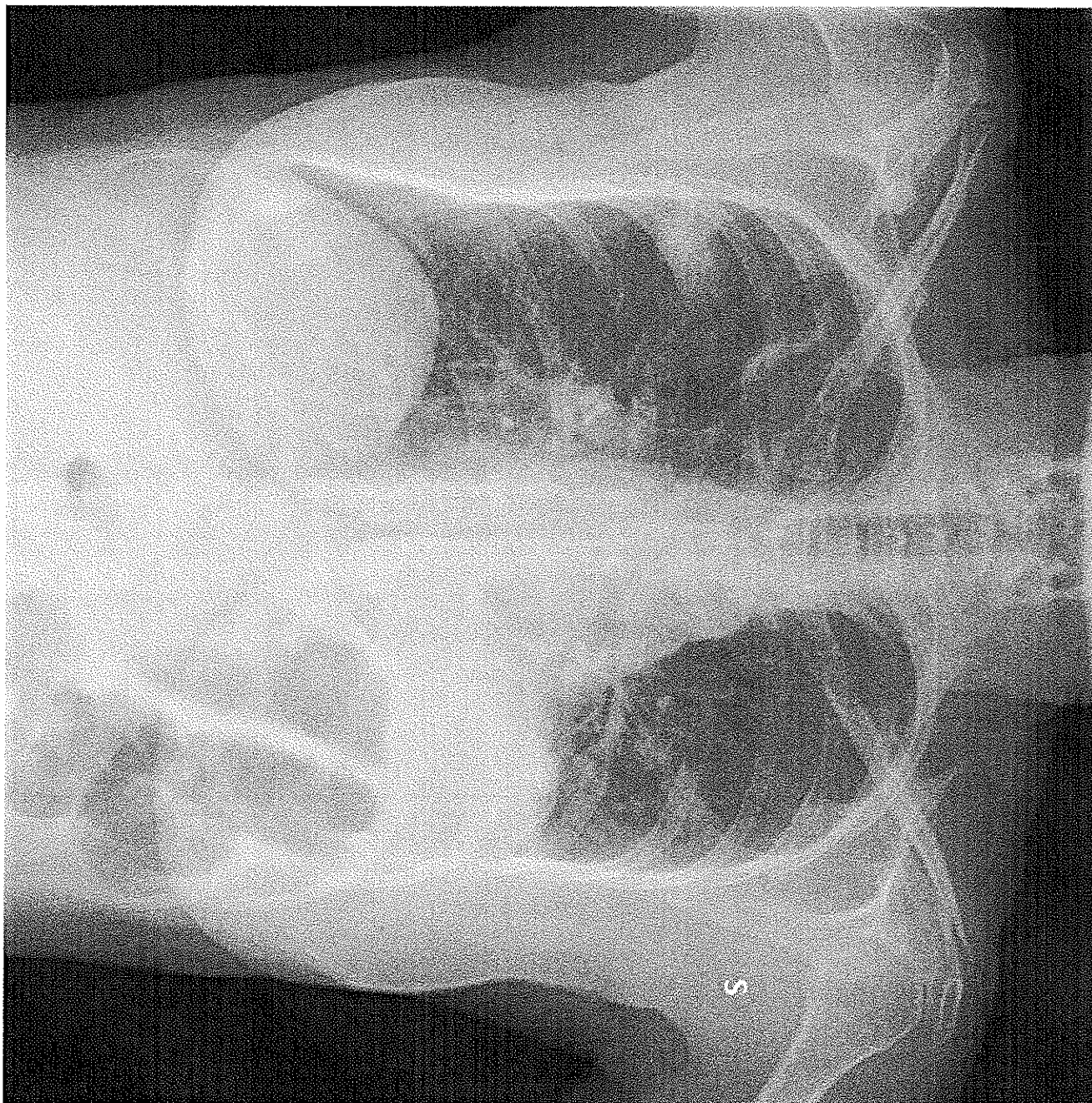
[illegible][illegible]

7. Auction Case 23.8 1790-1800 1800-1850

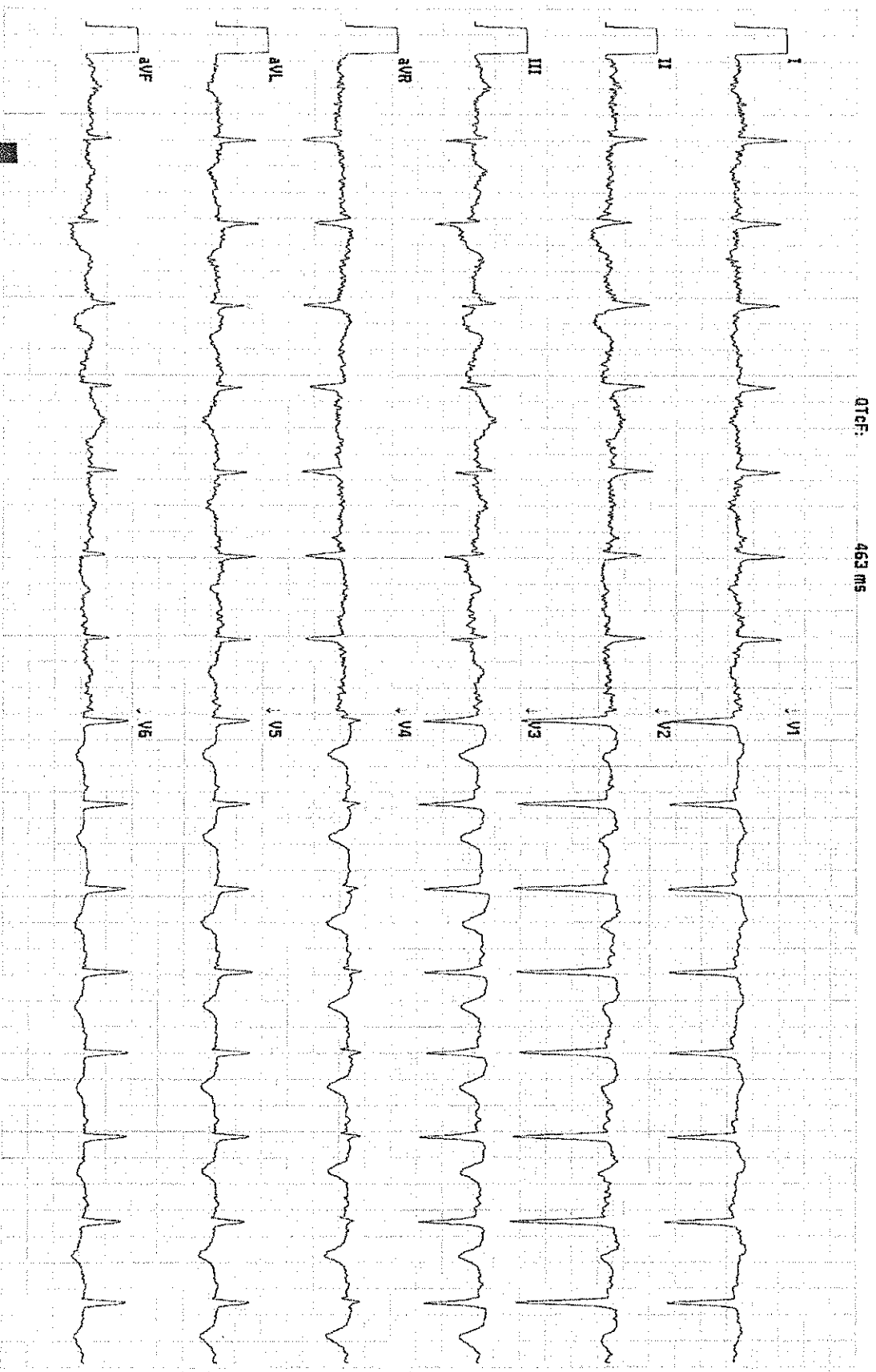
Chemical structures of 1,2,3,4,5,6-hexachlorocyclohexane isomers (K, L, M, N) are shown. Structure K is 1,2,3,4,5,6-hexachlorocyclohexane. Structure L is 1,2,3,4,5,6-hexachlorocyclohexane. Structure M is 1,2,3,4,5,6-hexachlorocyclohexane. Structure N is 1,2,3,4,5,6-hexachlorocyclohexane.

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

[illegible]



ECG



110080036451

PRONTO SOCCORSO Latisana

Sito # 0 Card. # 0 Vers. 152.01 * Sequenza19425 25mm/s 10mm/mV 0.05-40 Hz

Valori emogas

pH	7.371	[7.350 - 7.460]
↑ pCO ₂	62.8 mmHg	[32.0 - 45.0]
↓ pO ₂	60.3 mmHg	[80.0 - 100]

Valori corretti con la temperatura

pH(T)	7.371
pCO ₂ (T)	62.8 mmHg
pO ₂ (T)	60.3 mmHg

Stato acido-base

↑ cBase/EcH ₂ c	11.1 mmol/L	[-3.0 - 2.0]
↑ cHCO ₃ ⁻ /P ₂ SH ₂ c	33.0 mmol/L	[21.8 - 26.2]
↑ cHCO ₃ ⁻ /P ₂ c	36.3 mmol/L	[21.0 - 28.0]
↓ Anion Gap/c	3.9 mmol/L	[8.0 - 16.0]

Valori calcolati

pO ₂ a/T ₁₅	42.1 %	[-]
↑ pO ₂ a-e/T ₁₅	63.0 mmHg	[10.0 - 20.0]
↑ Fshunt/T ₁₅	23.0 %	[1.0 - 10.0]
↓ pO ₂ a/pO ₂ b/c	201 mmHg	[250 - 460]

Valori osimetrici

↓ cHb	9.0 g/dL	[12.0 - 16.0]
↓ cO ₂	89.2 %	[98.0 - 99.0]
↓ pO ₂ Hb	87.7 %	[94.0 - 98.0]
FCO ₂ Hb	1.5 %	[0.0 - 3.0]
FHb	10.6 %	[-]
FMetHb	0.2 %	[0.0 - 1.5]

Valori elettroliti

cK ⁺	4.1 mmol/L	[3.4 - 5.1]
↓ cNa ⁺	134 mmol/L	[136 - 146]
↓ cCa ²⁺	4.56 mg/dL	[4.51 - 5.17]
↓ cCl ⁻	94 mmol/L	[96 - 106]
mOsm/c	276.8 mmol/kg	[276.0 - 296.0]

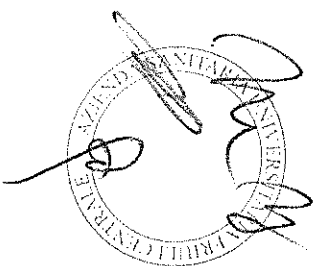
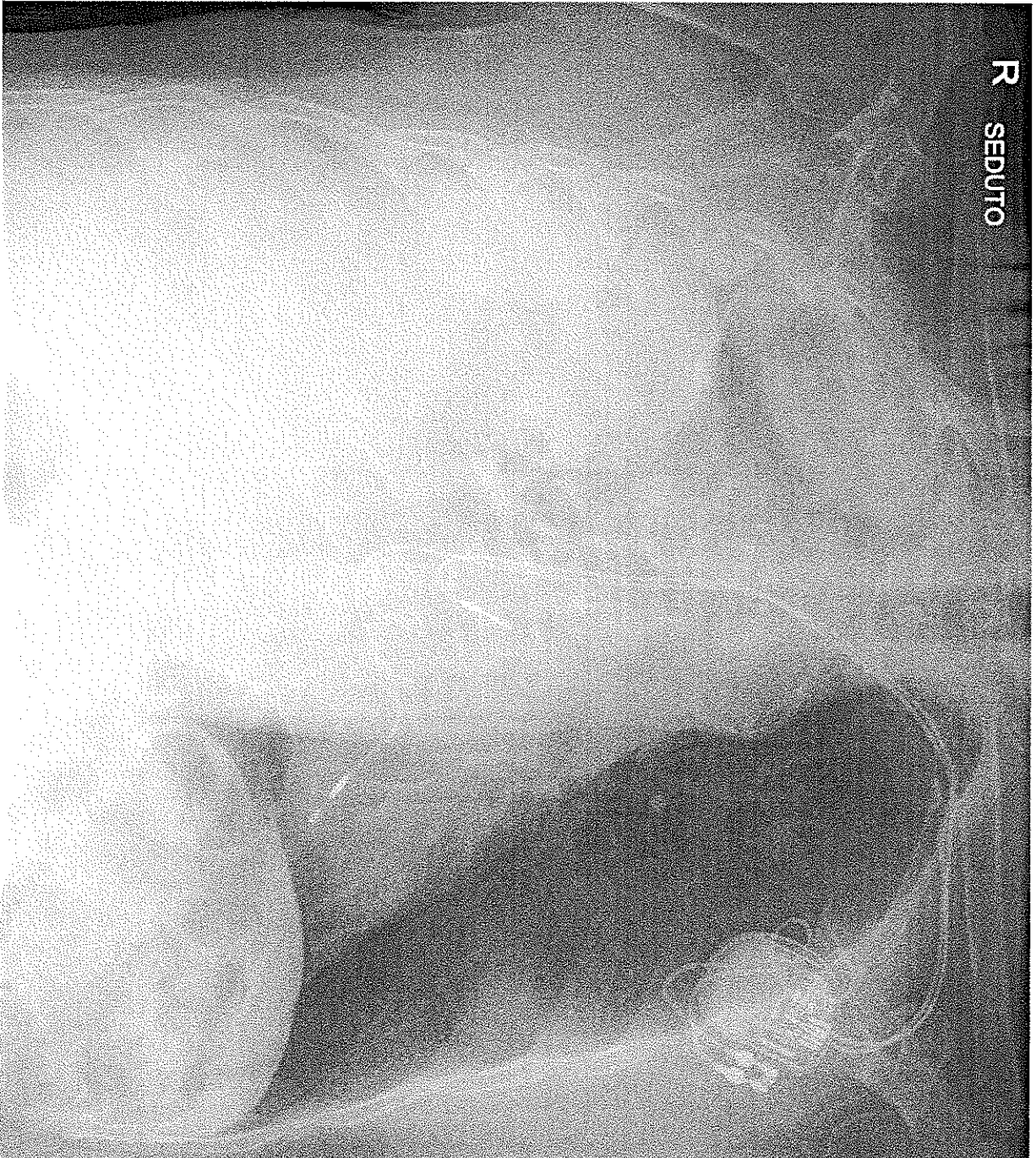
Valori metaboliti

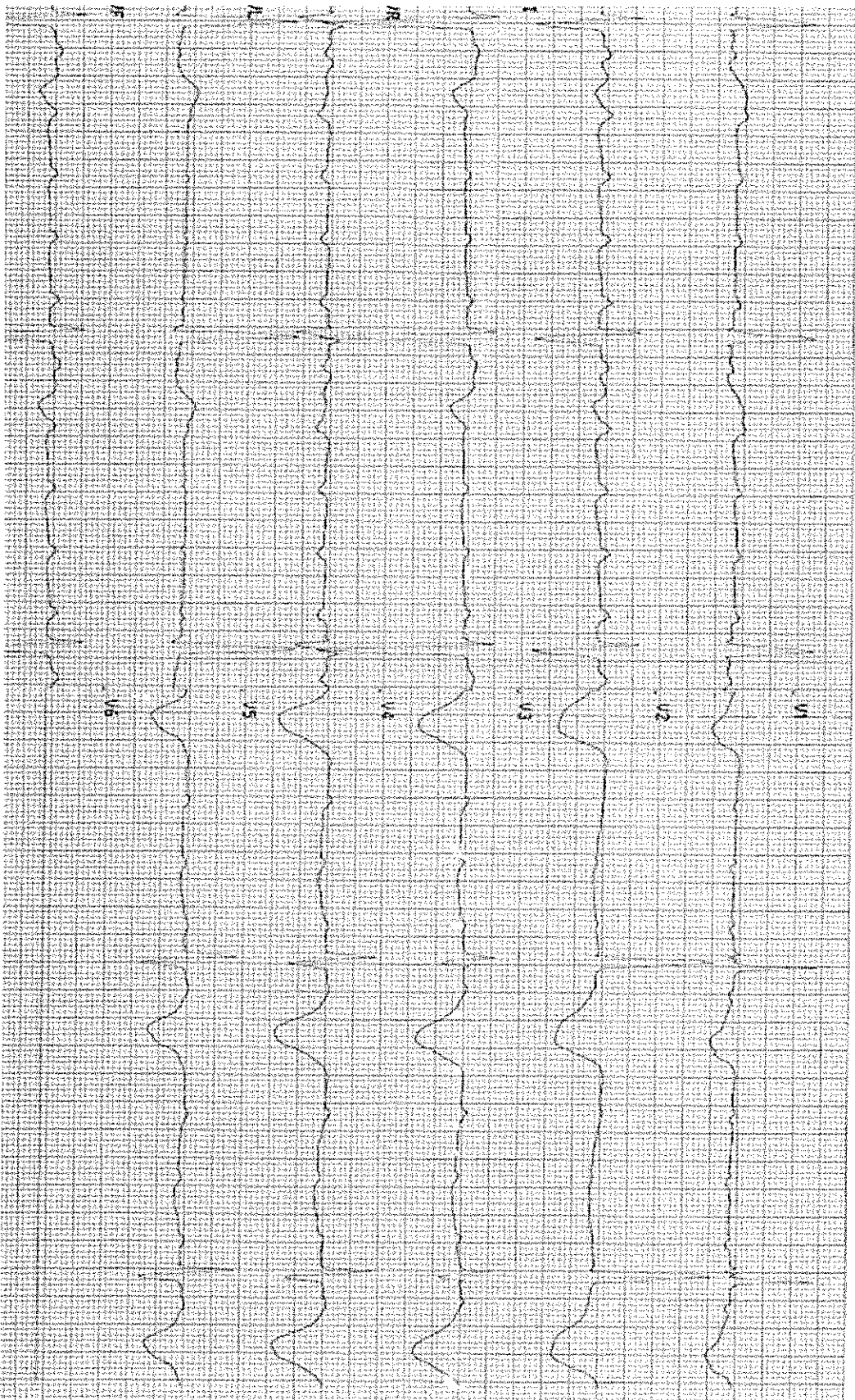
↑ cGlu	127 mg/dL	[70 - 106]
↓ cLac	0.3 mmol/L	[0.5 - 1.6]
↓ cBil	0.0 mg/dL	[0.2 - 1.0]

Stato di ossigenazione

↓ cO ₂ c	12.0 mL/dL	[15.6 - 19.9]
p50c	28.43 mmHg	[-]

R SEDUTO





Tipo di campione
 T
 PO2/N

Ambiente
 37.0 °C
 35.0 %

pH 7.229 [7.350 - 7.450]
 Valori emgas

↓ pCO₂ 15.5 mmHg [35.0 - 45.0]
 ↓ PO₂ 202 mmHg [80.0 - 90.0]

Stato acido-base

↓ cHCO₃⁻/P/c 6.5 mmol/L [22.0 - 26.0]
 ↓ cHCO₃⁻/P/st/c 10.3 mmol/L [22.0 - 26.0]
 ↓ cCO₂/P/c 7.0 mmol/L [23.0 - 27.0]

↓ cBase/E/c/c -21.1 mmol/L [-2.0 - 2.0]
 ↓ cBase/B/c -19.1 mmol/L [-2.0 - 2.0]

Valori osmotrici

↑ sO₂ 99.5 % [96.0 - 97.0]
 ↓ cHb 9.1 g/dL [12.0 - 17.0]

↑ PO₂/b 98.0 % [94.0 - 97.0]
 ↓ FCO₂/b 0.4 % [0.5 - 1.5]
 F_{IO}2 0.5 % [0.0 - 5.0]
 F_{Meth} 1.1 % [0.4 - 1.1]

Valori elettroliti

cK⁺ 3.7 meq/L [3.5 - 5.0]
 cNa⁺ 140 mmol/L [135 - 145]
 cCl⁻ 104 mmol/L [98 - 110]

↓ cCa²⁺ 3.77 mg/dL [4.65 - 5.25]
 Valori metaboliti

↑ cGU 135 mg/dL [65 - 110]
 ↑ cLac 180 mg/dL [6 - 19]
 cBil 1.9 mg/dL

Valori corretti con la temperatura

pH(T) 7.229
 pCO₂(T) 15.5 mmHg
 PO₂(T) 202 mmHg

Valori calcolati

PO₂a/PO₂b/c 562 mmHg [- -]
 PO₂a T/PO₂b/c 562 mmHg [- -]

Note