

DOMANDA 1

INTERPRETAZIONE :

- DI EMOGASANALISI ARTERIOSA
- IMMAGINI RADIOLOGICHE E IPOTESI DIAGNOSTICHE

(ALLEGATI 1)



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A large, stylized handwritten signature in black ink.

A handwritten signature consisting of a large, circular loop with a horizontal line extending from the right side.



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SERIE ABL90 RADIOMETER

ABL90 MAG_SIN I393-090R1054N0022 08:15 06/09/2021
REFERTO PAZIENTE Siringa - S 65uL Campione 813

Identificazioni

ID paziente 2021131877
Cognome paziente ~~XXXXXXXXXX~~
Nome paziente ~~XXXXXXXXXX~~
Data di nascita 18/11/1948
Sesso Maschio
Tipo di campione Arterioso
Reparto
Operatore Anonimo
T 37,0 °C
PEEP cmH2O
Liter flow L/min
Pressure support cmH2O
FO₂(I) 30,0 %

Valori emogas

pH 7,406 [7,350 - 7,450]
↑ pCO₂ 64,3 mmHg [35,0 - 48,0]
↓ pO₂ 70,4 mmHg [83,0 - 108]

Valori ossimetrici

↓ ctHb 12,1 g/dL [13,5 - 17,2]
↓ sO₂ 93,3 % [95,0 - 99,0]
FO₂Hb 91,8 % [-]
FCOHb 1,2 % [0,0 - 1,5]
FHHb 6,6 % [-]
FMetHb 0,4 % [0,4 - 1,5]
↓ Hct,c 37,2 % [39,5 - 50,5]

Valori elettroliti

↓ cK⁺ 3,3 mmol/L [3,4 - 4,5]
cNa⁺ 142 mmol/L [136 - 146]
cCa²⁺ 1,18 mmol/L [1,15 - 1,29]
↓ cCl⁻ 94 mmol/L [98 - 106]
cCa²⁺(7.4),c 1,18 mmol/L

Valori metaboliti

↑ cGlu 147 mg/dL [70 - 105]
cLac 0,4 mmol/L [0,3 - 1,2]
↑ ctBil 1,3 mg/dL [0,1 - 1,1]

Valori corretti con la temperatura

pH(T) 7,406
pCO₂(T) 64,3 mmHg
pO₂(T) 70,4 mmHg

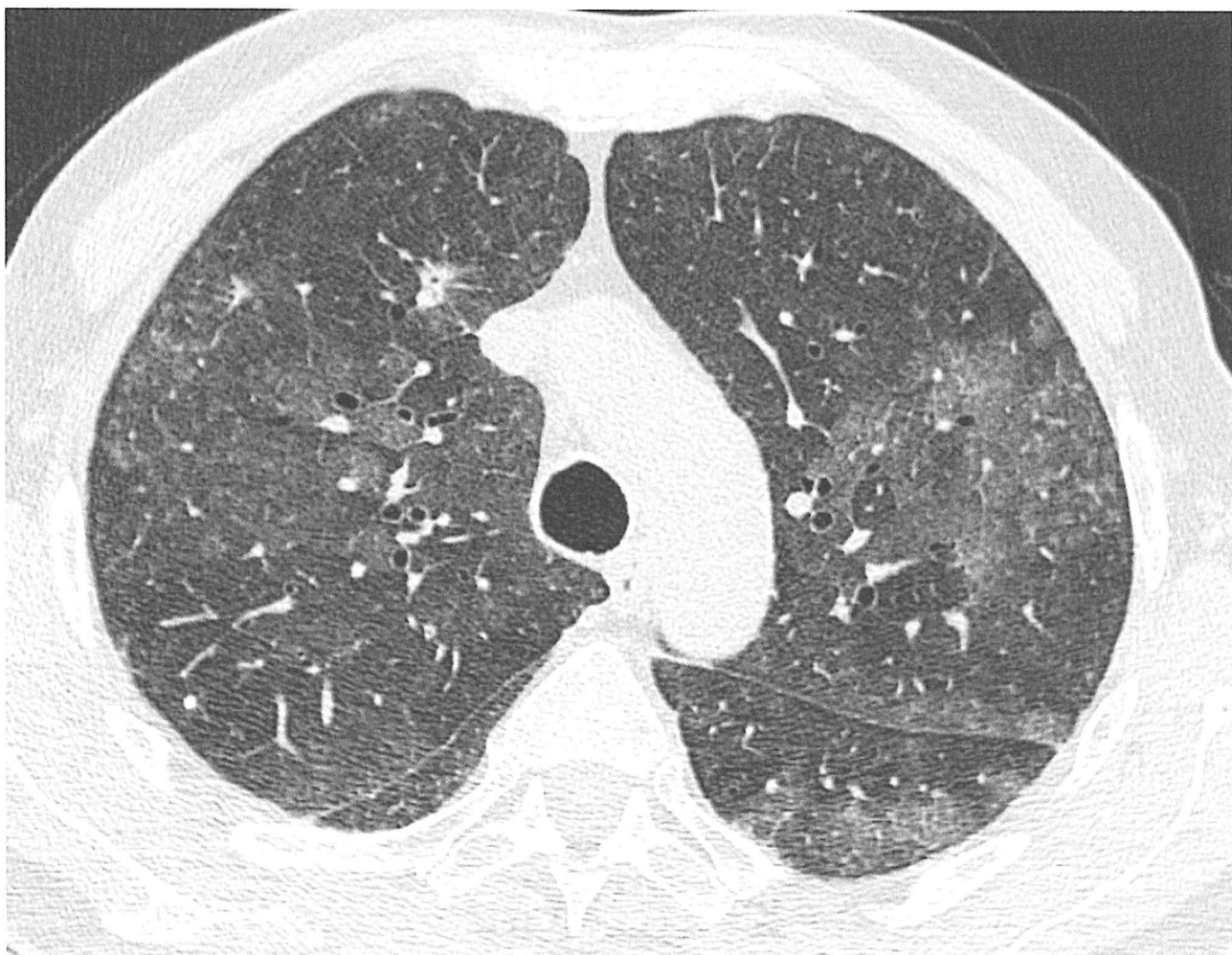
Stato di ossigenazione

ctO₂,c 15,7 Vol%
p50,c 27,62 mmHg
pO₂(a)/FO₂(I),c 235 mmHg

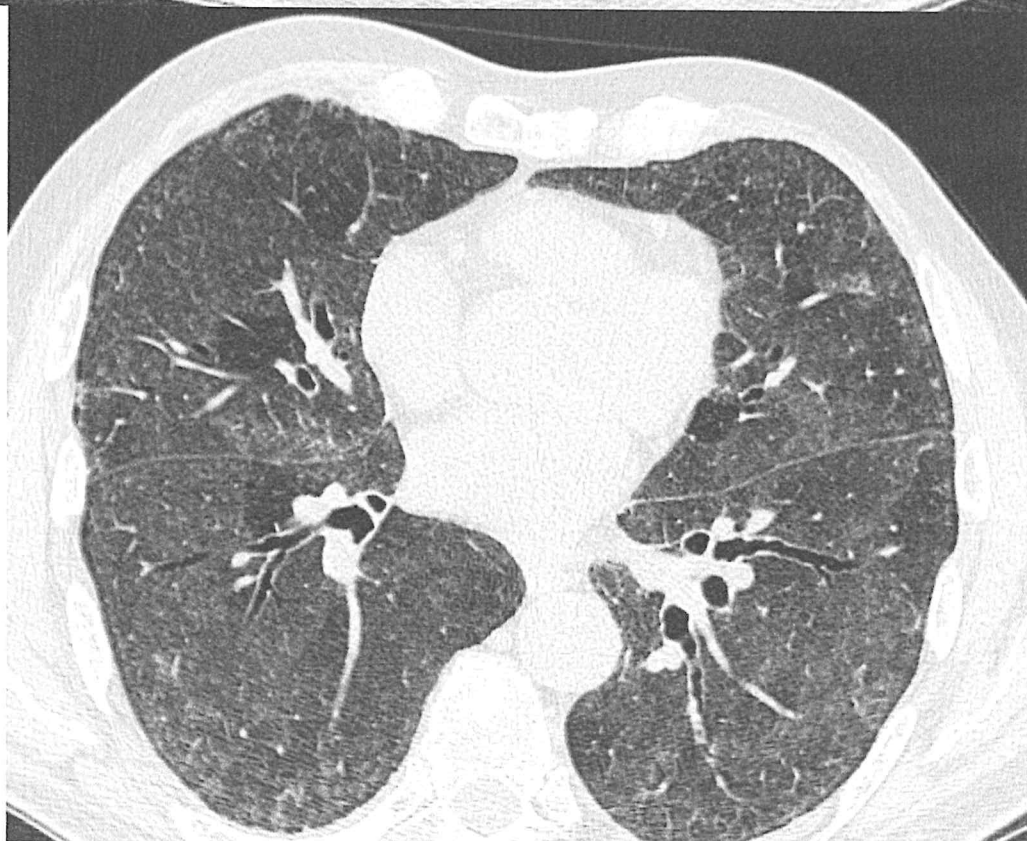
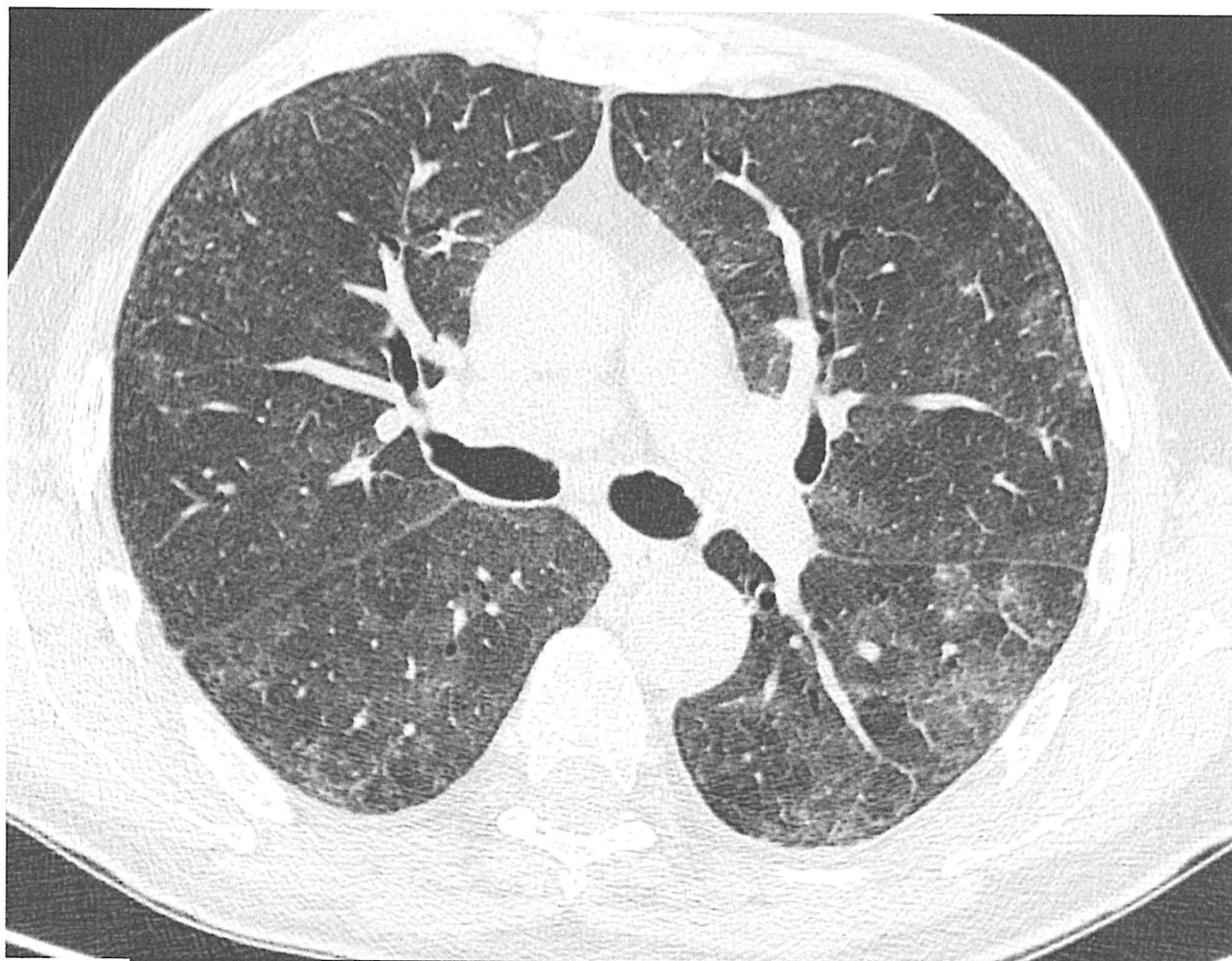
Stato acido-base

cBase(Ecf),c 15,6 mmol/L
cBase(B),c 13,0 mmol/L
↑ cHCO₃⁻(P,st),c 36,7 mmol/L [22,0 - 26,0]
↑ cHCO₃⁻(P),c 40,3 mmol/L [22,0 - 29,0]
↑ ctCO₂(B),c 36,8 mmol/L [22,0 - 32,0]
ctCO₂(P),c 42,3 mmol/L
Anion Gap,c 7,1 mmol/L
Anion Gap,K⁺,c 10,4 mmol/L
mOsm,c 291,5 mmol/kg

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PR [Signature] 1



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