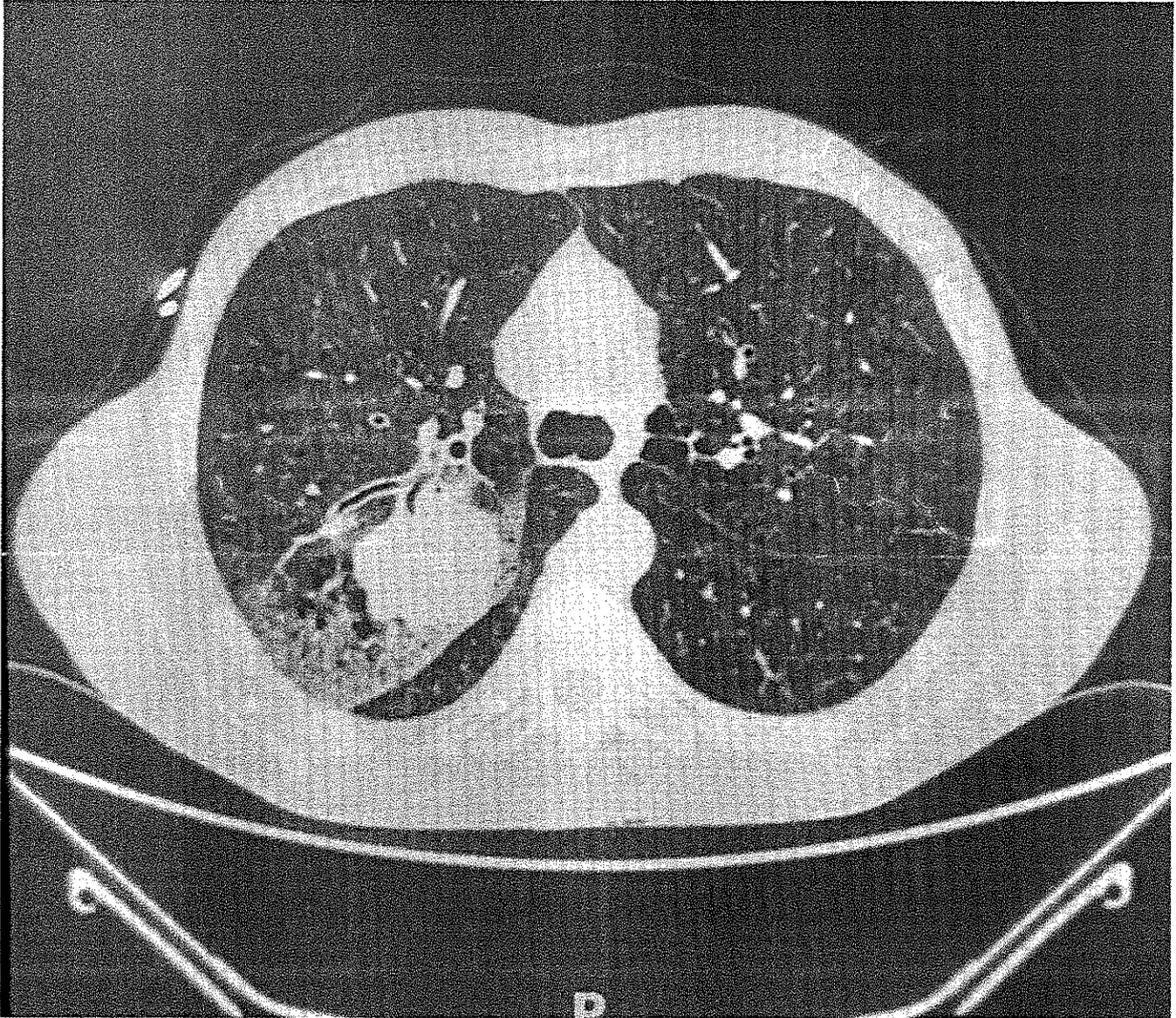


N. 2

PROVA SORIEGGIATA

II PROVA PRATICA: Interpretazione, diagnosi differenziali dei seguenti accertamenti



Fr

B3

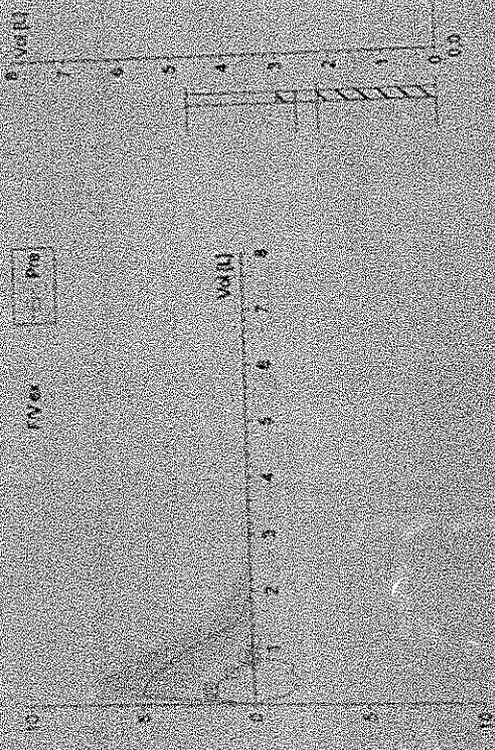
de Maso

ref

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12

Spirometria Pre/Post



Flusso-Volume Pre-Post

Test	PIF	%
VC MAX	2.08	54.1
PVC	1.94	50.8
FEV1	1.86	49.3
FEV1/5F	72.95	100
FEV1/5M	72.95	100
FEF25	4.09	41
FEF50	2.93	33
FEF75	0.85	39
MMET	2.02	25
PEF	5.09	36
PIF	2.04	
Data Inizio	05.08.21	
Ora Inizio	09:41	

Collaborazione buona () scarsa insufficiente ()

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N. 2

Type di campione	Arterioso	
T	37,0 °C	
PO ₂ i	60,0 %	
Valori emogas		
pH	7.413	(7.350 - 7.450)
pCO ₂	39.4 mmHg	(35.0 - 45.0)
pO ₂	59.2 mmHg	(75.0 - 100)
Valori ossimetrici		
etio	17.5 g/dL	(12.0 - 18.0)
sO ₂	91.4 %	(75.0 - 99.0)
i PO ₂ etio	90.2 %	(94.0 - 97.0)
FCO ₂ etio	1.1 %	(0.0 - 1.5)
f F _h etio	8.5 %	(0.0 - 1.5)
fMetio	0.2 %	(0.0 - 0.5)
Hct	53.6 %	()
Valori elettroliti		
cK ⁺	4.0 mmol/L	(3.5 - 5.3)
cNa ⁺	137 mmol/L	(135 - 145)
cCa ²⁺	1.18 mmol/L	(1.13 - 1.32)
f cCr	108 mmol/L	(98 - 106)
cCa ²⁺ (7.4)c	1.18 mmol/L	
Valori metaboliti		
cGluc	86 mg/dL	(60 - 110)
cLac	1.2 mmol/L	(- 1.3)
f cBil	0.0 mg/dL	(0.2 - 2.9)
Valori corretti con la temperatura		
pH(T)	7.413	
pCO ₂ (T)	39.4 mmHg	
pO ₂ (T)	59.2 mmHg	
Stato di ossigenazione		
cIO _{2c}	22.1 Vol%	
p50c	26.16 mmHg	
pO ₂ etio/FO ₂ etio	98.6 mmHg	
Stato acido-base		
cBaseEcl ₁₀	0.5 mmol/L	
cBaseB ₁₀	0.6 mmol/L	
cHCO ₃ (P _{st}) ₁₀	24.7 mmol/L	
cHCO ₃ (P) ₁₀	25.1 mmol/L	
cCO ₂ (B) ₁₀	48.0 Vol%	
cCO ₂ (P) ₁₀	59.0 Vol%	
Anion Gap ₁₀	3.8 mmol/L	
Anion Gap ₁₀ K ⁺	7.9 mmol/L	
mOsm ₁₀	277.9 mmol/kg	