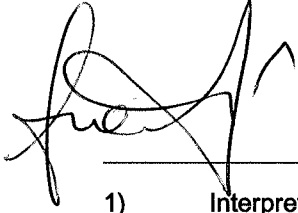


PROVA NON ESTRATTA

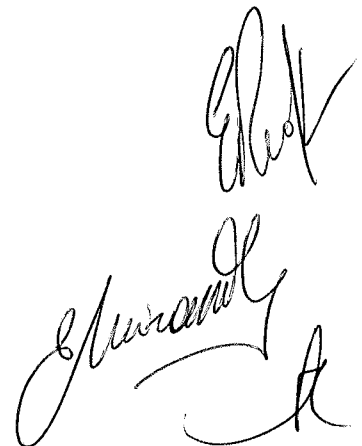


**DOMANDE CONCORSO PUBBLICO, PER TITOLI ED ESAMI, PER LA
COPERTURA A TEMPO PIENO E INDETERMINATO DI N. 19 POSTI DI
DIRIGENTE MEDICO - DISCIPLINA MEDICINA D'EMERGENZA-
URGENZA, PER LE SOLE ESIGENZE DELL'ASL ROMA 5 - PROVA
PRATICA - BUSTA 3**

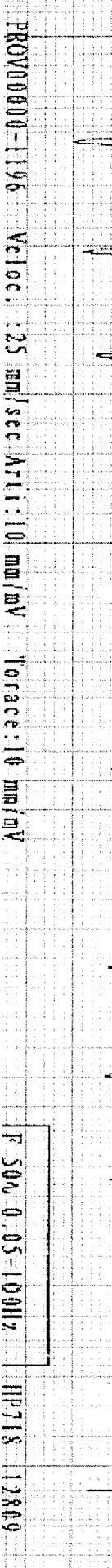
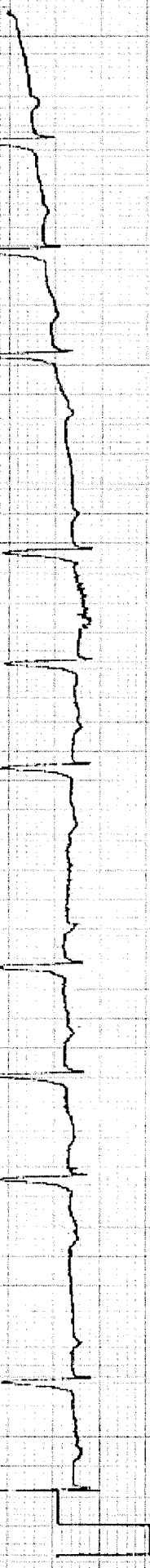
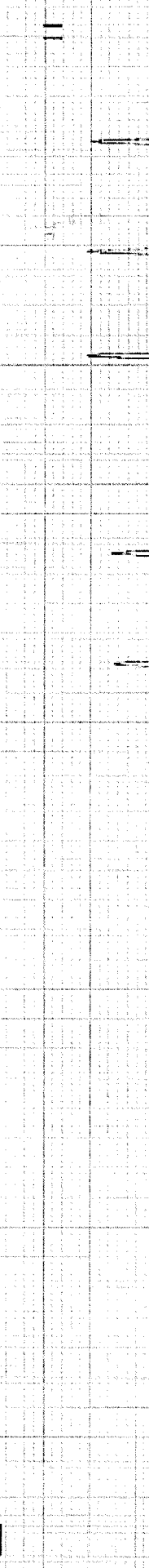
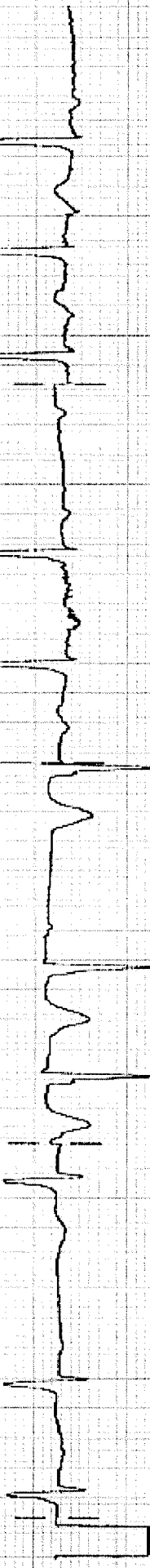
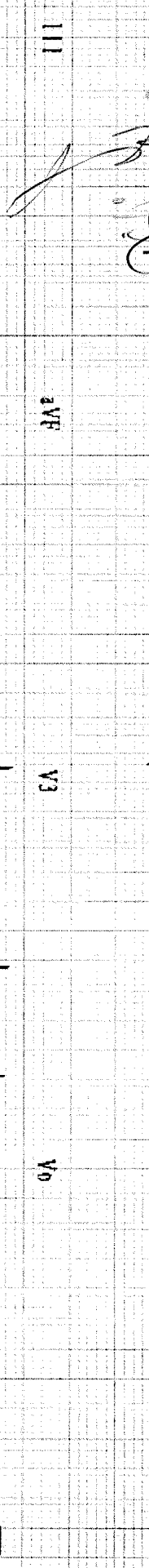
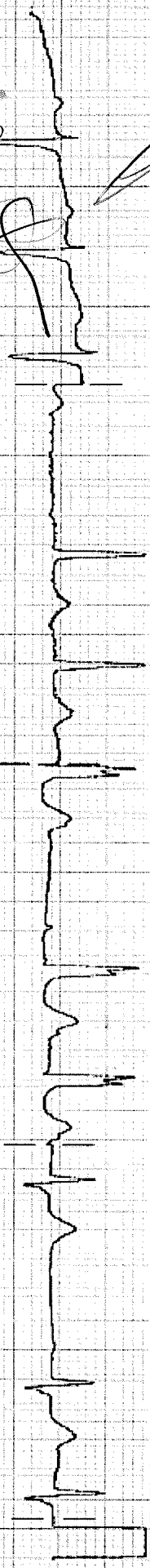
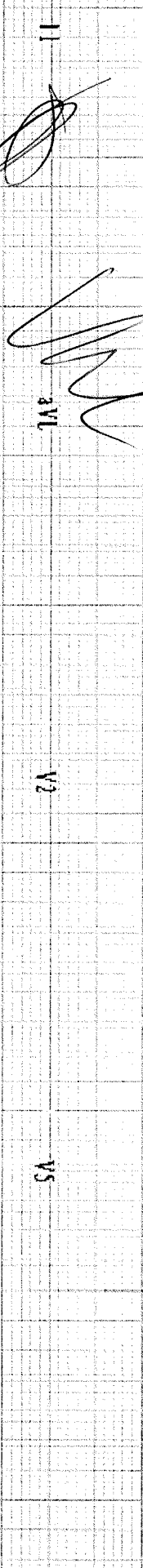
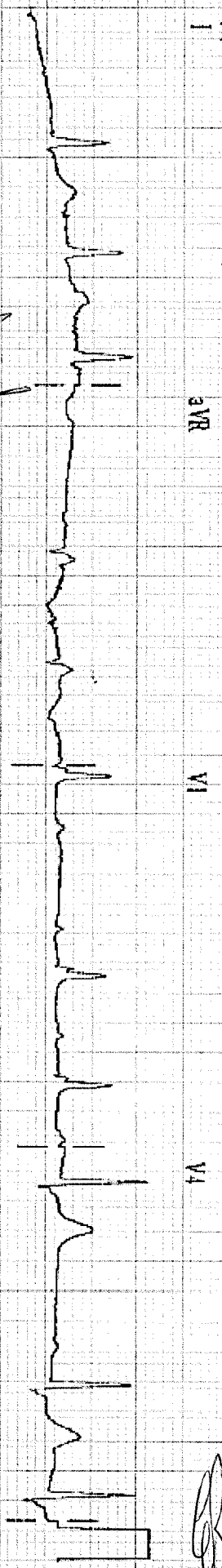


1) Interpretazione dell'elettrocardiogramma e emogas

RISPOSTA APERTA TASTIERA



PROVA PRÁTICA 3



SERIE ABL90 RADIOMETER

PROVA PRATICA 3

ABL90 Tivoli PS R0577N040 I393-092R0577N01 21:24 16/02/2026
 REFERTO PAZIENTE Siringa - S 65uL sonda Campione 9128
 corta

Identificazioni

N° di accesso
 Cognome paziente XXXXXXXXXX
 Nome paziente
 Nota PS
 Data di nascita
 Sesso Sconosciuto
 FO₂(l) 21,0 %
 T 37,0 °C
 Tipo di campione Arterioso



Valori emogas

↓ pH 7,252 [7,350 - 7,450]
 pCO₂ 33,4 mmHg [32,0 - 45,0]
 ↓ pO₂ 45,4 mmHg [83,0 - 108]

Valori ossimetrici

↓ ctHb 9,8 g/dL [12,0 - 17,5]
 Hct,c 30,0 %
 ↓ sO₂ 81,5 % [95,0 - 99,0]
 ↓ FO₂Hb 79,9 % [94,0 - 97,0]
 FCOHb 1,1 % [0,0 - 1,5]
 ↑ FHHb 18,1 % [0,0 - 5,0]
 ↑ FMetHb 0,9 % [0,2 - 0,6]

Valori elettroliti

↑ cK⁺ 7,0 mmol/L [3,5 - 5,0]
 ↓ cNa⁺ 134 mmol/L [136 - 146]
 cCa²⁺ 1,12 mmol/L [1,04 - 1,29]
 ↑ cCl⁻ 113 mmol/L [98 - 106]

Valori metaboliti

↑ cGlu 237 mg/dL [70 - 105]
 ↑ cLac 2,3 mmol/L [0,5 - 1,6]
 ctBil 2 umol/L [- -]

Valori corretti con la temperatura

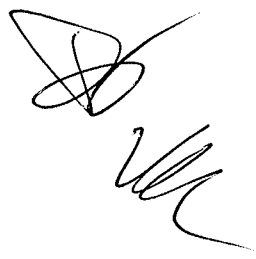
pH(T) 7,252
 pCO₂(T) 33,4 mmHg
 pO₂(T) 45,4 mmHg

Stato di ossigenazione

ctO₂,c 11,0 Vol%
 p50,c 26,49 mmHg

Stato acido-base

cBase(Ecf),c -12,5 mmol/L
 cBase(B),c -11,5 mmol/L
 cHCO₃⁻(P),c 14,7 mmol/L
 cHCO₃⁻(P,st),c 15,2 mmol/L
 Anion Gap,c 6,2 mmol/L
 mOsm,c 281,3 mmol/kg
 pO₂(a/A),e 43,1 %
 pO₂(A-a),e 60,1 mmHg
 pO₂(a)/FO₂(l),c 216 mmHg



Note

↑ Valore/i sopra l'intervallo di riferimento
 ↓ Valore/i sotto l'intervallo di riferimento
 ,c Valori calcolati
 ,e Valori stimati

