**PRETEST 04: ANDNING & PROCEDURSEDERING. APPENDIX**

**Version 210401**

**Bild 1**

|  |  |  |
| --- | --- | --- |
| **SpO2%** | **PaO2 (mm Hg)** | **PaO2 (kPa)** |
| 80 | 44 | 5.9 |
| 81 | 45 | 6.0 |
| 82 | 46 | 6.1 |
| 83 | 47 | 6.3 |
| 84 | 49 | 6.5 |
| 85 | 50 | 6.7 |
| 86 | 52 | 6.9 |
| 87 | 53 | 7.1 |
| 88 | 55 | 7.3 |
| 89 | 57 | 7.6 |
| 90 | 60 | 8.0 |
| 91 | 62 | 8.3 |
| 92 | 65 | 8.7 |
| 93 | 69 | 9.2 |
| 94 | 73 | 9.7 |
| 95 | 79 | 10.5 |
| 96 | 86 | 11.5 |
| 97 | 96 | 12.8 |
| 98 | 112 | 14.9 |
| 99 | 145 | 19.3 |

**Blodgas #1**



**Blodgas #2**



**Blodgas #3**



**Blodgas #4**

|  |
| --- |
| Blodgas Värden pH 7,38 *p*CO2 4,6 kPa *p*O2 15,0 kPaElektrolyt Värden *c*Na+ 143 mmol/L *c*K+ 3,4 mmol/L *c*Crea49 μmol/L *c*Ca2+1,09 mmol/L *c*Cl- 114 mmol/LMetabolit Värden *c*Glu 6,5 mmol/L *c*Lac 1,7 mmol/LOximeter Värden *c*Hb 129 g/L *F*COHb 1,5 % *F*MetHb27,3 % *s*O2 98 %Beräknade Värden *c*Base(Ecf)c-4,5 mmol/L *c*HCO3-(P,st)c 21 mmol/LAnteckningar*c* Beräknade värden |

**Blodgas #5**

****