

Body comp

- 13 BW = aktuell vikt (tionsdels kg) 30 - 33
- 14 IW = idealvikt (tionsdels kg) 34 - 37
- 15 TBW = (tionsdels liter) 38 - 40
- 16 TBK (mmol) 41 - 43
- 17 FFECS = 0.12 av IW (tionsdels kg) 44 - 47

18 $BCM = 8.33 \times TBK/1000$ (tionsdels kg)

48 - 50

19 $ICW = 0.75 \times BCM$ (tionsdels kg)

51 - 53

20 $ECW = TBW - ICW$ (tionsdels kg)

54 - 56

21 $BF = IW - (FFECS + BCM + ECW)$ (tionsdels kg)

57 - 59

Dygnsurin

| | | |
|----|--------------------------------------|---------|
| 22 | N (tionsdels g/dygn) | 60 - 62 |
| | | ○ |
| | | ○ |
| | | ○ |
| 23 | Na (tionsdels mmol/dygn) | 63 - 66 |
| | | ○ |
| | | ○ |
| | | ○ |
| | | ○ |
| 24 | K (tionsdels mmol/dygn) | 67 - 70 |
| | | ○ |
| | | ○ |
| | | ○ |
| | | ○ |
| 25 | Ca (tionsdels mmol/dygn) | 71 - 73 |
| | | ○ |
| | | ○ |
| | | ○ |