

15

12 13

LAB-FORMULÄR A

1.	Na	m mol/l	A 394
2.	K	m mol/10 l	A 395
3.	Ca	m mol/100 l	A 396
4.	Cl	m mol/l	A 397
5.	CO ₃	m mol/l	A 398
6.	Protein	g/l	A 399
7.	Kreatinin	μ mol/l	A 400

14-16

17-18

19-21

22-24

25-26

27-28

29-31

- 8. A-Sat μ kat/10 l A401
- 9. Alat μ kat/10 l A402
- 10. ALP μ kat/l A403
- 11. Bilirubin μ mol/l A404
- 12. Thymol arb enh A405
- 13. P-Kobalaminer p mol/l A406
- 14. P-Folater n mol/l A407

32-34



35-37



38-40



41-43



44-46




47-50




51-52



15.	B-Folater	n mol/l
16.	Järn	μ mol/l
17.	TIBC	μ mol/l	A 707
18.	Urat	μ mol/l
19.	Urea	m mol/l
20.	Fosfat	m mol/10 l
21.	B-LPK	10^8 /l	AMII

 53-55




 56-58




 59-61




 62-64




 65-66



 67-68



 69-72



16

12 13

LAB- FORMULÄR B.

14-16

17-18

19-21

22-24

25

26

27

28

29

30

- | | | | | | | |
|-----|----------------|--------------------------------------|-------|-----|-----|-----|
| 1. | B-Hb | g/l | A 412 | ... | ... | ... |
| 2. | B-EVF | % | A 413 | ... | ... | ... |
| 3. | B-SR | m m/h | A 414 | ... | ... | ... |
| 4. | B-Glukos | m mol/10 l | A 415 | ... | ... | ... |
| 5. | B-Diff | (0= normal, 1= tveksam,
2= patol) | | ... | ... | ... |
| 6. | U-Protein | (0, 1, 2, 3) | A 416 | ... | ... | ... |
| 7. | U-Glukos | (0, 1, 2, 3) | A 417 | ... | ... | ... |
| 8. | U-Ery | (0, 1, 2, 3) | A 418 | ... | ... | ... |
| 9. | U-Acetoacetal | (0, 1, 2, 3) | | ... | ... | ... |
| 10. | U-Sediment Ery | (0, 1, 2, 3, 4) | | ... | ... | ... |

- 11. U-Sediment Leuka (0, 1, 2, 3, 4) ...
- 12. F-Hb (0, 1) *A 419* ...
- 13. Pt-GFR ml/min (1.73 m²) *A 420*
- 14. Pt-BSP-belastning % ret 45 min



31



32



33-34



Extra A Cholesterol *A 421*



35-36

Extra B Triglycerider *A 422*



Extra C

Extra D



37-39

Extra E



40-42



43-45



46-48



49-51

