

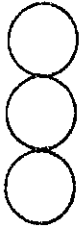
1 5  
12 13

LAB-FORMULÄR A

1. B-Hb (g/l)

A3346

.....



14-16

2. B-EVF (%)

A3347

.....



17-18

3. B-EPK ( $10^{11}/l$ )

A3348

.....



19-20

4. Ery-MCV (fl)

A3349

.....



21-23

5. Ery-MCH (pg)

A3350

.....



24-25

6. Ery-MCHC (g/l)

A3351

.....



26-28

7. B-TPK ( $10^9/l$ )

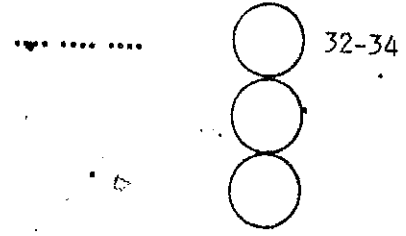
A3352

.....

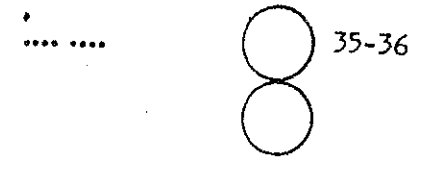


29-31

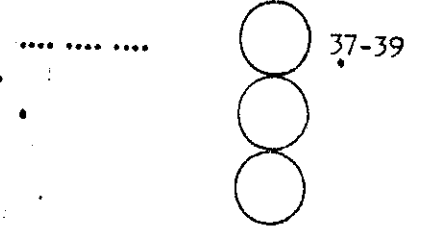
8. B-LPK (10<sup>8</sup>/l) A3353



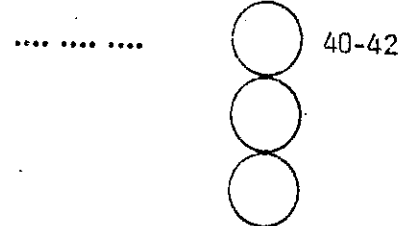
9. S-Fe (μmol/l) A3354



10. S-TIBC (μmol/l) A3355

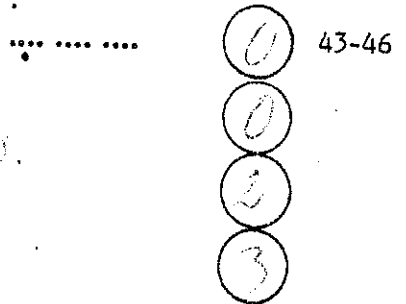


11. S-Ferritin A3356



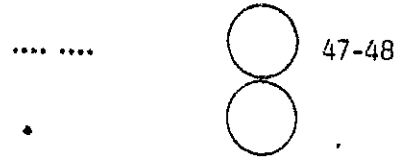
12. P-B<sub>12</sub> (pmol/l) A3357

EG < 3

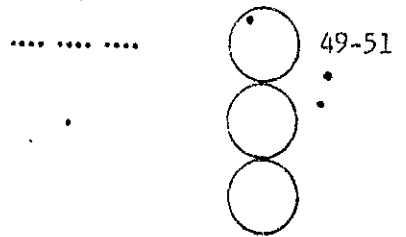


*Handwritten note*

13. P-Folater (nmol/l) A3358



14. B-Folater (nmol/l) A3359



15. B-SR (mm/h)	A3360	.....		52-54
16. S-Frakt proteiner	A3361			55
1. U a 2. M-komponent 3. Polyklonal IGG-ökning 4. Övrigt				
9.				
17. S-Albumin (g/l)	A3362	.....		56-57
18. S-Haptoglobin (g/10 l)	A3363	.....		58-59
19. S-IGG (g/l)	A3364	.....		60-61
20. S-IGA (g/10 l)	A3365	.....		62-63
21. B-Glukos (mmol/10 l)	A3366	.....		64-66
22. U-Protein (0, 1, 2, 3)	A3367			67
23. tU-Albumin (g x 10 <sup>-2</sup> /24 tim)	A3368	.....		68-69

24. tU-Kreatinin,(mmol/24 tim) A3369

25. U-Glukos (0, 1, 2, 3) A3370

26. U-Ery (0, 1, 2, 3) A3371

27. U-b-vit (0, 1, 2, 3) A3372

28. F-Hb (0, 1) A3373

