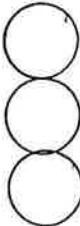

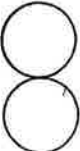
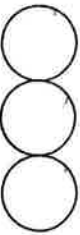
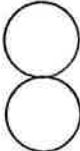

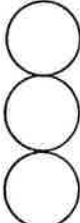
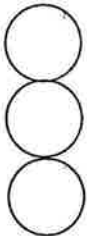
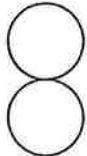
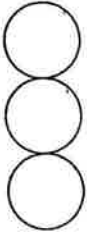
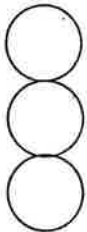
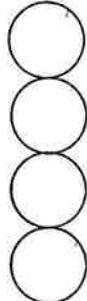
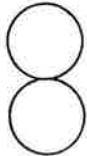
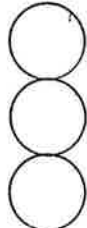



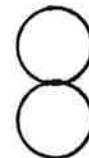
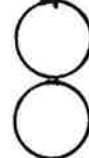
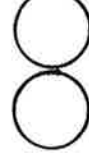


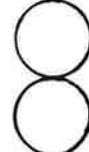


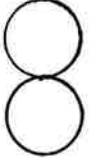




1	5
12	13

LAB-FORMULÄR A

1	B-Hb	g/l		14-16
2	B-EVF	%		17-18
3	B-EPK	$10^{11}/l$		19-20
4	Ery-MCV	fl		21-23
5	Ery-MCH	pg		24-25
6	Ery-MCHC	g/l		26-28
7	B-TPK	$10^9/l$		29-31

8	B-LPK	$10^8/l$	 32-34
9	S-Fe	$\mu\text{mol}/l$	 35-36
10	S-TIBC	$\mu\text{mol}/l$	 37-39
11	S-Ferritin		 40-42
12	P-B <sub>12</sub>	$\text{pmol}/l$	 43-46
13	P-Folater	$\text{nmol}/l$	 47-48
14	B-Folater	$\text{nmol}/l$	 49-51

15	B-SR	mm/h		52-54
16	S-Frakt proteiner (1. u a 2. M-komponent 3. Polyklonal IGG-ökning 4. Övrigt)			55
17	S-albumin	g/l		56-57
18	S-haptoglobin	g/10 l		58-59
19	S-IGG	g/l		60-61
20	S-IGA	g/10 l		62-63
21	B-glukos	mmol/10 l		64-66
22	U-protein	(0,1,2,3)		67
23	tU-albumin	$g \times 10^{-2} / 24$ tim		68-69

24	tU-kreatinin	mmol/24 tim	 70-71
25	U-glukos	(0,1,2,3)	 72
26	U-Ery	(0,1,2,3)	 73
27	U-c-vit	(0,1,2,3)	 74
28	F-Hb	(0,1)	 75