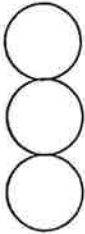
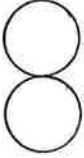
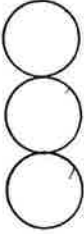
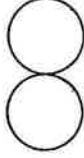
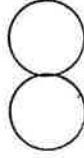



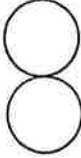
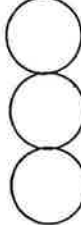
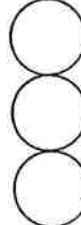
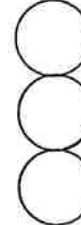





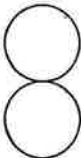
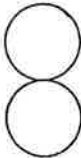
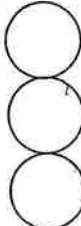
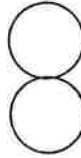
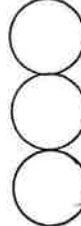
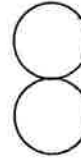
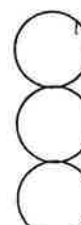



LAB-FORMULÄR B

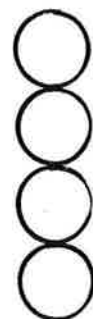
1 6  
12 13

1	S-Na	mmol/l		14-16
2	S-K	mmol/10l		17-18
3	S-Ca	mmol/100l		19-21
4	S-Fosfat	mmol/10l		22-23
5	S-Mg	mmol/10l		24-25
6	S-Cl	mmol/l		26-28
7	S-CO <sub>3</sub>	mmol/l		29-30
8	B-stand.bik.	mmol/l		31-32

9	S-protein	g/l	 33-34
10	S-kreatinin	$\mu\text{mol/l}$	 35-37
11	Pt-GFR	$\text{ml/min (1.73m}^2\text{)}$	 38-40
12	S-urat	$\mu\text{mol/l}$	 41-43
13	S-ASAT	$\mu\text{kat/10l}$	 44-45
14	S-ALAT	$\mu\text{kat/10l}$	 46-47
15	S-ALP	$\mu\text{kat/l}$	 48-49
16	S-Bilirubin	$\mu\text{mol/l}$	 50-52
17	S-gamma-GT		 53-55

18	S-Trijodtyronin	nmol/10l		56-57
19	S-TSH	mU/l		58-59
20	P-Cholesterol	mmol/10l		60-62
21	P-TG	mmol/10l		63-64
22	P-FFA	mmol/100l		65-67
23	P-Phosfolip.	mmol/10l		68-69
24	B-Kadmium	nmol/l		70-72
25	B-Bly	$\mu$ mol/10l		73-75

26 Extra I



76-79

27 Extra II



80-83

28 Extra III



84-87

29 Extra IV



88-91

30 Extra V



92-95