

Cobas Ready & Spotchem SP-4410

Kalibrationsfaktoren Einzelteststreifen



ALAT/GPT	ALAT/GPT	Lot	FR1K95	FR1J93	FR1G91	FR1F89	FR1E88	FR1A84	FR0M83	FR0K81	FR0H77				
		Verfall	04.2013	03.2013	01.2013	12.2012	11.2012	07.2012	06.2012	04.2012	02.2012	02.2012			
		Faktor A =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.09			
		Faktor B =	6.83	6.83	6.83	6.83	6.83	6.83	6.83	6.83	6.83				
Albumin	Alb	Lot	EJ1H59	EJ1F57	EJ1E56	EJ1D55	EJ1B52	EJ0M50	EJ0K47	EJ0H45	EJ0G44				
		Verfall	02.2013	12.2012	11.2012	10.2012	08.2012	06.2012	04.2012	02.2012	01.2012				
		Faktor A =	1.09	1.09	1.09	1.04	1.09	1.09	1.09	0.99	1.00				
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
Alk. Phosphatase	ALP	Lot	FG1L91	FG1J89	FG1G87	FG1F85	FG1E84	FG1D83	FG1A80						
		Verfall	11.2012	09.2012	07.2012	06.2012	05.2012	04.2012	01.2012						
		Faktor A =	0.93	0.93	0.93	0.93	0.93	0.88	0.88						
		Faktor B =	12.4	12.4	12.4	12.4	12.4	12.4							
Amylase	Amy	Lot	EQ1J91	EQ1G89	EQ1F88	EQ1E87	EQ1D86	EQ1A83	EQ0M82	EQ0K80	EQ0J79	EQ0H77			
		Verfall	03.2013	01.2013	12.2012	11.2012	10.2012	07.2012	06.2012	04.2012	03.2012	02.2012			
		Faktor A =	1.37	1.33	1.33	1.28	1.33	1.39	1.19	1.19	1.15	1.19			
		Faktor B =	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5			
ASAT/GOT	ASAT/GOT	Lot	FQ1L83	FQ1J81	FQ1G79	FQ1F77	FQ1E76	FQ1C74	FQ1A72	FQ0M71	FQ0L70	FQ0J68	FQ0G64		
		Verfall	05.2013	03.2013	01.2013	12.2012	11.2012	09.2012	07.2012	06.2012	05.2012	03.2012	01.2012		
		Faktor A =	1.06	1.00	1.05	1.00	0.90	0.95	1.02	1.02	0.97	0.97	1.06		
		Faktor B =	5.30	5.30	5.30	5.30	5.30	5.30	5.30	5.30	5.60	5.60			
Calcium	Ca	Lot	EG1K67	EG1J66	EG1G64	EG1F63	EG1E62	EG1A58	EG0M57	EG0K55	EG0H53	EG0G52			
		Verfall	04.2013	03.2013	01.2013	12.2012	11.2012	07.2012	06.2012	04.2012	02.2012	01.2012			
		Faktor A =	1.18	1.18	1.18	1.18	1.15	1.15	1.15	1.12	1.02	1.20			
		Faktor B =	-0.24	-0.24	-0.24	-0.24	-0.24	-0.24	-0.24	-0.24	-0.24	-0.75			
Cholesterin	Cho	Lot	EC1K95	EC1H93	EC1F91	EC1E90	EC1D89	EC1B87	EC0M85	EC0H84					
		Verfall	4.2013	2.2013	12.2012	11.2012	10.2012	8.2012	6.2012	2.2012					
		Faktor A =	0.95	1.00	1.00	1.00	1.00	1.00	1.00	1.07					
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
Creatinin	Cre	Lot	GE1J01	GE1F94	GE1F93	GE1E90	GE1D88	GE1B84	GE0M81	GE0L79	GE0K77	GE0J75	GE0H70	GE0G68	GE0G66
		Verfall	03.2013	12.2012	12.2012	12.2012	11.2012	10.2012	08.2012	06.2012	05.2012	04.2012	03.2012	02.2012	01.2012
		Faktor A =	1.21	1.09	1.13	1.13	1.16	1.04	1.04	1.10	1.10	1.10	1.22	1.10	1.10
		Faktor B =	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
Creatinkinase	CK	Lot	FF1J96	FF1J94	FF1H93	FF1F91	FF1E90	FF1A86	FF1B87						
		Verfall	11.2012	09.2012	08.2012	06.2012	05.2012	01.2012	02.2012						
		Faktor A =	1.45	1.35	1.20	1.56	1.35	1.35	1.35						
		Faktor B =	1.30	1.30	1.30	1.30	1.33	1.33							
Fructosamin	FRA	Lot	FE1F21	FE1E19	FE0M14	FE0L13	FE0K12	FE0J11	FE0H10	FE0G09					
		Verfall	12.2012	11.2012	06.2012	05.2012	04.2012	03.2012	02.2012	01.2012					
		Faktor A =	1.06	1.16	1.16	1.16	1.16	1.16	1.16	1.12					
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	-4.83						
Gamma GT	GGT	Lot	GD1K88	GD1H86	GD1F84	GD1E83	GD1D82	GD1C81	GD1A78	GD0M77	GD0L76	GD0J74	GD0G71		
		Verfall	04.2013	02.2013	12.2012	11.2012	10.2012	09.2012	09.2012	07.2012	06.2012	05.2012	03.2012	01.2012	
		Faktor A =	1.23	1.16	1.16	1.16	1.18	1.15	1.10	1.02	1.02	1.02	1.10	1.20	
		Faktor B =	-3.0	-3.0	-3.0	-3.0	-3.0	-3.0	-3.0	-3.0	-3.0	-3.0	-11.5		
Glucose	Glu	Lot	EA1K32	EA1K31	EA1K30	EA1K29	EA1H27	EA1F25	EA1E23	EA1D22	EA1B20				
		Verfall	10.2012	10.2012	10.2012	10.2012	08.2012	06.2012	05.2012	04.2012	02.2012				
		Faktor A =	1.15	1.15	1.15	1.15	1.12	1.12	1.12	1.12	1.12				
		Faktor B =	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36				
Hämoglobin	Hb	Lot	EP1G97	EP1F96	EP0M93	EP0J92	EP0G90								
		Verfall	01.2013	12.2012	06.2012	03.2012	01.2012								
		Faktor A =	0.85	0.85	0.80	0.85	0.85								
		Faktor B =	0.89	0.89	0.89	0.89	0.89								
Harnsäure	UA	Lot	EB1K77	EB1H75	EB1F73	EB1E72	EB1D71	EB1B69	EB0M67	EB0H63					
		Verfall	04.2013	02.2013	12.2012	11.2012	10.2012	08.2012	06.2012	02.2012					
		Faktor A =	1.01	1.01	0.98	0.98	0.92	0.92	0.92	0.92					
		Faktor B =	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30					
Harnstoff	BUN	Lot	FK1K95	FK1J94	FK1G92	FK1F91	FK1E89	FK1D88	FK1B86	FK1A84					
		Verfall	10.2012	09.2012	07.2012	06.2012	05.2012	04.2012	02.2012	01.2012					
		Faktor A =	0.94	0.94	0.88	0.85	0.85	1.00	1.00	0.87					
		Faktor B =	0.52	0.52	0.52	0.52	0.52	0.52	0.52	0.52					
HDL-C direkt	HDL-C	Lot	FH1L32	FH1J30	FH1G28	FH1F26	FH1E25	FH1A21	FH0M20	FH0L19	FH0H15				
		Verfall	05.2013	01.2013	01.2013	12.2012	11.2012	7.2012	6.2012	5.2012	2.2012				
		Faktor A =	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96				
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
LDH	LDH	Lot	GA1K60	GA1J59	GA1G57	GA1F56	GA1E55	GA1B52	GA1A51						
		Verfall	10.2012	09.2012	07.2012	06.2012	05.2012	02.2012	01.2012						
		Faktor A =	0.80	0.80	0.80	0.80	0.80	0.92	0.92						
		Faktor B =	31.3	31.3	31.3	31.3	31.3	31.3							
Magnesium	Mg	Lot	GH1H17	GH1F15	GH1E14	GH1D13	GH1B11	GH0L08	GH0J06	GH0G04					
		Verfall	02.2013	12.2012	11.2012	10.2012	08.2012	05.2012	03.2012	01.2012					
		Faktor A =	1.16	1.12	1.12	1.12	1.12	1.12	1.07	1.12					
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
Phosphor	IP	Lot	GG1G49	GG1F48	GG1E47	GG1A43	GG0M42	GG0L41	GG0K40	GG0G36					
		Verfall	01.2013	12.2012	11.2012	07.2012	06.2012	05.2012	04.2012	01.2012					
		Faktor A =	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03					
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
Totalbilirubin	T-Bil	Lot	FL1L74	FL1J72	FL1G70	FL1F69	FL1E67	FL1B64	FL1A63	FL0M62	FL0K60	FL0H57			
		Verfall	05.2013	03.2013	01.2013	12.2012	11.2012	08.2012	07.2012	06.2012	04.2012	02.2012			
		Faktor A =	0.88	1.10	1.10	1.10	0.98	0.98	0.98	1.04	1.11	1.11			
		Faktor B =	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10			
Totaleiweiss	TP	Lot	FD1K63	FD1F60	FD1E58	FD1D57	FD0M53	FD0H49							
		Verfall	04.2013	12.2012	11.2012	10.2012	06.2012	02.2012							
		Faktor A =	1.02	0.97	1.00	1.00	1.00	1.00							
		Faktor B =	0	0.00	0.00	0.00	0.00	0.00							
Triglyceride	TG	Lot	FJ1J86	FJ1G83	FJ1F82	FJ1E81	FJ1C79	FJ1A77	FJ0J73	FJ0G70					
		Verfall	03.2013	01.2013	12.2012	11.2012	09.2012	07.2012	03.2012	01.2012					
		Faktor A =	1.26	1.26	1.22	1.20	1.20	1.20	0.97	0.97					
		Faktor B =	-18.30	-18.30	-18.30	-18.30	-18.30	2.20	2.20						

Cobas Ready & Spotchem SP-4410

Kalibrationsfaktoren Multiteststreifen



Kenshin-II		Lot	PJ1L70	PJ1L69	PJ1J68	PJ1J67	PJ1G65	PJ1F64	PJ1E63	PJ1A60	PJ0M59	PJ0K58	PJ0H57	PJ0G56
		Verfall	05.2013	05.2013	03.2013	03.2013	01.2013	12.2012	11.2012	07.2012	06.2012	04.2012	02.2012	01.2012
HDL-C direkt	HDL-C	Faktor A =	0.98	0.98	0.93	0.96	0.96	0.96	0.96	0.96	1.00	1.00	1.00	1.00
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cholesterin	Cho	Faktor A =	0.95	0.95	0.92	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Triglyceride	TG	Faktor A =	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34
		Faktor B =	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40	-36.40
Gamma GT	GGT	Faktor A =	1.30	1.30	1.30	1.30	1.12	1.12	1.10	1.05	1.05	1.03	1.03	1.03
		Faktor B =	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40	-11.40
ASAT/GOT	ASAT/GOT	Faktor A =	1.16	1.16	1.14	1.14	1.14	1.18	1.10	1.05	1.05	1.05	1.00	1.00
		Faktor B =	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83	-1.83
ALAT/GPT	ALAT/GPT	Faktor A =	1.14	1.14	1.14	1.14	1.14	1.17	1.17	1.17	1.17	1.13	1.15	1.15
		Faktor B =	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57	-1.57

Kidney		Lot	QN1K76	QN1H72	QN1F70	QN1E69	QN1D68	QN1B65
		Verfall	10.2012	08.2012	06.2012	05.2012	04.2012	02.2012
Harnstoff	BUN	Faktor A =	0.92	0.88	0.88	0.88	0.93	0.94
		Faktor B =	0.11	0.11	0.11	0.11	0.11	0.11
Harnsäure	UA	Faktor A =	1.02	1.06	1.02	1.02	1.00	0.97
		Faktor B =	-0.17	-0.17	-0.17	-0.17	-0.17	-0.17
Totaleiweiss	TP	Faktor A =	1.00	1.00	1.00	1.00	0.95	1.00
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00
Albumin	Alb	Faktor A =	1.00	1.00	1.00	1.00	1.00	0.93
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00
Creatinin	Cre	Faktor A =	0.96	0.96	0.90	0.90	0.90	0.97
		Faktor B =	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03

Liver 1		Lot	QL1G74	QL1F73	QL1E72	QL1D71	QL1A68
		Verfall	07.2012	06.2012	05.2012	04.2012	01.2012
Totalbilirubin	T-Bil	Faktor A =	0.87	0.87	0.87	0.67	0.92
		Faktor B =	0.20	0.20	0.20	0.20	0.20
Total Protein	TP	Faktor A =	0.96	0.96	0.96	0.96	1.02
		Faktor B =	0.00	0.00	0.00	0.00	0.00
Albumin	Alb	Faktor A =	1.00	1.00	1.00	1.00	1.00
		Faktor B =	0.00	0.00	0.00	0.00	0.00
ASAT/GOT	ASAT/GOT	Faktor A =	1.00	1.00	1.00	0.92	0.90
		Faktor B =	3.70	3.70	3.70	3.70	3.70
ALAT/GPT	ALAT/GPT	Faktor A =	1.10	1.10	1.10	1.08	1.05
		Faktor B =	-0.73	-0.73	-0.73	-0.73	-0.73
LDH	LDH	Faktor A =	0.77	0.77	0.77	0.97	0.96
		Faktor B =	24.20	24.20	24.20	24.20	24.20

Panel 1		Lot	QC1K96	QC1E94	QC1F92	QC1E91	QC1D90	QC1B88
		Verfall	10.2012	08.2012	06.2012	05.2012	04.2012	02.2012
Totalbilirubin	T-Bil	Faktor A =	1.47	1.55	1.40	1.20	0.98	0.95
		Faktor B =	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10
Cholesterin	Cho	Faktor A =	0.97	0.97	0.97	0.97	0.94	0.94
		Faktor B =	0.00	0.00	0.00	0.00	0.00	0.00
Glucose	Glu	Faktor A =	1.03	1.03	1.03	1.03	1.03	1.03
		Faktor B =	4.78	4.78	4.78	4.78	4.78	4.78
Harnstoff	BUN	Faktor A =	0.88	0.88	0.88	0.88	0.88	0.91
		Faktor B =	0.85	0.85	0.85	0.85	0.85	0.85
ASAT/GOT	ASAT/GOT	Faktor A =	1.05	1.05	1.00	0.96	0.96	0.94
		Faktor B =	2.97	2.97	2.97	2.97	2.97	2.97
ALAT/GPT	ALAT/GPT	Faktor A =	1.04	1.04	1.04	1.04	1.04	1.01
		Faktor B =	3.20	3.20	3.20	3.20	3.20	3.20

Panel V		Lot	OL1J39	PL1E34	PL1E32	PL1B28
		Verfall	09.2012	06.2012	05.2012	02.2012
Harnstoff	BUN	Faktor A =	0.87	0.80	0.85	0.93
		Faktor B =	0.36	0.36	0.36	0.36
Glucose	Glu	Faktor A =	1.11	1.11	1.11	1.11
		Faktor B =	4.23	4.23	4.23	4.23
Alk. Phosphatase	ALP	Faktor A =	0.80	0.85	0.80	0.80
		Faktor B =	10.90	10.90	10.90	10.90
Totaleiweiss	TP	Faktor A =	1.00	1.00	1.00	0.94
		Faktor B =	0.00	0.00	0.00	0.00
ALAT/GPT	ALAT/GPT	Faktor A =	1.06	1.06	1.06	1.01
		Faktor B =	1.30	1.30	1.30	1.30
Creatinin	Cre	Faktor A =	0.96	0.90	0.90	0.85
		Faktor B =	0.00	0.00	0.00	0.00