



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Acetylsalicylsäure	mg/l	x 0,00724	= mmol/l	mmol/l	x 138	= mg/l
Adrenocorticotropes Hormon (ACTH)	ng/l	x 0,220	= pmol/l	pmol/l	x 4,541	= ng/l
Adrenalin	ng/24 h	x 5,46	= pmol/d	pmol/d	x 0,183	= ng/24 h
Albumin	g/dl	x 10	= g/l	g/l	x 0,10	= g/dl
Aldosteron	ng/dl	x 27,74	= pmol/l	pmol/l	x 0,036	= ng/dl
δ-Aminolävulinsäure	mg/24 h	x 7,626	= μmol/d	μmol/d	x 0,131	= mg/24 h
Ammoniak	μg/dl	x 0,587	= μmol/l	μmol/l	x 1,703	= μg/dl
Amylase	U/l	x 0,01667	= μkat/l	μkat/l	x 60	= U/l
Alkalische Phosphatase (AP)	U/l	x 0,01667	= μkat/l	μkat/l	x 60	= U/l
Ascorbinsäure	mg/dl	x 56,78	= μmol/l	μmol/l	x 0,0176	= mg/dl
Bilirubin	mg/dl	x 17,1	= μmol/l	μmol/l	x 0,0585	= mg/dl
Blei	μg/dl	x 0,0483	= μmol/l	μmol/l	x 20,72	= μg/dl
Calcitonin	ng/l	x 0,28	= pmol/l	pmol/l	x 3,57	= ng/l
Calcium	mg/dl	x 0,250	= mmol/l	mmol/l	x 4,01	= mg/dl
Carbamazepin	mg/l	x 4,23	= μmol/l	μmol/l	x 0,236	= mg/l
Chinidin	mg/l	x 3,08	= μmol/l	μmol/l	x 0,325	= mg/l
Chlorid	mg/dl	x 0,282	= mmol/l	mmol/l	x 3,545	= mg/dl
Cholesterin	mg/dl	x 0,026	= mmol/l	mmol/l	x 38,66	= mg/dl



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Coeruloplasmin	mg/dl	x 0,0625	= µmol/l	µmol/l	x 16	= mg/dl
Cortisol	µg/dl	x 0,0276	= µmol/l	µmol/l	x 36,25	= µg/dl
Digitoxin	µg/l	x 1,31	= nmol/l	nmol/l	x 0,763	= µg/l
Digoxin	µg/l	x 1,28	= nmol/l	nmol/l	x 0,781	= µg/l
Disopyramid	mg/l	x 2,95	= µmol/l	µmol/l	x 0,339	= mg/l
Eisenbindungskapazität (EBK)	µg/dl	x 0,179	= µmol/l	µmol/l	x 5,59	= µg/dl
Eisen	µg/dl	x 0,179	= µmol/l	µmol/l	x 5,59	= µg/dl
Eiweiß	g/dl	x 10	= g/l	g/l	x 0,1	= g/dl
Estradiol	pg/ml	x 3,67	= pmol/l	pmol/l	x 0,272	= pg/ml
Estriol	µg/dl	x 34,68	= nmol/l	nmol/l	x 0,0288	= µg/dl
Estron	µg/l	x 3,698	= nmol/l	nmol/l	x 0,270	= µg/l
Ethanol	mg/dl	x 0,217	= nmol/l	mmol/l	x 4,608	= mg/dl
Ethosuximid	mg/l	x 7,08	= µmol/l	µmol/l	x 0,141	= mg/l
Ferritin	ng/ml	x 1	= µg/l	µg/l	x 1	= ng/ml
Folsäure	µg/dl	x 22,66	= nmol/l	nmol/l	x 0,0441	= µg/dl
Fruktose	mg/dl	x 0,0555	= nmol/l	mmol/l	x 18,02	= mg/dl
FT3	pg/ml	x 1,536	= pmol/l	pmol/l	x 0,651	= pg/ml
FT4	ng/dl	x 12,87	= pmol/l	pmol/l	x 0,078	= ng/dl



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Galaktose	mg/dl	x 0,0555	= nmol/l	mmol/l	x 18,02	= mg/dl
Gentamycin	mg/dl	x 2,159	= µmol/l	µmol/l	x 0,463	= mg/dl
Glukose	mg/dl	x 0,0555	= nmol/l	mmol/l	x 18,02	= mg/dl
Glyzerin	mg/dl	x 0,109	= mmol/l	mmol/l	x 9,209	= mg/dl
GGT	U/l	x 0,01667	= µkat/l	µkat/l	x 60	= U/l
GOT	U/l	x 0,01667	= µkat/l	µkat/l	x 60	= U/l
GPT	U/l	x 0,01667	= µkat/l	µkat/l	x 60	= U/l
Hämoglobin	g/dl	x 0,621	= mmol/l	mmol/l	x 1,611	= g/dl
Haptoglobin	mg/dl	x 0,01	= g/l	g/l	x 100	= mg/dl
Harnsäure	mg/dl	x 59,5	= µmol/l	µmol/l	x 0,0168	= mg/dl
Harnstoff	mg/dl	x 0,167	= mmol/l	mmol/l	x 6,006	= mg/dl
HDL	mg/dl	x 0,026	= mmol/l	mmol/l	x 38,66	= mg/dl
5-HIES	mg/24 h	x 5,23	= µmol/d	µmol/d	x 0,191	= mg/24 h
17-Hydroxykortikosteroide	mg/dl	x 27,59	= µmol/l	µmol/l	x 0,036	= mg/dl
Hydroxyprolin	mg/l	x 7,626	= µmol/l	µmol/l	x 0,131	= mg/l
Insulin	µU/ml	x 7,241	= pmol/l	pmol/l	x 0,138	= µU/ml
Kalium	mg/dl	x 0,256	= mmol/l	mmol/l	x 3,91	= mg/dl
Karotin	µg/dl	x 0,0186	= µmol/l	µmol/l	x 53,69	= µg/dl



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Koproporphyrin	µg/l	x 1,527	= nmol/l	nmol/l	x 0,655	= µg/l
Kreatin	mg/dl	x 76,25	= µmol/l	µmol/l	x 0,0131	= mg/dl
Kreatinin	mg/dl	x 88,4	= µmol/l	µmol/l	x 0,0113	= mg/dl
Kupfer	µg/dl	x 0,157	= µmol/l	µmol/l	x 6,354	= µg/dl
Laktat	mg/dl	x 0,111	= mmol/l	mmol/l	x 9,008	= mg/dl
LDH	U/l	x 0,01667	= µkat/l	µkat/l	x 60	= U/l
LDL	mg/dl	x 0,026	= mmol/l	mmol/l	x 38,66	= mg/dl
Leuzin	mg/dl	x 76,3	= µmol/l	µmol/l	x 0,0131	= mg/dl
Lidocain	mg/l	x 4,27	= µmol/l	µmol/l	x 0,234	= mg/l
Lipase	U/l	x 0,01667	= µkat/l	µkat/l	x 60	= U/l
Magnesium	mg/dl	x 0,411	= mmol/l	mmol/l	x 2,431	= mg/dl
Myoglobin	mg/dl	x 0,585	= µmol/l	µmol/l	x 1,71	= mg/dl
Natrium	mg/dl	x 0,435	= mmol/l	mmol/l	x 2,30	= mg/dl
Noradrenalin	µg/24 h	x 5,91	= nmol/d	nmol/d	x 0,169	= µg/24 h
Oxyhämoglobin	%	x 0,01	= %	%	x 100	= %
pCO ₂	mmHg	x 0,133	= kPa	kPa	x 7,502	= mmHg
Phenobarbital	mg/l	x 4,31	= µmol/l	µmol/l	x 0,232	= mg/l
Phenylalanin	mg/dl	x 0,061	= mmol/l	mmol/l	x 16,5	= mg/dl



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Phenytoin	mg/l	x 3,96	= µmol/l	µmol/l	x 0,252	= mg/l
Phosphat, anorg.	mg/dl	x 0,3229	= mmol/l	mmol/l	x 3,097	= mg/dl
Phospholipide	mg/dl	x 0,0129	= mmol/l	mmol/l	x 77,52	= mg/dl
pO ₂	mmHg	x 0,133	= kPa	kPa	x 7,502	= mmHg
Porphobilinogen	mg/l	x 4,42	= µmol/l	µmol/l	x 0,226	= mg/l
Primidon	mg/l	x 4,58	= µmol/l	µmol/l	x 0,218	= mg/l
Procainamid	mg/l	x 4,23	= µmol/l	µmol/l	x 0,236	= mg/l
Progesteron	ng/ml	x 3,18	= nmol/l	nmol/l	x 0,314	= ng/ml
Prolaktin	ng/ml	x 27,6	= mU/l	mU/l	x 0,0362	= ng/ml
Pyruvat	mg/dl	x 113,6	= µmol/l	µmol/l	x 0,0088	= mg/dl
Salicylat	mg/l	x 0,00724	= mmol/l	mmol/l	x 138	= mg/l
T3	ng/ml	x 1,536	= nmol/l	nmol/l	x 0,651	= ng/ml
T4	µg/dl	x 12,87	= nmol/l	nmol/l	x 0,078	= µg/dl
Thyroxinebindendes Globulin (TBG)	µg/ml	x 1	= mg/l	mg/l	x 1	= µg/ml
Testosteron	ng/ml	x 3,47	= nmol/l	nmol/l	x 0,288	= ng/ml
Theophyllin	mg/l	x 5,55	= µmol/l	µmol/l	x 0,180	= mg/l
Tobramycin	mg/l	x 2,14	= µmol/l	µmol/l	x 0,467	= mg/l
Transferrin	mg/dl	x 0,114	= µmol/l	µmol/l	x 8,80	= mg/dl



UMRECHNUNGSTABELLEN

Parameter	Konventionell --> SI			SI --> Konventionell		
Triglyzeride	mg/dl	x 0,0114	= mmol/l	mmol/l	x 87,5	= mg/dl
Urobilinogen	mg/dl	x 16,9	= µmol/l	µmol/l	x 0,059	= mg/dl
Valproinsäure	mg/l	x 6,93	= µmol/l	µmol/l	x 0,144	= mg/l
Vanillinmandelsäure	mg/24 h	x 5,03	= µmol/d	µmol/d	x 0,199	= mg/24 h
Vitamin A	µg/dl	x 0,0349	= µmol/l	µmol/l	x 28,65	= µg/dl
Vitamin B ₁₂	ng/dl	x 0,738	= µmol/l	µmol/l	x 1,355	= ng/dl
Vitamin C	mg/dl	x 56,78	= µmol/l	µmol/l	x 0,0176	= mg/dl
Vitamin D	µg/l	x 2,5	= nmol/l	nmol/l	x 0,4	= µg/l
Zink	µg/l	x 0,0153	= µmol/l	µmol/l	x 65,37	= µg/l

Allgemeiner Hinweis: µkat/l = µmol/*l