



Parametermatrix

Duotrol®:

Liquorkontrollen

Proteinkontrollen

Urinkontrollen

Immunoassay-Kontrollen

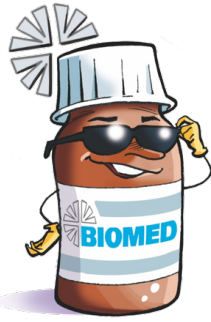
Elektrophorese-Kontrollen

CRP-Kontrollen

Universalkontrollen

Spezialkontrollen





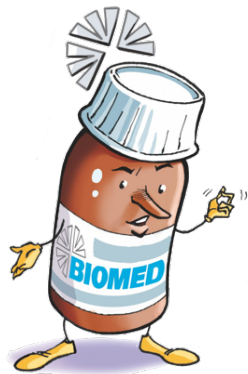
	Duotrol® normal und abnormal	Duotrol® Immunoassay Level 1-3	Duotrol® CRM Liquid Level 1-3	Duotrol® CRP Level 3, 4, 6, 7	Duotrol® HbA1c Level 1 + 2	Duotrol® Alkohol Ammoniak Level 1 + 2	Duotrol® Bilirubin Paediatric Level 3	Duotrol® Elpho kapillar Level 1 + 2	Duotrol® Cystatin C Level 1 + 2	Duotrol® Urin Liquid Level 1 + 2	Duotrol® Urin Dipstick Level 1 + 2	Duotrol® CSF Liquor Level 1 + 2	Duotrol® CSQ Advanced Level 1 + 2	Duotrol® Oligo
Acetaminophen (ACTM)		•												
Adrenocorticotropic Hormone (ACTH)		•												
Albumin	•		•									•	•	
ALP (AP)	•													
Amikacin		•												
Ammoniak						•								
α-Amylase	•									•				
Antithrombin III (AT 3)			•											
α1-Antitrypsin	•		•											
Apolipoprotein A1 (ApoA1)	•		•											
Apolipoprotein B (ApoB)	•		•											
Antistreptolysin O (ASL)	•		•											
Ascorbinsäure											•			
Benzodiazepin (Nordiazepam)		•												
β-hCG		•								•	•			
β-2-Mikroglobulin		•	•											
Bilirubin direct	•						•							
Bilirubin gesamt	•						•				•			
Bilirubin neonatal							•							
C3	•		•											
C4	•		•											
CA 125		•												
CA 15-3		•												
CA 19-9		•												
Calcium	•									•				
Calcitonin		•												
Carbamazepin		•												
Carcinoembryonic Antigen (CEA)		•												
Ceruloplasmin	•		•											
Chlorid	•									•		•	•	
Cholesterin	•													
Cholinesterase (CHE)	•													
CK	•													
CK-MB	•													
Cortisol		•								•				
C-Peptid		•												
CRP	•		•	•										
Cystatin C									•					



	Duotrol® normal und abnormal	Duotrol® Immunoassay Level 1-3	Duotrol® CRM Liquid Level 1-3	Duotrol® CRP Level 3, 4, 6, 7	Duotrol® HbA1c Level 1 + 2	Duotrol® Alkohol Ammoniak Level 1 + 2	Duotrol® Bilirubin Paediatric Level 3	Duotrol® Elpho kapillar Level 1 + 2	Duotrol® Cystatin C Level 1 + 2	Duotrol® Urin Liquid Level 1 + 2	Duotrol® Urin Dipstick Level 1 + 2	Duotrol® CSF Liquor Level 1 + 2	Duotrol® CSQ Advanced Level 1 + 2	Duotrol® Oligo
DHEA-Sulfat		•												
Digitoxin														
Digoxin		•												
Disopyramid		•												
Eisen	•													
Östradiol		•												
Östriol, frei		•												
Ethanol						•								
Ferritin	•	•	•										•	
Folate		•												
Follikel-stimulierendes Hormon (FSH)		•												
Fructosamin		•												
Gastrin		•												
Gentamicin		•												
Gesamt-Eiweiß / Total Protein	•		•					•		•	•	•	•	
γ-GT	•													
GLDH	•													
Glucose	•									•	•	•	•	
α1-saures Glycoprotein (AAG)	•		•											
GOT (AST)	•													
GPT (ALT)	•													
Haptoglobin	•		•											
Harnsäure / Urica	•									•				
Harnstoff / Urea	•									•				
α-HBDH	•													
HbA1c					•									
hCG		•												
HDL-Cholesterin	•													
Homocystein		•												
IgA	•		•									•	•	
IgE	Lv1	•	•											
IgG	•		•									•	•	
IgM	•		•									•	•	
Insulin		•												
Insulin-ähnlicher Wachstumsfaktor 1 (IGF-1)		•												
Kalium / Potassium	•									•		•		
Kappa Light Chain	•		•											
Ketone											•			
Kreatinin	•									•	•			



	Duotrol® normal und abnormal	Duotrol® Immunoassay Level 1-3	Duotrol® CRM Liquid Level 1-3	Duotrol® CRP Level 3, 4, 6, 7	Duotrol® HbA1c Level 1 + 2	Duotrol® Alkohol Ammoniak Level 1 + 2	Duotrol® Bilirubin Paediatric Level 3	Duotrol® Elpho kapillar Level 1 + 2	Duotrol® Cystatin C Level 1 + 2	Duotrol® Urin Liquid Level 1 + 2	Duotrol® Urin Dipstick Level 1 + 2	Duotrol® CSF Liquor Level 1 + 2	Duotrol® CSQ Advanced Level 1 + 2	Duotrol® Oligo
Kupfer	Lv1													
Lactat	•											•	•	
Lambda Light Chain	•		•											
LDH	•											•		
LDL-Cholesterin	•													
Leukozyten											•			
Luteinizing Hormon (LH)		•												
Lidocain		•												
Lipase	•													
Lithium	•	•												
Liquor oligoklonale Banden														•
Liquor-Serum-Quotient Albumin													•	
Liquor-Serum-Quotient IgA													•	
Liquor-Serum-Quotient IgG													•	
Liquor-Serum-Quotient IgM													•	
α2-Makroglobulin			•											
Magnesium	•									•				
Microalbumin										•	•			
Myoglobin														
Natrium / Sodium	•									•		•	•	
Nitrit											•			
N-Acetylprocainamide Hydrochlorid (NAPA)		•												
NT-proBNP														
Osmolalität	•									•	•			
Pankreas-α-Amylase	•													
Parathormon, intakt (PTH)		•												
pH										•	•			
Phenobarbital (PHNB)		•												
Phenytoin (PHTN)		•												
Phenytoin, frei (PHTN)		•												
Phosphor	•									•				
Prealbumin	•		•											
Procalcitonin (PCT)		•												
Progesteron		•												
Prolaktin		•												
Properdin Faktor B			•											
PSA, frei		•												
PSA, gesamt		•												



	Duotrol® normal und abnormal	Duotrol® Immunoassay Level 1-3	Duotrol® CRM Liquid Level 1-3	Duotrol® CRP Level 3, 4, 6, 7	Duotrol® HbA1c Level 1 + 2	Duotrol® Alkohol Ammoniak Level 1 + 2	Duotrol® Bilirubin Paediatric Level 3	Duotrol® Elpho kapillar Level 1 + 2	Duotrol® Cystatin C Level 1 + 2	Duotrol® Urin Liquid Level 1 + 2	Duotrol® Urin Dipstick Level 1 + 2	Duotrol® CSF Liquor Level 1 + 2	Duotrol® CSQ Advanced Level 1 + 2	Duotrol® Oligo
Prostata-Saure Phosphatase		•												
non-Prostata-Saure Phosphatase (ACP-NPP)	•													
Rheumafaktor (RF)	Lv1		•											
Chinidin		•												
Salicylat		•												
Saure Phosphatase	•	•												
Spez. Gewicht										•	•			
Testosteron		•												
Theophyllin		•												
Thyroid-Stimulierendes Hormon (TSH)		•												
Thyroglobulin		•												
Thyroid/ Schilddrüsenhormon Uptake		•												
Thyroxin, frei (freies T4)		•												
Thyroxin, gesamt (gesamt T4)		•												
Thyroxinbindendes Globulin (TBG)		•												
Tobramycin		•												
Transferrin	•		•											
Triiodothyronin, frei (freies T3)		•												
Triiodothyronin, gesamt (gesamt T3)		•												
Triglyceride	•													
Troponin I														
Troponin T														
UIBC	•													
Urobilinogen											•			
Valproinsäure (VALP)		•												
Valproinsäure, frei (VALP)		•												
Vancomycin		•												
Vitamin B12		•												
25-Hydroxy Vitamin D		•												
Zink / Zinc	Lv1													
Albumin (Elektrophorese)								•						
α1-Globulin (Elektrophorese)								•						
α2-Globulin (Elektrophorese)								•						
β-Globulin (Elektrophorese)								•						
β1-Globulin (Elektrophorese)								•						
β2-Globulin (Elektrophorese)								•						
γ-Globulin (Elektrophorese)								•						
Lv1 – Nur in Level 1														