

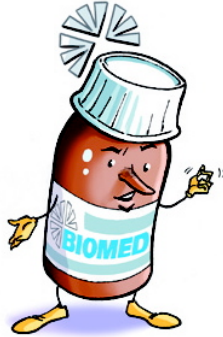
	Duotrol® normal and abnormal	Duotrol® Cystatin C normal / abnormal	Duotrol® Alcohol / Ammonia Level 1 and Level 2	Duotrol® Bilirubin Paediatric	Duotrol® Cardio Level 1 and Level 2	Duotrol® CK-Nac normal and abnormal	Duotrol® CRM normal and abnormal	Duotrol® CRM Liquid Level 1 and Level 2	Duotrol® CRP Level 1-7	Duotrol® Elpho normal / abnormal	Duotrol® HbA1c Level 1 and Level 2	Duotrol® TDM Level 1-3	Duotrol® Urine Liquid Level 1 and Level 2	Duotrol® Urine Dipstick Level 1 and Level 2	Duotrol® Liquor (CSF) Level 1 and Level 2	Duotrol® Liquor (CSQ) Level 1 and Level 2	Duotrol® Lipid High	Duotrol® GluLac Level 1 and Level 2	Duotrol® TMC Level 1 and Level 2
Acetaminophen												•							
ACP																			
AFP																			•
Albumin	•						•	•		•					•	•			
Albumin (Elektrophorese)	•						Lv1	•		•					•	•			
Aldolase	•																		
ALP	•																		
Amikacin												•							
Ammonia			•																
Apolipoprotein A-I (ApoA)								•											
Apolipoprotein B (ApoB)								•											
ASL							•	•											
Bicarbonat																			
Bilirubin direct	•			•															
Bilirubin total	•			•										•					
Bilirubin indirect																			
BNP					•														
C3							•	•											
C4							•	•											
CA 125																			•
CA 15-3																			•
CA 19-9																			•
CA 72-4																			•
Calcium	•												•						
Calcitonin																			•
Carbamazepine												•							
CEA																			•
Chlorid / Chloride	•												•		•	•			
Cholesterin / Cholesterol	•																•		
Cholinesterase (CHE)	•																		
CK	•				•	•													
CK-MB	•				•														
CO2	•																		
Ceruloplasmin							•	•											
Cortisol																			
CRP	•						•	•	•										
CYFRA 21																			•
Cystatin C		•																	
DHEA-S																			
Diasopyramid												•							
Digitoxin	Lv1						Lv1												
Digoxin	Lv2			•								•							
EBK gesamt / IBC total	•																		
Eisen / Iron	•																		
Eiweiß / Protein	•													•					



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Protein / Crea-Ratio																			
Ethanol			•									•							
Ferritin	•						•	•											•
Folate																			
FSH																			
FT3	•																		
FT4	•																		
Gentamicin	•											•							
Gesamt-Eiweiß / Total Protein	•						•	•		•			•		•	•			
GH																			
GLDH	•																		
Glucose	•												•	•	•	•		•	
GOT (AST)	•																		
GPT (ALT)	•																		
Haemoglobin																•			
Haptoglobin							•	•											
Harnsäure / Uric acid	•												•						
Harnstoff / Urea	•												•						
HbA1c											•								
hCG													•	•					•
HDL-Cholesterol	•																•		
Hemopexin																			
Homocystein					•		•												
IgA	•						•	•							•	•			
IgE	•						•	•											
IgG	•						•	•							•	•			
IgM	•						•	•							•	•			
Insulin																			
Kalium / Potassium	•												•		•	•			
Kappa							•	•											
Ketone																			
Coffein												•							
Kreatinin / Creatinine	•												•	•					
Kupfer / Copper	•																		
Lactate	•														•	•		•	
Lambda							•	•											
LDH	•														•	•			
LDL-Cholesterol	•																•		
Leucocytes																			
LH														•					
Lidocain													•						
Lipase	•																		
Lipoprotein (a)*																			
Lithium	•												•						
Soluble Transferrin Receptor																			



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LSQ-Albumin																			
LSQ-Glucose																			
LSQ-IgA																			
LSQ-IgG																			
LSQ-IgM																			
Magnesium	•												•						
Methotrexat												•							
Microalbumin													•	•					
Myoglobin					•		•	•											
N-Acetylprocainamid (NAPA)												•							
Natrium / Sodium	•												•		•	•			
Nitrit														•					
NSE																			•
Oestradiol																			
Oligoklonal-Bande															Lv2	Lv2			
Osmolalität	•													•					
pCO2																			
pH													•	•					
Phenobarbital												•							
Phenytoin												•							
Phospholipide																			
Phosphor / Phosphorus	•												•						
pO2																			
Prealbumin								•											
Primidon													•						
pro-BNP					•														
Procainamid													•						
Progesteron																			
Prolactin																			
Properdin Faktor B								•											
PSA, free																			•
PSA, free - monoklonal																			
PSA, total																			•
PSA, total - monoklonal																			
PSA, total - polyklonal																			
P-Saure Phosphatase / P-Acid Ph.	•																		
P-α-Amylase	•																		
Quinidine												•							
Rheuma Faktor / rheumatoid factor (RF)							•	•											
Salicylate													•						
Saure Phosphatase / Acid Ph.	•																		
Spez. Gewicht / Gravity													•	•					
T3 total													•						
T4 total													•						
Testosteron																			



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Theophyllin	•											•							
Thyreotropes Hormon (TSH)	•											•							
Thyroglobuline																			•
Tobramycin	•											•							
Transferrin	•						•	•											
Tricyclic Antidepressiva												•							
Triglyceride	•																•		
Troponin I					•														
Troponin T					•														
Urobilinogen														•					
Valproinacid												•							
Vancomycin												•							
Vitamin B12																			
Vitamin E	•																		
Zink / Zinc	•																		
α1-Antitrypsin							•	•											
α1-Globulin (Elektrophorese)	•						Lv1	•		•					•	•			
α1-Glycoprotein								•		•									
α2-Globulin (Elektrophorese)	•						Lv1	•		•					•	•			
α2-Macroglobulin								•		•									
α-Amylase	•												•						
α-HBDH	•																		
β2-Microglobulin								•	•										•
β-Globulin (Elektrophorese)	•						Lv1	•		•					•	•			
γ-Globulin (Elektrophorese)	•						Lv1	•		•					•	•			
γ-GT	•																		
Lv1 - just in Level 1																			
Lv2 - just in Level 2		Serum											Urine	Liquor					