
































**Patient:**  
**Geburt:**

ROTS-TEST

Entzündungen		Beginnende Abwehrreaktion
Allergische Diathese		Reaktionslage
Hormonstörungen -w-		Deutliche Dysregulation
Hormonstörungen -m-		
Adrenaler Streß		Erhöhte Adrenalinausschüttung
Hypercalzämie		
Rheumatische Diathese		Degeneration im Gelenk-/Muskelbereich
Leberfunktion		Entgiftungsstörungen, mittel
Nierenfunktion		Entgiftungsstörungen, stark
Zystenzeichen -w-		
Zystenzeichen -m-		
Dyspepsie		Magen-Darm-Trakt beachten
Darmstörungen		
Pilzbefall		Mittlerer Hinweis
Herz-/Kreislaufbelastung		Starke Belastung
Belastung des ZNS		Leichte Belastung
Nervenschwäche		Belastung des ANS
Lungenbelastung		Funktionelle und/oder organische Störung
Sauerstoffutilisationsstörung		Gestörte Sauerstoffverwertbarkeit

SKL-TEST

Genbrücken		
Stechapfelformen		Leber beachten
Biogranula		Schwäche des Immunsystems
Substanzverluste der Ery's		Reduzierter Hämoglobingehalt
Bläschenbefall der Ery's		
Verminderte Fibrinolyse		Verklumpungsgefahr
Megalozyten		Vereinzelt Vorkommen
Verd. auf Virus-/Herdbelastung		Immunbiologische Behandlung ratsam
Leberbelastung		Deutliche Überlastung
Eisenmangel		
Nervenschwäche		
Sichelzellen		

GESAMTSTOFFWECHSELBELASTUNG  Deutliche Stoffwechselbelastung

Erklärung: bis grün - nicht behandlungsbedürftig  
 gelb - bei Bedarf behandlungsbedürftig  
 orange - behandlungsbedürftig  
 ab rot - dringend behandlungsbedürftig