

Gudrun-Ingrid Spielmann

Gudrun-Ingrid Spielmann Hauptstr. 120 83246 Unterwössen
 Tier
 Alma Mustermann
 Himmelsgässchen
 88888 Sonnenschein
 Deutschland

Bankverbindung































































































































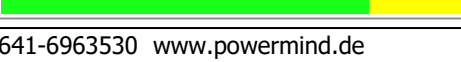
IBAN:
 BIC:









































































































































Unterwössen, den











































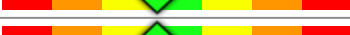











































































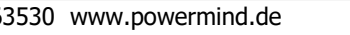

Sendestart 03.04.2021 10:37:32 **Druckauswahl** Alle
Enddatum 01.05.2021 10:37:32
Intervall 04:00:00 **Paket-Intensität** 7500
Scanart Initialmessung **Resonanzfaktor** 14,9%





















































































































































































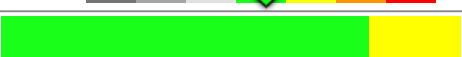





























































Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Herz-/Kreislaufsystem	20,0%			
Hämatokrit	0,0			
Cholesterin	1,9			
Hyperlipoproteinämie (HLP)	0,3			
Gefäßwiderstand (TPR)	2,3			
Gefäßelastizität	-1,3			
Myokardperfusion	-0,5			
Volumen der Myokardperfusion	-1,2			
Sauerstoffverbrauch des Herzmuskels	1,4			
Schlagvolumen	-0,2			
Linksventrikuläre Auswurffraktion	-0,3			
Linksventrikuläre effektive Pumpleistung	-0,4			
Elastizität der Kranzgefäße	0,0			
Koronarperfusion	-0,2			
Elastizität der zerebralen Gefäße	-1,3			
Status der Blutversorgung des Hirngewebes	-0,8			
Magen/Darm	26,7%			
Pepsinsekretion	-0,1			

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Magenperistaltik	-2,0 			
Absorptionsfunktion des Magens	-1,3 			
Dünndarmperistaltik	-1,5 			
Absorptionsfunktion des Dünndarms	0,0 			
Leber	6,7%			
Proteinstoffwechsel	-1,3 			
Kohlenhydratstoffwechsel	-0,2 			
Entgiftungsfunktion	-0,1 			
Gallensaftsekretion	-0,5 			
Leberfettgehalt	0,0 			
Dickdarm	16,7%			
Dickdarm-Peristaltik	-1,2 			
Dickdarm-Absorption	-0,8 			
Darmbakterien	0,0 			
Intraluminal-Druck	0,0 			
Gallenblase	11,1%			
Serumglobin (A/G)	0,5 			
Gesamt-Bilirubin (TBIL)	0,0 			
Alkalische Phosphatase (ALP)	0,3 			
Gesamt-Gallensäure (TBA)	0,0 			
Bilirubin (DBIL)	0,1 			
Saure Phosphatase	0,5 			
Bauchspeicheldrüse	0,0%			
Insulin	0,4 			
Pankreatische Polypeptide (PP)	0,3 			
Glucagon	0,3 			
Nieren	33,3%			
Urobilinogen	1,5 			
Harnsäure	1,3 			
Blut-Harnstoff-Stickstoff (BUN)	0,5 			
Proteinurie	0,2 			
Lunge	8,3%			
Vital-Kapazität VC	0,0 			
Totale Lungenkapazität TLC	-1,3 			
Atemwegswiderstand RAW	0,0 			
Arterieller Sauerstoffgehalt PO2 (a)	0,0 			
Hirnnerven	6,7%			

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Blutversorgung des Hirngewebes	-1,3 			
Arteriosklerose der Hirngefäße	0,4 			
Funktion der Hirnnerven	-0,4 			
Gedächtnis (ZS)	-0,5 			
Knochendichte	6,7% 			
Osteoklasten	0,0 			
Kalzium-Verlust	0,0 			
Grad der Knochen-Hyperplasie	1,3 			
Grad der Osteoporose (KD)	0,0 			
Dichte der Knochenmineralien	0,0 			
Knochenwachstum	6,7% 			
Alkalische Phosphatase (APKN)	0,0 			
Osteokalzin	-0,2 			
Gesundheitsstatus der langen Knochen	-0,6 			
Gesundheitsstatus der kurzen Knochen sowie Knorpel	-0,1 			
Ephiphysenfugen	-0,3 			
Blutzucker	11,1% 			
Insulinsekretion	-0,5 			
Blutzucker-Status	-0,2 			
Urinzucker-Status	0,5 			
Spurenelemente	12,3% 			
Kalzium	-0,1 			
Eisen	-1,1 			
Zink	-0,7 			
Selen	0,0 			
Phosphor	-0,4 			
Kalium	-1,9 			
Magnesium	-0,7 			
Kupfer	-0,1 			
Kobalt	-1,4 			
Mangan	0,5 			
Jod	-0,2 			
Nickel	0,2 			
Fluor	0,0 			
Molybdän	0,4 			
Vanadium	-0,3 			
Zinn	-0,4 			

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Silizium	-0,1 			
Strontium	-0,2 			
Bor	0,2 			
Vitamine	11,1% 			
Vitamin A	-0,5 			
Vitamin B1	-0,3 			
Vitamin B2	0,1 			
Vitamin B3	0,5 			
Vitamin B6	-0,7 			
Vitamin B12	0,1 			
Vitamin C	-2,0 			
Vitamin D3	-0,3 			
Vitamin E	-0,1 			
Vitamin K	-0,5 			
Vitamin K1	-0,4 			
Vitamin K2	-0,4 			
Aminosäuren	6,1% 			
Lysin	0,0 			
Tryptophan	-0,2 			
Phenylalanin	-0,5 			
Methionin	0,0 			
Threonin	0,0 			
Isoleucin	-0,1 			
Leucin	0,0 			
Valin	0,0 			
Histidin	0,0 			
Arginin	0,0 			
Carnitin	1,6 			
Coenzyme	5,6% 			
Nicotinamid	-0,5 			
Biotin	0,1 			
Pantothensäure	-1,1 			
Folsäure	-0,1 			
Coenzym Q10	0,0 			
Glutathion	0,3 			
Fettsäuren	25,0% 			
Linolsäure	-1,4 			
α-Linolensäure	-1,7 			

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
γ-Linolensäure	-0,5 			
Arachidonsäure	-0,5 			
Endokrines System	12,5%			
Status der Schilddrüse	-1,1 			
Parathormon-Status	-0,2 			
Nebennierenmark	-0,7 			
Status der Hypophyse	0,3 			
Status der Epiphyse	0,0 			
Status der Thymusdrüse	0,5 			
Nebennierenrinde	0,1 			
Immunsystem	7,4%			
Immunfunktion der Tonsillen	0,0 			
Knochenmark-Status	0,1 			
Milz-Status	-1,1 			
Status der Thymusdrüse	-0,1 			
Status der Immunglobulin	-1,2 			
Immunfunktion der Atemwege	0,0 			
Immunfunktion des Magen-Darm-Trakts	-0,5 			
Immunfunktion der Schleimhaut	0,0 			
Schilddrüse	25,0%			
Freies Thyroxin (FT4)	1,2 			
Thyreoglobulin	1,2 			
Anti-Thyreoglobulin-Antikörper	0,0 			
Trijodthyronin (T3)	0,6 			
Homotoxine	16,7%			
Anregende Getränke	0,3 			
Elektromagnetische Strahlung	1,0 			
Tabak/Nikotin	0,0 			
Rückstände von Pestiziden	0,8 			
Schwermetalle	25,0%			
Blei	0,8 			
Quecksilber	1,6 			
Kadmium	0,5 			
Chrom	0,0 			
Arsen	0,8 			
Antimon	0,0 			
Thallium	0,1 			

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Aluminium	1,1 			
Allgemeiner körperlicher Zustand	0,0%			
Reaktionsfähigkeit	0,0 			
Geisteskraft	-0,5 			
Wasserzufuhr	-0,2 			
Hypoxie	-0,5 			
PH-Wert	-0,3 			
Allergie	20,5%			
Arzneimittel-Allergie	0,0 			
Alkohol-Allergie	1,3 			
Pollen-Allergie	0,0 			
Injektions-Allergie	0,7 			
Chemische Produkte	1,4 			
Lack-Allergie	0,0 			
Hausstaub-Allergie	1,0 			
Rauch-Allergie	0,7 			
Haarfärbemittel-Allergie	0,5 			
Tierhaar-Allergie	0,5 			
Metallschmuck-Allergie	0,0 			
Meeresfrüchte-Allergie	1,3 			
Milch-Allergie	0,1 			
Adipositas	6,7%			
Lipid-Metabolismus-Status	-0,5 			
Status des braunen Fettgewebes	-0,3 			
Hyperinsulinämie-Status	0,8 			
Nucleus des Hypothalamus	0,0 			
Triglycerid-Gehalt	0,1 			
Haut	30,0%			
Freie Radikale	0,7 			
Kollagen-Status	-1,2 			
Hautfettgehalt	0,6 			
Status der Hautimmunität	0,0 			
Feuchtigkeitsgehalt	0,0 			
Feuchtigkeitsverlust	1,0 			
Rote Blutflecken	1,5 			
Elastizität der Haut	-2,5 			
Hautmelanin-Status	0,0 			
Hornhautbildung	0,5 			

Scanbereiche	Resonanzfaktor	Resonanzfarbe	Bewertung		
			zu nieder	optimal	zu hoch
Augen	25,0%				
Lymphblockade	0,0				
Schlaffheit	0,5				
Ödem	0,8				
Aktivität der Augenzellen	0,0				
Visuelle Müdigkeit	1,5				
Bindegewebe	16,7%				
Augen	-1,0				
Zähne	0,0				
Haare und Haut	-1,5				
Endokrines System	-0,3				
Durchfluss-System	-0,5				
Verdauungssystem	-0,4				
Immunsystem	-0,2				
Motorisches System	-2,5				
Muskelgewebe	-1,5				
Fettstoffwechsel	-0,9				
Entgiftung und Stoffwechsel	0,0				
Reproduktiv-System	-1,4				
Nervensystem	-0,2				
Skelett	-0,2				
Meridiane und Bezugssysteme	12,5%				
Lungen-Meridian	-0,3				
Dickdarm-Meridian	-1,1				
Magen-Meridian	-0,5				
Milz-Pankreas-Meridian	0,3				
Herz-Meridian	-1,5				
Dünndarm-Meridian	0,5				
Blasen-Meridian	0,5				
Nieren-Meridian	0,1				
Perikard	-1,3				
Dreifach-Erwärmer	0,4				
Gallenblasen-Meridian	-0,5				
Leber-Meridian	0,1				
Lenker-Gefäß	-1,1				
Gouverneur-Meridian	-0,4				
Zentralgefäß	0,2				
Gürtelgefäß	0,4				

Scanbereiche	Resonanzfaktor Resonanzfarbe	Bewertung		
		zu nieder	optimal	zu hoch
Pulse von Herz/Gehirn	9,5%			
Infarkt-Status	0,3			
Schlagvolumen (SV)	-1,2			
Herz peripherer Widerstand (TRR)	1,4			
Pulswelle K	-0,2			
Zerebro-vaskuläre Sauerstoffsättigung des Bluts (Sa)	0,0			
Zerebro-vaskulärer Sauerstoffgehalt im Blut Volumen (CaCO2)	0,0			
Zerebro-vaskulärer Sauerstoffpartialdruck (PO2)	0,0			
Blutfette	14,3%			
Blutviskosität	0,5			
Gesamtcholesterin (TC)	0,0			
Triglycerid (TG)	0,0			
Lipoprotein mit hoher Dichte (HDL-C)	0,7			
Lipoprotein mit niedriger Dichte (LDL-C)	0,3			
Neutrales Fett (MB)	1,0			
Zirkulierender Immunkomplex (CIC)	-0,1			
Gynäkologie	33,3%			
Weibliches Geschlechtshormon	-1,2			
Gonadotropin	-1,4			
Prolaktin	-0,9			
Progesteron	0,0			
Vaginitis	1,1			
PID	1,5			
Appendagitis	0,6			
Cervicitis	1,7			
Ovarialzyste	0,0			
Brust	13,3%			
Hyperplasie der Brustdrüsen	0,0			
Akute Mastitis	0,5			
Chronische Mastitis	0,5			
Endokrine Dyskrasie	0,2			
Fibroadenom der Brust	0,0			
Menstruationszyklus	0,0%			
Hormonspiegel (Beta-Hormon)	-0,3			
C-reaktives Protein (CRP)	0,0			
Fibrinogen	0,2			
Erythrozyten-Sedimentationsrate	0,0			

Resonanzfaktor des Energetic-Scans: 14,9% (Idealwert: 0,0%)

Ein grüner Pfeil zeigt eine Verbesserung der Werte an, ein roter Pfeil zeigt eine Verschlechterung der Werte an, ein blauer Pfeil zeigt an, dass die Werte sich nicht wesentlich verändert haben.

Eine optimale Messung besitzt den Wert 0, Minuswerte sind zu niedrig (Bereich: -3.5 bis -0.1), Pluswerte sind zu hoch (Bereich 0.1 bis 3.5).

Die Anwendung des Bucher Energetic Check ist ein Konzept der Komplementärmedizin. Sie ist wissenschaftlich nicht anerkannt und ersetzt nicht die Abklärung durch die konventionelle Medizin.

Die Testergebnisse in diesem Bereich bilden den somatopsychischen Gesamtzustand auf der Informationsebene ab und sind stets analog zu verstehen. Sie dienen dem Anwender als Hilfsmittel, um Ursache-Wirkungsbezüge im vernetzten Kontext besser zu verstehen. Darüberhinaus sind die Interpretationen immer vom Bewusstsein der beteiligten Personen abhängig.

Fraktal-Grafik

