



Bilanz der Mineralstoffe

Kunde

Datum 28.08.2022

				NIEDRIG	OPTIMAL	HOCH
Kalzium	Ca	440.5	299 - 599			
Magnesium	Mg	20.713	29 - 76			
Phosphor	P	134.8	145 - 200			
Silizium	Si	12.232	15 - 31			
Natrium	Na	56.0	21 - 89.0			
Kalium	K	18.6	9 - 41.0			
Kupfer	Cu	17.37	10 - 28			
Zink	Zn	123.4	125 - 155			
Eisen	Fe	8.65	5.44 - 14.5			
Mangan	Mn	0.483	0.325 - 0.785			
Chrom	Cr	0.7497	0.819 - 1.54			
Vanadium	V	0.036	0.009 - 0.083			
Bor	B	2.4507	0.835 - 2.876			
Cobalt	Co	0.0361	0.025 - 0.045			
Molybdän	Mo	0.03255	0.035 - 0.085			
Jod	I	0.289	0.32 - 0.59			
Lithium	Li	0.0833	0.05 - 0.12			
Germanium	Ge	0.02125	0.003 - 0.029			
Selen	Se	1.269	0.95 - 1.77			
Schwefel	S	0.0576	0.033 - 0.08			

Ratios

Ca/Mg	16.38	7.84 - 18.25			
Ca/P	3.27	1.64 - 4.15			
K/Na	0.33	0.45 - 0.75			
Cu/Zn	0.16	0.11 - 0.17			



Geschlecht **Männlich**
 Alter **3**
 Geburtstag
 Blutgruppe **A**
 Gewicht
 Größe **cm**

Bilanz toxischer Metalle

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			NORMAL	HOCH	ZU HOCH
Aluminium	Al	0.009966			
Antimon	Sb	0.005302			
Silber	Ag	0.036014			
Arsen	As	0.0044616			
Barium	Ba	0.007095			
Beryllium	Be	0.008448			
Wismuth	Bi	0.023749			
Cadmium	Cd	0.0102784			
Quecksilber	Hg	0.010791			
Nickel	Ni	0.004103			
Platin	Pt	0.0024035			
Blei	Pb	0.00814			
Thallium	Tl	0.001485			
Thorium	Th	0.000924			

Body-Mass-Index

Body-Mass-Index **22.53** Ideal: 20 - 25



Oxidative Belastung

Oxidative Belastung **37.0 %**



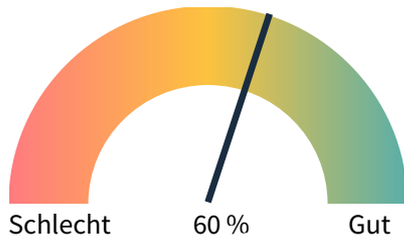


Wechselbeziehungen

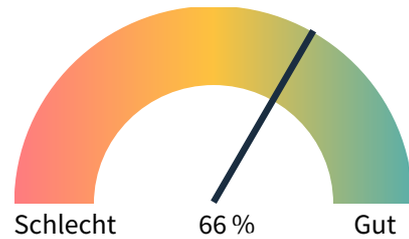
Kunde

Datum 28.08.2022

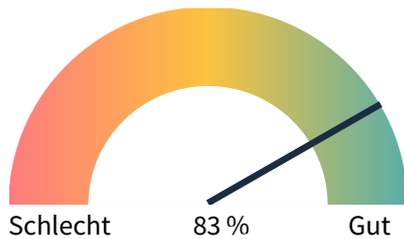
Säure-Basen-Haushalt



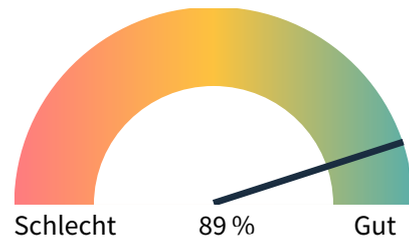
Insulinresistenz



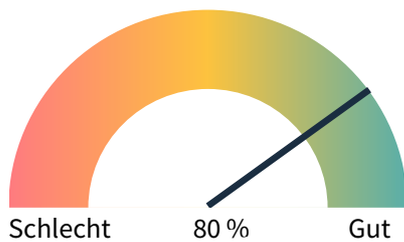
Allergiestatus



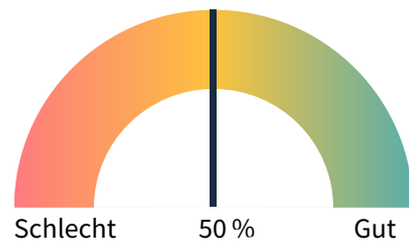
Enzymatischer Status



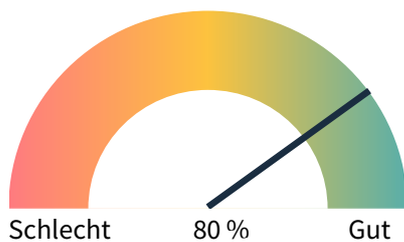
Assimilation des Dünndarms



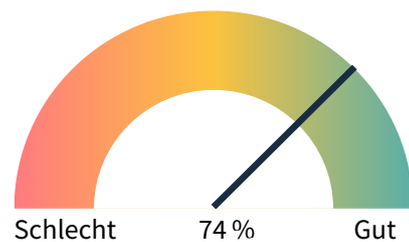
Stoffwechsel



Immunsystem



Kognitive Funktion



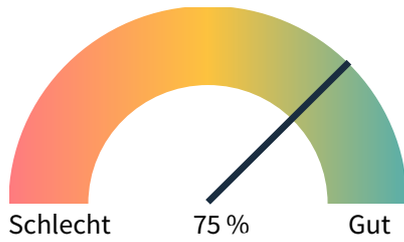


Wechselbeziehungen

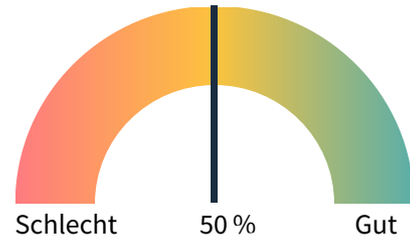
Kunde

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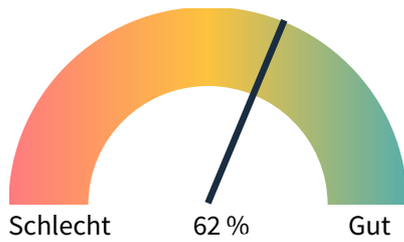
Hormoneller Status



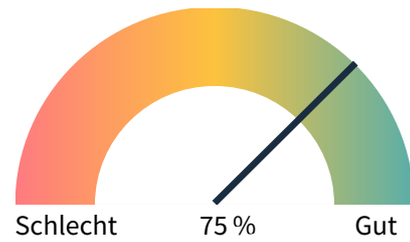
Regeneration des Bindegewebes



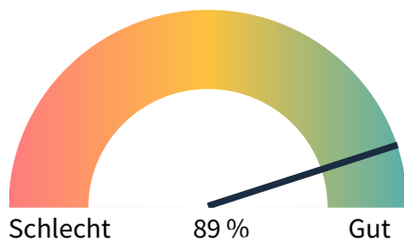
Emotionaler Status



Herz-Kreislauf-System



Nervensystem





Vorschläge

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Wirkstoffvorschläge

- Phycocyanin hochkonzentriert
- Liposomales Glutathion
- Extrakt aus braunen Meeresalgen
- Liposomales Vitamin C
- Liposomales Curcumin/Resveratrol
- Berberine 97% of purity
- Schwefel

Ernährungsvorschläge

- Weizenkeime, Nüsse, Fleisch, Hülsenfrüchte, grünes Gemüse
- ketogenes Grundmuster
- strenge ketogene Ernährung, nur rote Früchte
- Haferflocken, Vollkornreis, Gerste