













## Minerali - rezultat testa

Stranka Test  
 Datum 29.06.2019









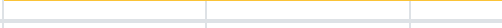





				NIZKO	OPTIMALNO	VISOK
Kalcij	Ca	434.1	299 - 599			
Magnezij	Mg	22.099	29 - 76			
Fosfor	P	190.4	145 - 200			
Silicij	Si	28.512	15 - 31			
Natrij	Na	66.1	21 - 89.0			
Kalij	K	27.3	9 - 41.0			
Baker	Cu	27.5	10 - 28			
Cink	Zn	133.4	125 - 155			
Železo	Fe	13.48	5.44 - 14.5			
Mangan	Mn	0.4935	0.325 - 0.785			
Krom	Cr	0.98515	0.819 - 1.54			
Vanadij	V	0.035	0.009 - 0.083			
Bor	B	2.797	0.835 - 2.876			
Kobalt	Co	0.039	0.025 - 0.045			
Molibden	Mo	0.025	0.035 - 0.085			
Jod	I	0.231	0.32 - 0.59			
Litij	Li	0.0425	0.05 - 0.12			
Germanij	Ge	0.01875	0.003 - 0.029			
Selen	Se	1.71	0.95 - 1.77			
Žveplol	S	0.08	0.02 - 0.999			

## Razmerja

Ca/Mg	15.13	7.84 - 18.25			
Ca/P	2.28	1.64 - 4.15			
K/Na	0.41	0.45 - 0.75			
Cu/Zn	0.21	0.11 - 0.17			

## Težkih kovin - rezultat test

Stranka Test  
 Datum 29.06.2019

			NORMALNO	VISOK	PRESEŽE
Aluminij	Al	0.01122			
Antimon	Sb	0.00437			
Srebro	Ag	0.03586			
Arzen	As	0.003008			
Barij	Ba	0.0066			
Berilij	Be	0.00786			
Bizmut	Bi	0.01785			
Kadmij	Cd	0.008384			
Živo srebro	Hg	0.012465			
Nikeljl	Ni	0.00451			
Platina	Pt	0.002394			
Indic	Pb	0.00662			
Talij	Tl	0.00099			
Torij	Th	0.00061			

### Index telesne mase

Indeks telesne mase 23.15 Idealno: 20 - 25



### Oksidativni stres

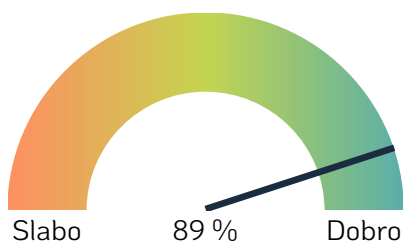
Oksidativni stres 67.0 %



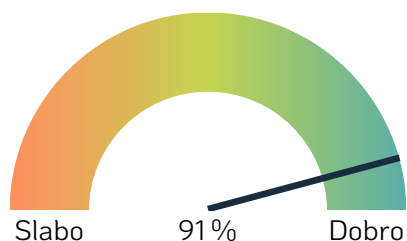
## Korelacija

Stranka	Test
Datum	29.06.2019

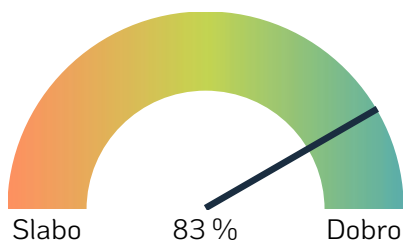
### Kislo bazično ravnovesje



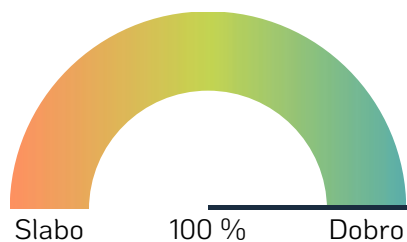
### Inzulinska rezistenca



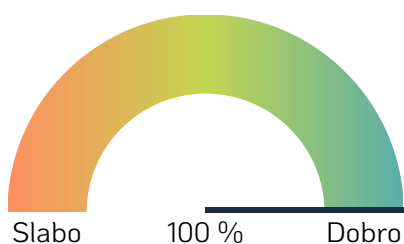
### Alergijska predispozicija



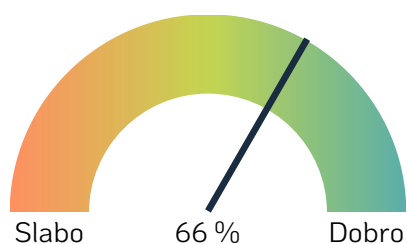
### Stanje encimov



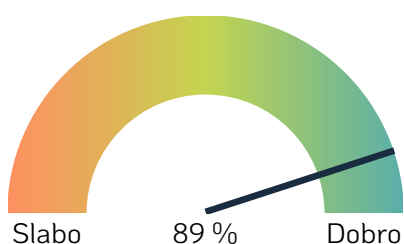
### Asimilacija tankega črevesa



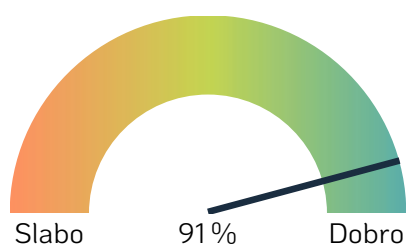
### Presnova



### Imunski sistem



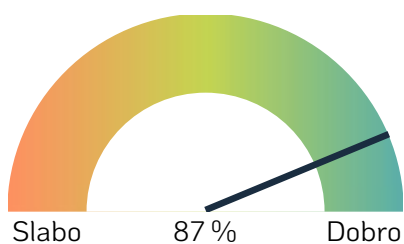
### Kognitivna funkcija



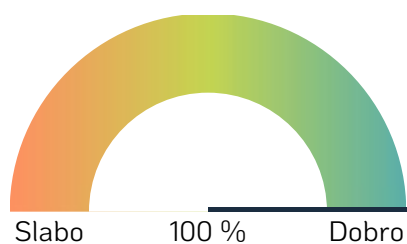
## Korelacija

Stranka Test  
Datum 29.06.2019

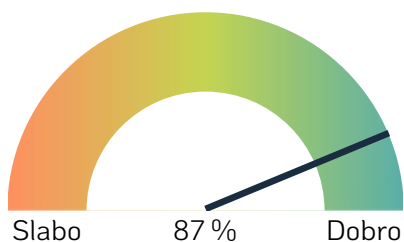
### Hormonsko stanje



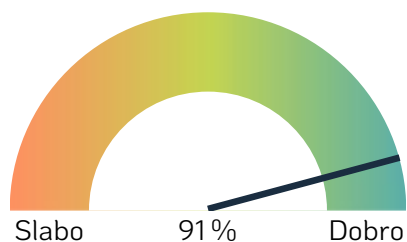
### Regeneracija vezivnega tkiva



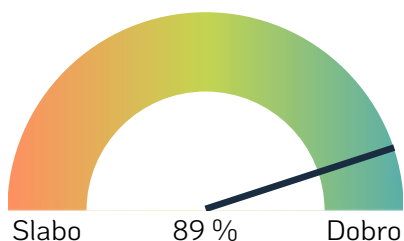
### Čustveno stanje



### Srčno žilni sistem



### Živčni sistem



## Vrednotenje prehrane

Stranka	Test
Datum	29.06.2019

### Predlagani izdelki

- Magnezijev bisglicinat
- Vitamin B-Complex
- Laminaria japonica (ekstrakt iz rjavih morskih alg)
- SAMe (S-Adenosyl-L-Methionin)
- Liposomski Glutathion

### Predlagana dieta

- oreščki in lešniki, kaljena semena kalčkov, stročnice, soja, kakav, meso
- pšenični kalčki, oreščki, meso, stročnice, zelenolistna zelenjava