



A 49-year old male...

showed a number of classic **magnesium deficiency signs**, but a standard blood test showed his magnesium was **normal**.

His Functional Health Report revealed he needed to maintain a higher dose of magnesium to remain healthy.

He increased his magnesium intake. Within days, his fatigue vanished, the dark circles under his eyes began to fade, his blood pressure lowered, his HDL levels rose, and his blood sugar control improved.

What critical health information are you missing?

Ask your healthcare professional for a Functional Health Report today.

A Functional Health Report takes your lab data and analyzes it to help you understand what's going on inside your body.

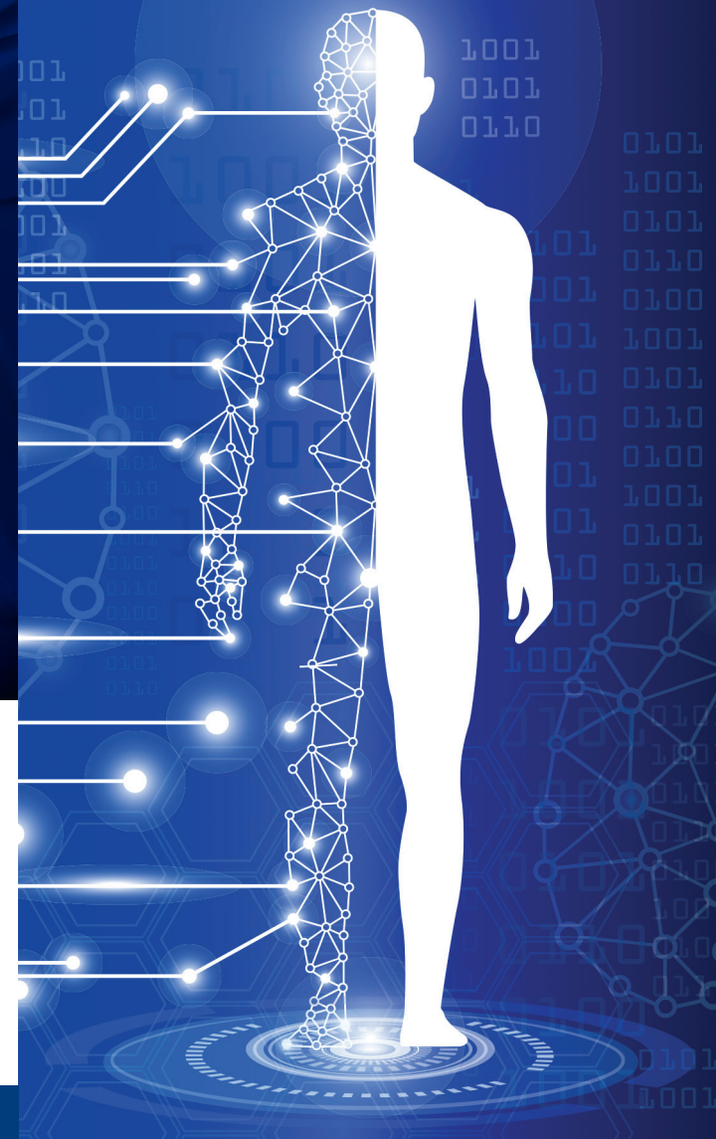
Like a finger print, people are individuals with unique biochemical characteristics. Even for people with the same condition, their contributing imbalances may be very different. That's why for optimal results, health decisions should incorporate understandable, actionable information about your biochemistry. That is exactly what The Functional Health Report does, so ask your health care provider for one today.

Ask your healthcare professional for a Functional Health Report today.

IMAGINE

if you could ask your body

WHAT'S GOING ON?



JANE DOE
49 year old Female - Born Nov 15, 1968
Lab Test on Apr 01, 2022

Blood Test Results Report

The Blood Test Results Report lists the results of the patient's Chemistry Screen and CBC and shows you whether or not an individual element is outside of the optimal range and/or outside of the clinical lab range. The elements appear in the order in which they appear on the lab test form.

Above Optimal Range 8 Current 13 Previous	Above Standard Range 5 Current 5 Previous	Alarm High 2 Current 1 Previous
Below Optimal Range 8 Current 6 Previous	Below Standard Range 0 Current 1 Previous	Alarm Low 0 Current 0 Previous

Element	Current		Previous		Impr	Optimal Range	Standard Range	Units
	Jan 24 2021	Aug 06 2020	Jan 24 2021	Aug 06 2020				
Glucose	83.00	90.00	83.00	90.00		72.00 - 90.00	65.00 - 99.00	mg/dL
Hemoglobin A1C	5.50	5.60	5.50	5.60		5.00 - 5.50	0.00 - 5.60	%
BUN	17.00	17.00	17.00	17.00		10.00 - 16.00	7.00 - 25.00	mg/dL
Creatinine	0.83	0.88	0.83	0.88		0.80 - 1.10	0.40 - 1.35	mg/dL
BUN/Creatinine Ratio	20.48	19.31	20.48	19.31		10.00 - 16.00	6.00 - 22.00	Ratio
eGFR Non-Afr. American	69.00	65.00	69.00	65.00		90.00 - 120.00	60.00 - 90.00	mL/min ^{1.73m2}
eGFR African American	81.00	76.00	81.00	76.00		90.00 - 120.00	60.00 - 90.00	mL/min ^{1.73m2}
Sodium	138.00	137.00	138.00	137.00		135.00 - 142.00	135.00 - 148.00	mEq/L
Potassium	3.90	4.20	3.90	4.20		4.00 - 4.50	3.50 - 5.30	mEq/L

