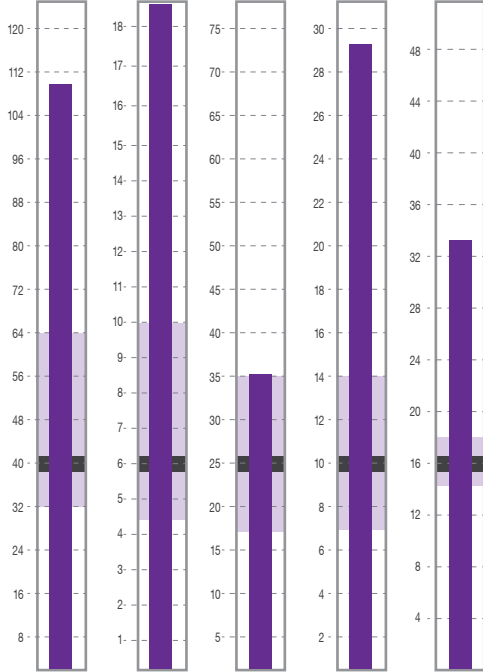


Name: **Krystian Molenda** Account No: **12665**  
 DOB: Hair Colour:  
 Sex: Age: Shampoo:

Sample Type:  
 Sample Location:  
 Sample Length:

Collection Date:  
 Reported: **10.1.2023**  
 Previous Results:

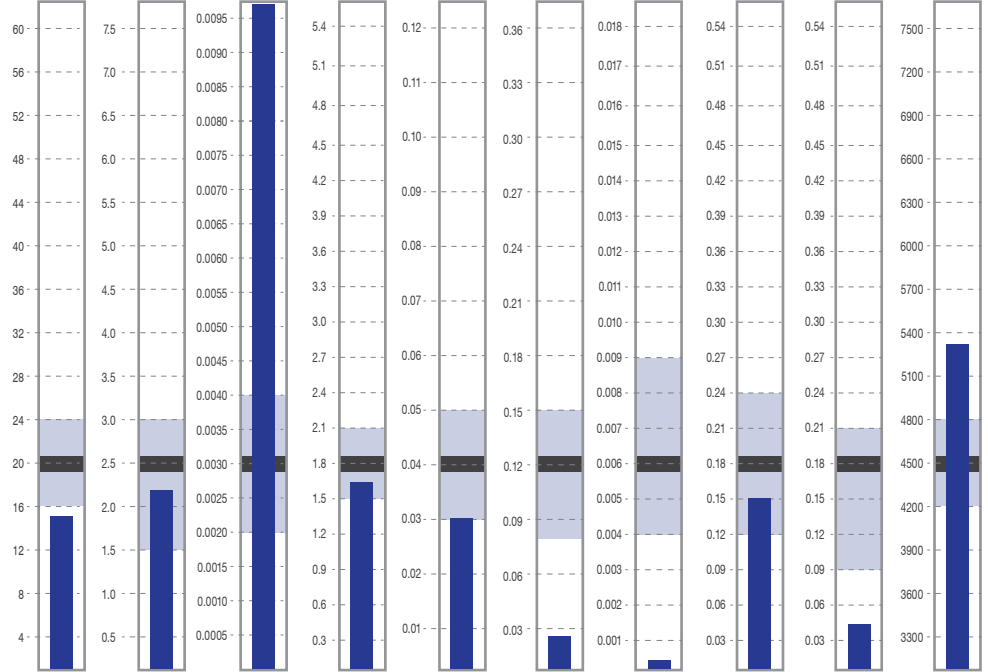
### The "Vital Five" Elements



**109.1** **19.81** **35.03** **29.18** **33.4**  
 Calcium Magnesium Sodium Potassium Phosphorus  
**Ca Mg Na K P**

Previous Results

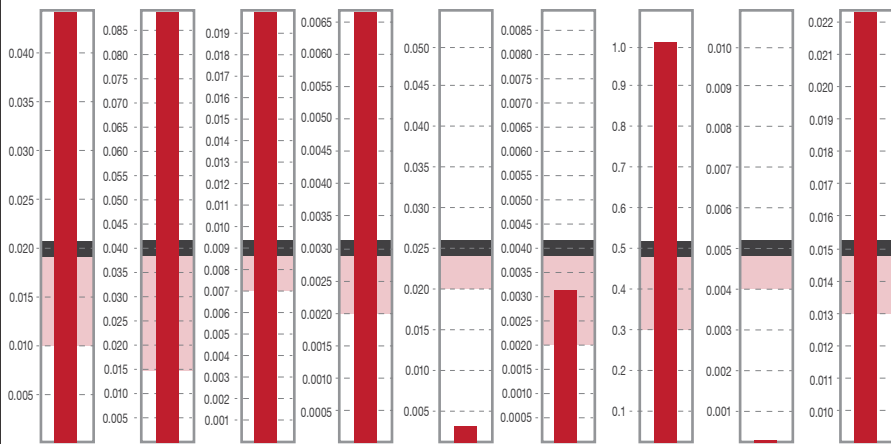
### Nutrient Elements



**14.6** **2.127** **0.0153** **1.6** **0.0287** **0.0208** **0.0004** **0.147** **0.0413** **3821**  
 Zinc Copper Molybdenum Iron Manganese Chromium Vanadium Iodine Selenium Sulphur  
**Zn Cu Mo Fe Mn Cr V I Se S**

Previous Results

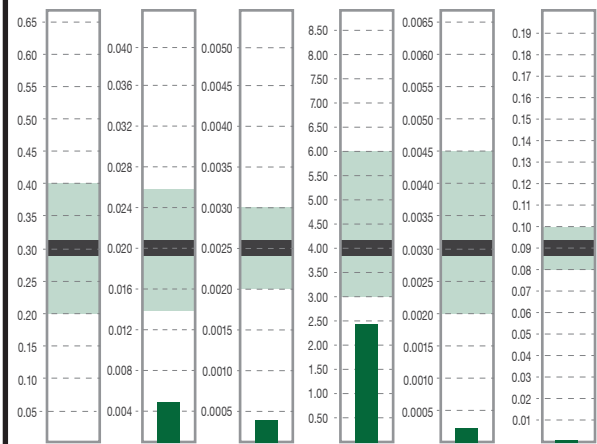
### Toxic Elements



**0.2367** **0.1115** **0.7439** **0.0013** **0.0027** **0.0032** **1.0149** **0** **0.8157**  
 Lead Barium Strontium Cadmium Mercury Arsenic Aluminium Thallium Nickel  
**Pb Ba Sr Cd Hg As Al Tl Ni**

Previous Results

### Additional Elements



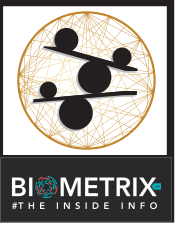
**N/A** **0.0045** **0.0003** **2.52** **0.0003** **0**  
 Boron Lithium Cobalt Silicon Germanium Silver  
**B Li Co Si Ge Ag**

Previous Results

All element levels are reported in milligrams percent (mg%).

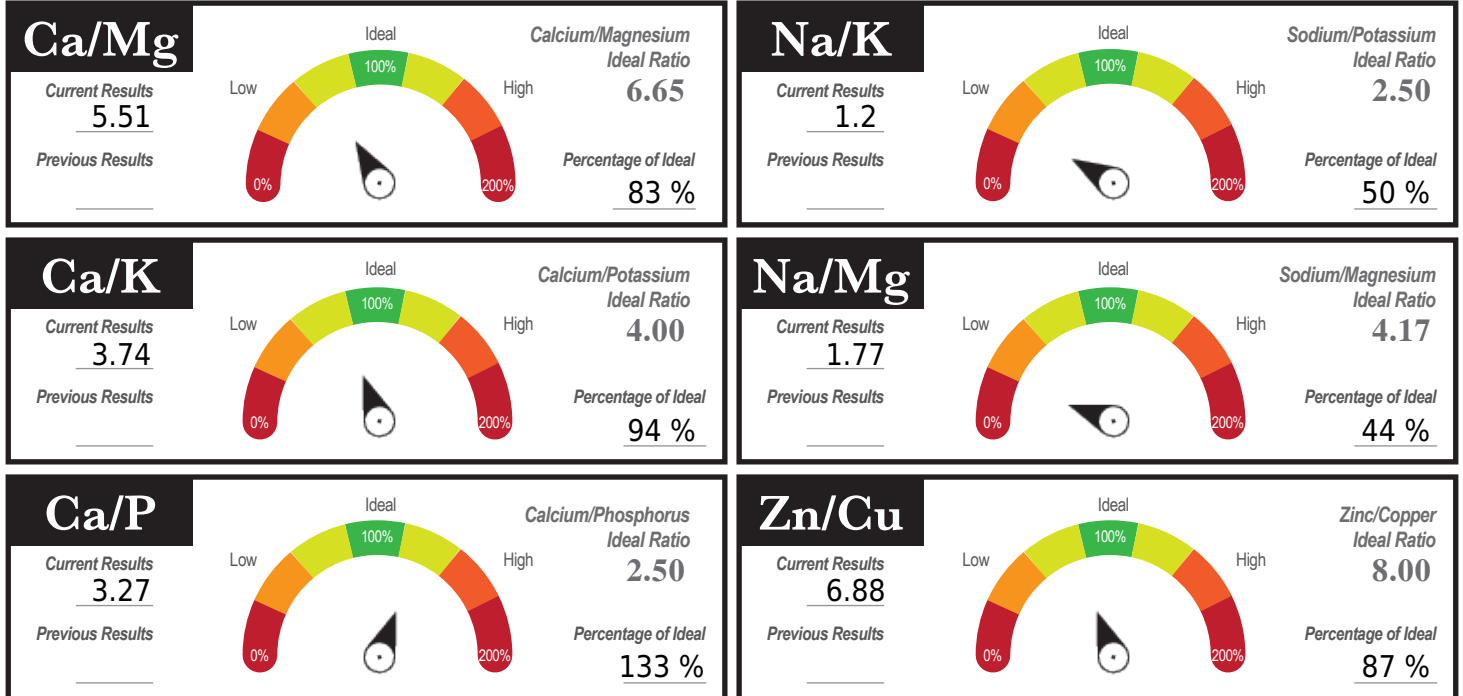
■ Ideal Level ■ Coloured zones indicate acceptable range for nutrient element levels and toxic element elimination.

Ranges may change as new data becomes available. All rights reserved.



Patient Name: **Krystian Molenda** Sex: Age: Previous Results: **10.1.2023**  
 Collection Date: Reported:

## The "Significant Six" Nutrient Ratios



**Your Oxidation Rate: Fast Mixed Oxidizer**  
 This is indicated by Ca/K below 4 & Na/Mg below 4.17  
 Please refer to the ["Fast Oxidation - General Dietary Guidelines"](https://www.mineralbalancing.org) at MineralBalancing.org

## The Nutrient - Toxic Element Ratios

Nutrient-Toxic element ratios can provide insight of protection or burden by the Nutrient Elements (Minerals) relative to the Toxic Elements. These ratios do not reflect the total body burden.



Ranges may change as new data becomes available. All rights reserved.