



Gender **Male**  
Age **39**  
Blood Group **B**  
Weight **80**  
Height **182**

# OligoLab Passport Report

## Heavy Metals - Intervention Report Rate of cellular heavy metals detox

Patient Test One  
Date 4/25/2023 1:56:33PM

		Normal	Plus	Surplus
Bismuth	Bi			
Platinum	Pt			
Antimony	Sb			
Thorium	Th			
Thallium	Tl			
Aluminium	Al			
Silver	Ag			
Arsenic	As			
Barium	Ba			
Beryllium	Be			
Cadmium	Cd			
Mercury	Hg			
Nickel	Ni			
Lead	Pb			

# Heavy Metals - Intervention Report

Patient

Test One

Date

4/25/2023 1:56:33PM

Oxidative Stress	Balanced with mild deviation
Oxidative Type	Slow
Detox Protocol	Optional for practitioner's opinio
Nutrition Program	Recommended
Prescription supplement	Recommended
DNA Test	Not Requested
Clinical Lab	Blood analysis requested
IV Therapy	Recommended
General organ scanning	Recommended
Potential organ affection	Check
Referral clinics	Recommended
Ratios potential affection	Check
Hormonal affection	Check
Food Intolerance	Requested

**Caution: Heavy metal chart shows rate of tissue detox in correlation with minerals & trace elements bio availability. The interpretation of test readings has been widely documented throughout scientific literature of different clinical, biochemical & pathological results with micronutrients and ortho-molecular medicine. It represents an evidence based nutrition science with international approved guidelines for medical practice.**

**\*\*Medical claims relied on healthcare providers**

# CELL STATE REPORT

(Cell Health Profile)

Patient name

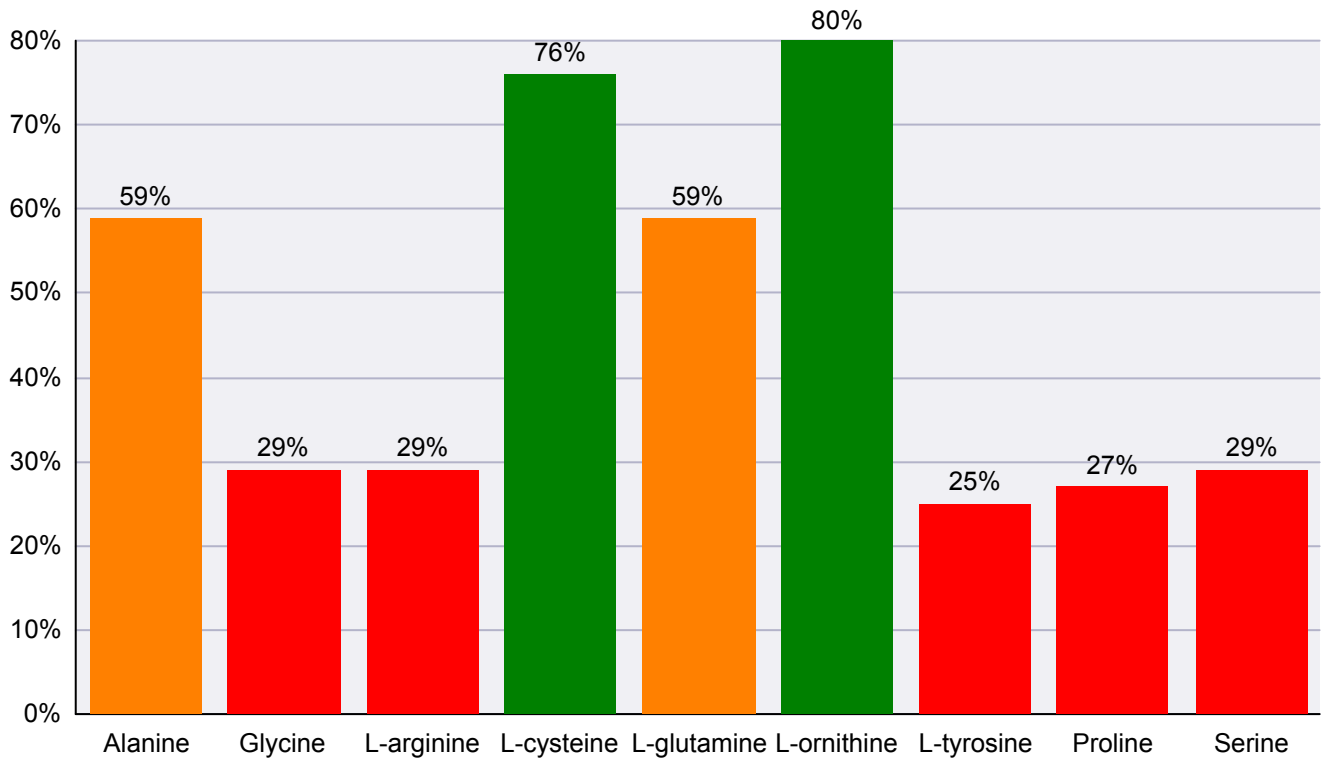
Test One

Date

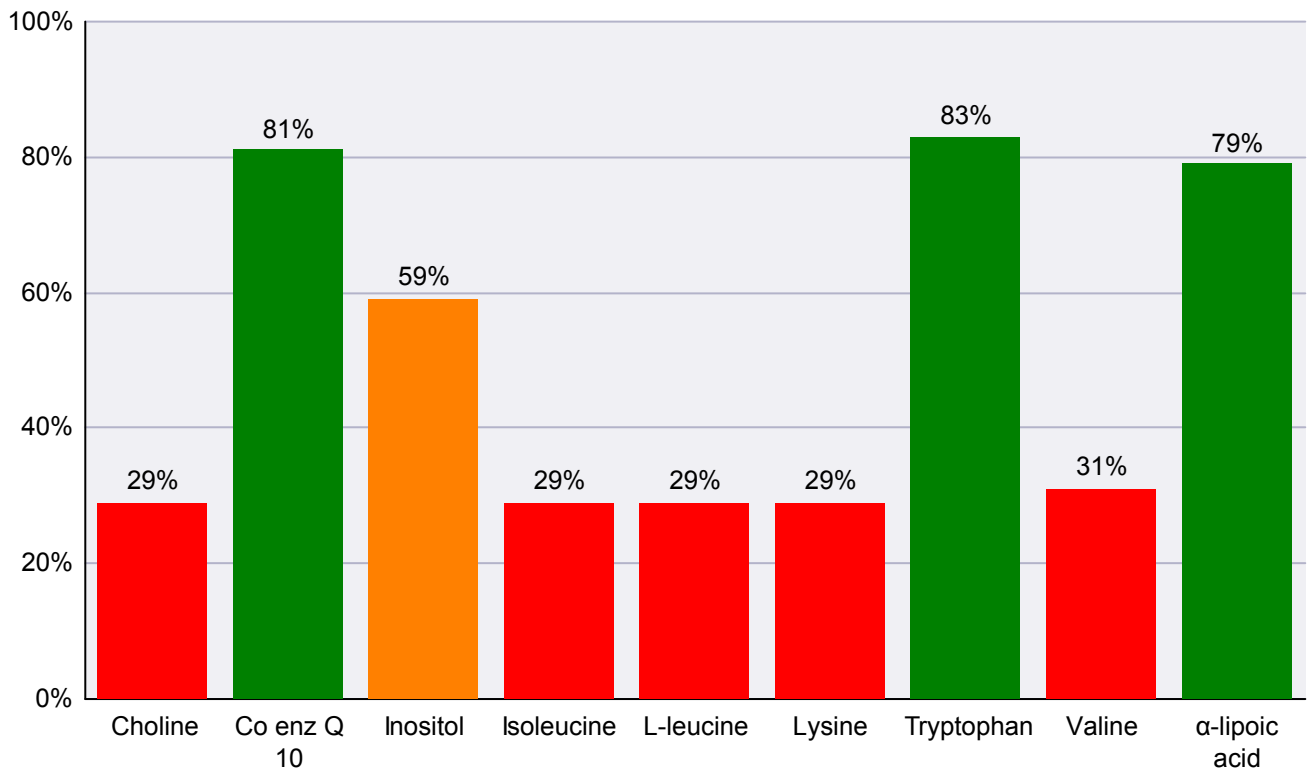
6/24/2024

## MACRO-NUTRIENTS

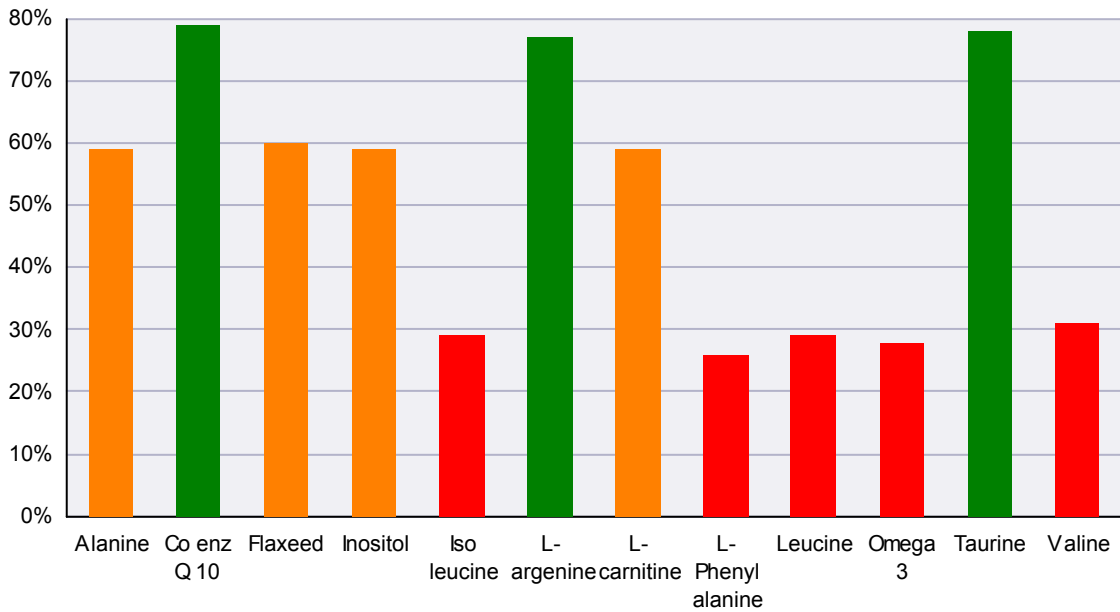
### Proteins



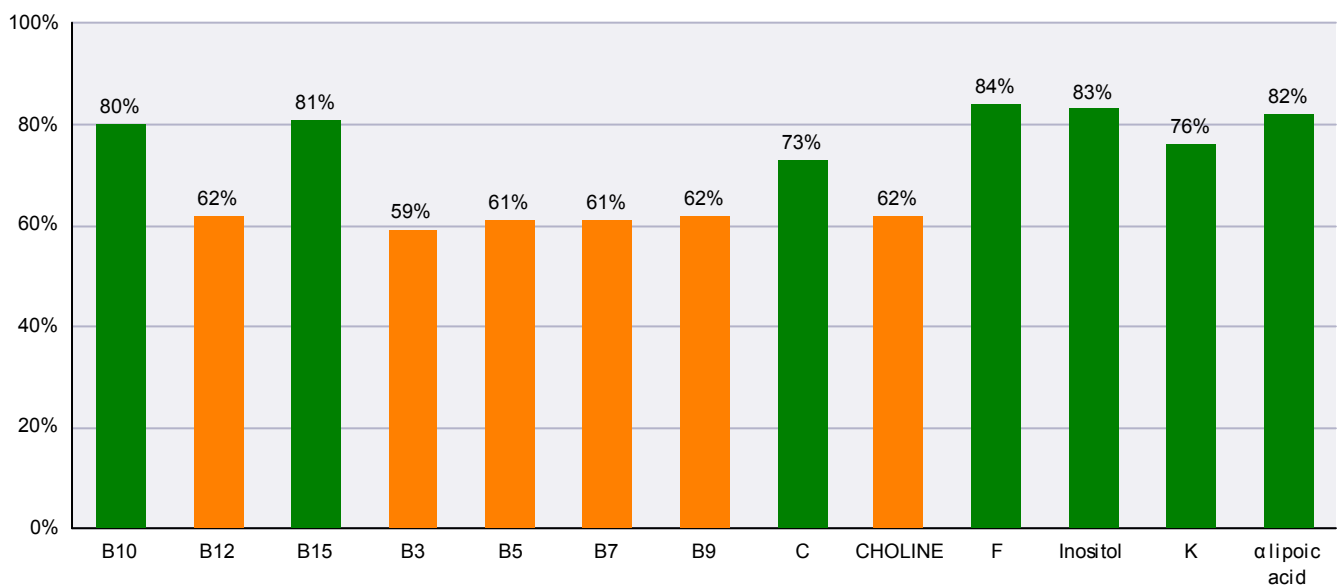
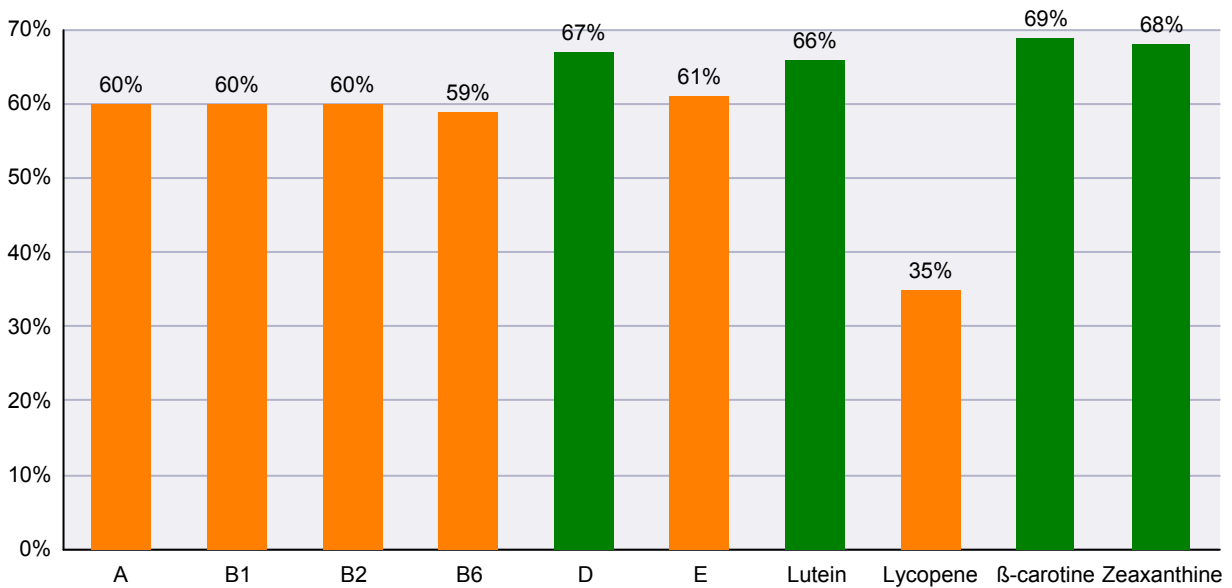
### Fats



## Carbs



## Vitamins And Antioxidants



# CELL STATE REPORT

## Potential correlations

Patient name Test One

Date 6/24/2024

### Prediabetes

65%



### Prehypertension

66%



### Cravings

44%



### Adrenal

44%



### Thyroid

45%



### Liver

67%



**Clinical and potential correlations constitute history and/or the possibility of past or present or even predictive biochemical tissue changes based on clinical study database search for each client's Oligoscan test.**

**Medical claims are the responsibility of health care practitioners.**

**You may get the denoted report for each clinical or potential condition from a specialty. For more info check [www.oligolab.org/preorientation](http://www.oligolab.org/preorientation)**

# Nutrition

Patient

Test One

Date

4/25/2023 1:56:33PM

## Nutrition Protocol

Low fat + ptn & high carb

## Diet Protocol

Ptn mainly from legumes,oily seeds,fish,some poultry,fruits,veg,linseed oil(f

# Detox

## Detox Protocol

Isotonic Water + Exercise + Antiox

# Assesment Protocol

Patient Test One  
Date 4/25/2023 1:56:33PM

Interpretation	Recommendation
Balanced with deviation	IV-LOADING/TWICE/YEAR + SUPPLEMENT + DOCTOR'S OPINION

Tissue HB	Within Normal
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TSI	Within Normal
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NAD	Below Normal
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Cell Age	Over Age
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10 Years Expectation	cravings
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