

DNA Testing Areas		
diet Power diet and weight management	Diet Management Weight Response Food Tolerances Food Taste and Preferences Vitamins and Supplements	
fit P o wer	Power and Endurance Injury and Recovery Exercise Performance Exercise Response	
health P o wer	Detoxification Hormones Inflammation Methylation	
brain P o wer	Alzheimer's Concussion Cortisol Depression Emotional Eating Parkinson's	
total Power unlock all your potential	dietPower fitPower healthPower brainPower	





Diet Test Areas		What it Tells You
	Carbohydrates	Your ability to process carbohydrates in your diet
	Cholesterol – HDL	How well you regulate good cholesterol
	Cholesterol – LDL	How well you regulate bad cholesterol
	Fat – Dietary	Your ability to metabolize fats in your diet
Diet Management	Fat – Monounsaturated	How well you metabolize monounsaturated fats
Diet Management	Fat – Saturated	How well you metabolize saturated fats
	Fat – Stored	How well you burn the fats stored in your body
	Insulin	Your ability to regulate blood sugar
	Protein Need	Your need for a normal amount of dietary protein
	Protein Weight Response	Your weight response to a high protein diet
Weight Response	Body Mass Index	Your ability to regulate your body mass index
	Alcohol	How well your body metabolizes alcohol
	Caffeine	How well your body processes caffeine
Food Tolonous	Gluten	Your normal risk for gluten sensitivity
Food Tolerances	Lactose	How well your body digests lactose from dairy products
	Salt	How well you metabolize salt
	Sugar Craving	Your ability to resist sugar cravings and sweet foods
	Caffeine Preference	Your preference to consume a normal amount of caffeine
	Carbohydrate Preference	Your preference to consume a normal amount of carbohydrates
	Fat Preference	Your preference to consume a normal amount of fats
Food Taste	Protein Preference	Your preference to consume a normal amount of protein
and Preferences	Bitter Taste	Your ability to taste bitter flavours and foods
	Salt Taste	Your ability to taste salt and salty foods
	Sweet Taste	Your ability to taste sweet flavours and foods
	Smoking Behaviour	Your ability to respond normally to nicotine
	Vitamin A	How well you convert vitamin A for healthy growth and immune response
	Vitamin B6	How well you process vitamin B6 for macronutrient metabolism
	Vitamin B9 (Folate)	How well you process folate for cell growth and healthy red blood cells
	Vitamin B12	How well you process vitamin B12 for healthy nerve and blood cell



Vitamins and Supplements

Vitamin C	How well you process vitamin C for growth and development
Vitamin D	How well you process vitamin D to support calcium absorption and cell growth
Vitamin E	How well you convert Vitamin E for antioxidant and anti-aging benefits
Calcium	How well your body absorbs calcium for bones, teeth and muscles
lodine	How well your body transports iodine to support thyroid function
Iron Deficiency	How well your body absorbs iron for red blood cells to carry oxygen
Iron Overload	How well your body regulates iron for red blood cells to carry oxygen
Omega 3	Your need for beneficial omega 3 fatty acids for metabolism, brain health and reducing disease
Omega 6	Your ability to process Omega 6 in your diet





Fitness Test A	reas	What it Tells You
Power and	Endurance	How suited you are for endurance activities
Endurance	Power and Sprint	How suited you are for power, sprint and high-intensity activities
Injury and	Ligament Strength	How well your body maintains healthy ligaments
Recovery	Tendon Strength	How well your body maintains healthy tendons
	Muscle Strength	How predisposed you are for muscle strength and tone
	Muscle Repair	How well your muscles build and repair from physical activity
Exercise	Blood Pressure	How well your body regulates blood pressure
Performance	Energy Availability	How well you utilize energy during exercise
	Energy Metabolism	How well you break down nutrients during exercise
	Oxygen Uptake	How well you manage oxygen during exercise
Exercise	Blood Sugar and Insulin	How physical activity affects your ability to regulate blood sugar
Response	Stroke Risk	Your normal genetic risk for ischemic stroke
	Cardiovascular Health	How well your body manages cardiovascular health



	Detoxification		
Detoxification Test Areas		What it Tells You	
Detoxification	Phase 1	How well you manage oxidation, reduction and hydrolysis	
	Phase 2 - Acetylation	How well you manage acetylation	
	Phase 2 - Conjugation	How well you manage conjugation	
	Phase 2 - Methylation	How well you manage methylation	
	Phase 2 – Oxidative Protection	How well your body provides oxidative protection	

Inflammation		
Inflammation Test	Areas	What it Tells You
Immune Response	Inflammatory Immune Response	How well your body responds to inflammation, infection and fever
Tumour Response	Inflammatory Tumour Response	How well your body responds to tumors and acute inflammatory diseases

Hormones		
Hormone Test Areas		What it Tells You
Hormone Health	Biosynthesis of Androgens and Estrogens	How effectively your body synthesizes sex steroids, estrogen and androgen
	Phase 1 - Metabolism	Your ability to metabolize estrogen
	Phase 2 - Elimination	Your ability to eliminate estrogen

Methylation	
Methylation Test Areas	What it Tells You
Methylation – FUT2	How effectively you maintain plasma B12 concentrations throughout the methylation cycle
Methylation – TCN2	How effectively you transport Vitamin B12 in the methylation process
Methylation – SHMT1	How effectively you converse homocysteine to methionine and your bioavailability of active folate
Methylation – MTHFR	How effectively you metabolize folate (5-MTHF)
Methylation – MTR	How efficiently you transform homocysteine to methionine
Methylation – MTRR	How efficiently you re-methylate cobalamin back to methylcobalamin



Mental Wellness Test Areas	What it Tells You
Alzheimer's	Your normal genetic risk of Alzheimer's
Concussion	Your ability to recover normally from concussion
Cortisol	Your ability to respond normally to cortisol
Depression	Your ability to manage depression
Emotional Eating	Your ability to eat normally when emotional or under stress
Parkinson's	Have normal genetic risk of developing Parkinson's