

# Resting Metabolic Rate Assessment

Coach Client Date

Evolved Andrew 06/09/2021

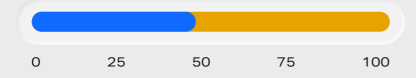
Performance Usher

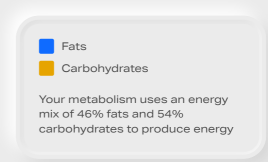
The PNOE Resting Metabolic Rate (RMR) assessment provides information on:

- The fuel sources your body uses during daily activities
- Your metabolic health
- Your nutrition requirements based on your metabolic rate and fitness goal

## **Fuel Sources**

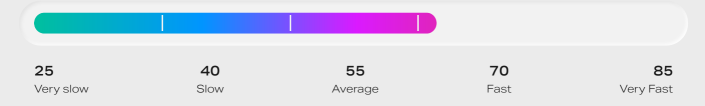
Your body uses a mixture of carbs and fats to produce the energy needed to sustain life and power daily activities. High reliance on fat as a fuel source is one of the most reliable indicator of cellular health and is strongly associated with low likelihood of weight gain or weight re-gain.





### Slow VS Fast Metabolism

Slow or fast metabolism refers to whether your body burns less or more calories than normal. Long-lasting diets or excessive cardio can slow your metabolism down. Weight training or temporarily increasing the calories you eat can help your metabolism recover. Slow metabolism leads to less calories burnt during the day, and as a result, to difficulty in losing weight or maintaining weight loss.





#### Coach

#### **Evolved Performance**

Calories you burn during a 45-min training session of continuous moderate intensity cardio

Calories you burn during daily activities, such as working, house activities, walking to work, walking the dog, etc.

Calories you burn to sustain life

**552** kcal/day

Daily Activities

kcal/day

Resting Metabolic Rate (RMR) 1840

kcal/day

Weight Gain

**2852 - 3352** kcal/day

Creating a 350-500 caloric surplus will help you gradually gain weight and enhance your exercise performance

Eating as many

maintenance

calories as you burn

will lead to weight

Weight Maintenance

**2300 - 2852** kcal/day

Healthy Weight Loss 1500 - 2300

kcal/day

Disclaimer: Extreme and potentially harmful dietetic practices, such as extreme dieting for drastic weight loss and/or excessive fasting protocols (24/36-hour fast, 5:2 fast, alternate day fast) are not

recommended

Creating a 350-800 caloric deficit will help you lose weight comfortably without compromising your health and exercise performance

You Burn

Days you dont work out **2300** kcal/day

Days you work out **2852** kcal/day

You should eat

Days you dont work out **1800** kcal/day

Days you work out **2350** kcal/day

For more detailed information about your diet and workout including guidance on how to reverse a slowing metabolism, improve cellular health and increase fat burn contact our team at: andrew@andrewusher.com