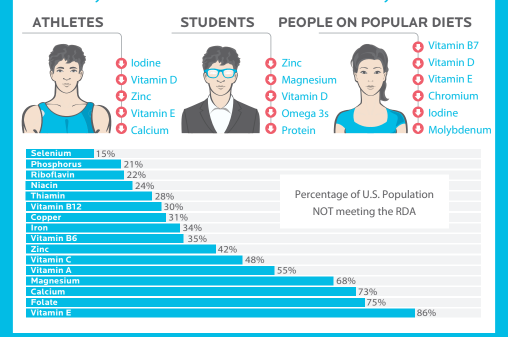


3 STEPS TO FIX A BROKEN DIET

IDENTIFY AND REMOVE NUTRITIONAL DEFICIENCIES STEP 1

Dietary deficiencies are more common than you think.



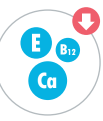
IDENTIFYING DEFICIENCIES

Blood, saliva, and urine testing can uncover specific deficiencies. But there's an easier place to start.

COMMON DEFICIENCIES AMONG COACHING CLIENTS



WATER (low-level dehydration)



VITAMINS MINERALS



PROTEIN (particularly in women and in men with low appetites) (95% of the population is deficient)



ESSENTIAL FATS

CORRECTING DEFICIENCIES: WHERE WE BEGIN



DRINK MORE HYDRATING FLUIDS



EAT MORE FOODS **RICH IN VITAMINS** AND MINERALS



EAT MORE FOODS RICH IN PROTEIN



TAKE IN MORE **ESSENTIAL FATS** (fish, fish oil, algae oil, etc.)

When we don't get the nutrients we need, we suffer. As soon as we start eating them regularly, we thrive.

ADJUST FOOD AMOUNT AND FOOD TYPE

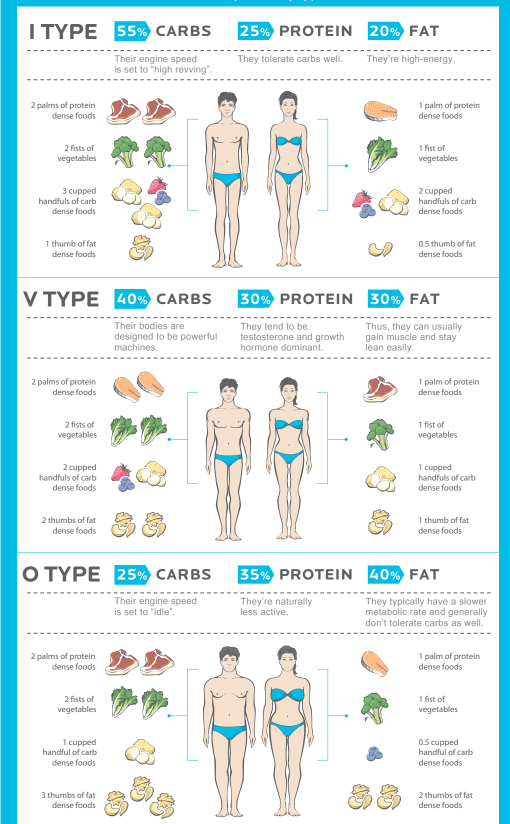


Once nutrient deficiencies are corrected, it's time to adjust food amount. Please note: We actively avoid calorie counting.

Short-term food journals work well as dietary awareness tools. But calorie counting can actually backfire.

SO, HOW MUCH SHOULD I EAT?

Based on your body type...



PORTION SIZES

The following portion guide assumes 3-4 meals a day. Notice that, instead of counting calories, you can use your own hand as a portable portion guide. Your palm measures protein, your fist for veggies, your cupped hand for carbs, and your thumb for fats.

FINE TUNE THE DETAILS STEP 3

Once deficiencies are corrected and you're eating the right types of food in the right amounts, everything else is just a minor detail.

HOW OFTEN SHOULD I EAT?

As long as we eat the right foods in the right amounts, meal frequency is a matter of personal preference. You could eat smaller meals often or large meals less often.

SHOULD I CYCLE CALORIES OR CARBS?

For some people this strategy can make a difference. Here's how to do it...

 On the days you're lifting weights – add starchy carbs to your baseline diet. On the days you're not lifting weights – eat a baseline diet of mostly protein, vegetables and healthy fats with minimal carbs.





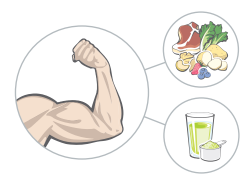






WHAT SHOULD I EAT BEFORE, DURING, OR AFTER EXERCISE?

Workout nutrition really doesn't matter for most people except elite athletes training specifically for maximal muscle adaptation and/or training with high volume and intensity (potentially multiple times every day). For those individuals...



1-2 HOURS BEFORE AND AFTER

Eat an appropriate meal as outlined above.

DURING

Have water, a branched-chain amino acid drink (5-15 grams mixed in 1 liter of water), or a protein plus carbohydrate drink.

