

Hi Christopher,

Nice Work! Your **VO₂ max is 50 mL/kg/min**, which places you in the "Excellent" range (~91st percentile). That means your heart, lungs, and muscles deliver oxygen more efficiently than 3 out of 4 people your age — **a strong marker of cardiovascular health** and physical resilience!

Often described as your body's "horsepower", **VO₂ max is one of the strongest predictors** of healthspan and longevity. The best part? You can train it.

KEY HIGHLIGHTS

VO₂Max ↗ 4.8 ml/kg/min

50
ml/kg/min

~91ST PERCENTILE VS PEERS

Biological Age ↘ 1 years

28
years

WOW! YOU'RE 9 YEARS YOUNGER.

Target

VO₂Max
53
Elite

Peers
~**97th**
Percentile

Bio Age
26
Years



VO₂ Max and All-Cause Mortality - Males

PERCENTILE	20-29	30-39	40-49	50-59	60-69	70-79	80-89
ELITE (TOP 2.3%)	≥56	≥53	≥52	≥50	≥46	≥41	≥36
EXCELLENT (75% - 97.6%)	49-55	46-52	44-51	41-49	36-45	30-40	26-35
GOOD (50%-75%)	43-48	40-45	39-43	36-40	30-35	25-29	23-25
FAIR (25%-50%)	36-42	35-39	34-38	29-35	25-29	21-24	18-22
NEEDS FOCUS (<25%)	<36	<35	<34	<29	<25	<21	<18

Your fitness is the top predictor of mortality--more powerful than smoking or diabetes, with no upper limit. Moving from LOW to ELITE reduces mortality risk by 80% Each fitness level up = 20-40%: lower risk. Note: Table values are from Exercise Treadmill Test (ETT); Cycle Ergometer test results may be ~5-15% lower for most people due to less-developed cycling muscle pathways. *Adapted from: Mandsager et al, JAMA Network Open, 2018*

Highest Male VO₂ Max

= 97.5 Oscar Svendsen (cyclist)

Highest Female VO₂ Max

= 78.6 Joan Benoit (distance runner)

Man vs Beast

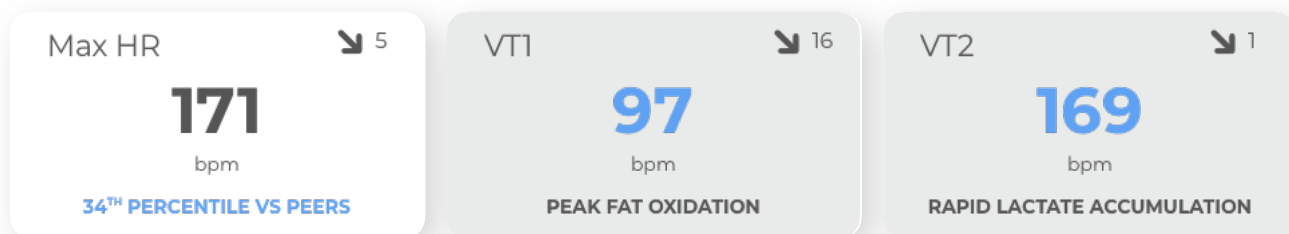
= 240 (huskie sled dog)

Next,

while your VO_2 Max (50 ml/kg/min) tells us your engine's horsepower, your **Max Heart Rate** is your "redline". How efficiently you use your engine depends on your **Training Zones** and **Ventilatory Thresholds (VT 1 and VT 2)**.

Think of your training zones like the **gears of a high-performance car** and VT1 and VT2 as the shift points that determine when you **transition from "cruising" to "full throttle."**

HEART RATE & VENTILATORY THRESHOLDS



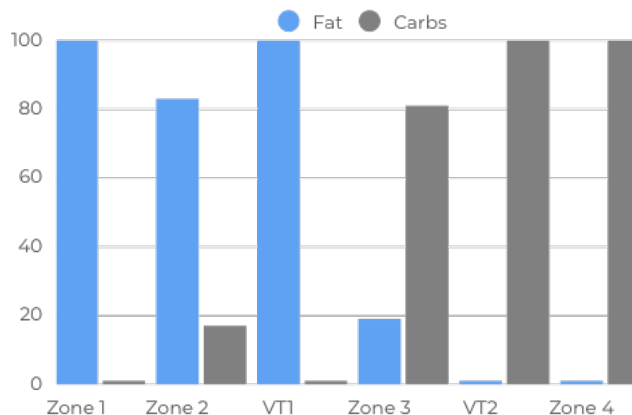
TRAINING ZONES

ZONE 4 (PEAK) VO ₂ Max development, anaerobic capacity	163-179 95%-105% of Max HR	1496-1643 kcal/hr
ZONE 3 (HIGH) "Tempo" zone. Harder breathing; increasing lactate	152-163 88%-95% of Max HR	1401-1496 kcal/hr
ZONE 2 (MODERATE) Targeting mitochondrial function and fat oxidation.	88-152 51%-88% of Max HR	636-1401 kcal/hr
ZONE 1 (LOW) Active recovery, warm-up, and cooldown	72-88 42%-51% of Max HR	521-636 kcal/hr

EFFECTIVE FAT BURN

This chart shows an approximation of **how your body shifts between fat (blue) and carbohydrate (gray)** as exercise intensity increases. At lower levels, fat predominates.

As intensity rises, carbohydrate use steadily climbs, and **near VT2 fat burning drops sharply** while carbs take over. After harder efforts, fat use rebounds during recovery.



Did you know: Did you know Zone 2 training isn't the only way to boost your mitochondria—sunlight's red-to-near-infrared light (660-810 nm) can also energize them by activating cytochrome c oxidase, increasing ATP for better energy and health?

Up next

while your standard VO_2 Max (50 mL/kg/min) reflects the size of your engine, **these next metrics show how efficiently your body uses it.** They reveal how much of your full capacity is accessible during sustained effort and **how well your lean mass supports oxygen use and endurance**

ADVANCED VO_2 MAX METRICS

Redline Ratio

99

%

99TH PERCENTILE VS PEERS

Summary

This ratio shows **how much of your aerobic engine you can use before fatigue.** Higher means you can stay near your max longer—and with a high VO_2 Max, it signals exceptional endurance and stamina.



Lean VO_2 Max

63

ml/lm kg/min

75TH PERCENTILE VS PEERS

Summary

Your oxygen efficiency based on lean mass metabolic function.

Lean Mass VO_2 max is more influenced by aging and is likely more closely tied to the metabolic health of your body's muscles as you age.



Leg Lean VO_2 Max

193

ml/lm kg/min

81ST PERCENTILE VS PEERS

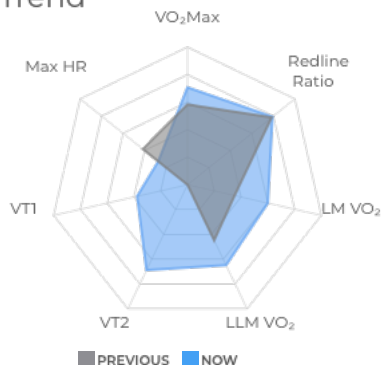
Summary

Your oxygen efficiency based on your legs' lean mass metabolic function.

Like Lean Mass VO_2 max, it is more influenced by aging, but also a more direct measurement of the muscles being used during your test.



Trend



Summary

This chart shows **how your aerobic system is evolving.** VO_2 Max reflects your engine size. Lean and Leg Lean VO_2 Max show how efficiently your muscles, especially your legs, use oxygen. **Redline Ratio measures how much of that capacity you can sustain before fatigue sets in.**

Build VO_2 Max with Zone 2 training combined with Zone 4 (HIIT). Improve muscle efficiency with strength and aerobic work. Raise your Redline Ratio by training near VT2 (Zone 3).

Think of your fitness like a pyramid: Zone 2 builds the base, VO_2 Max is the peak, and Redline Ratio determines how close you can perform to that peak — and for how long

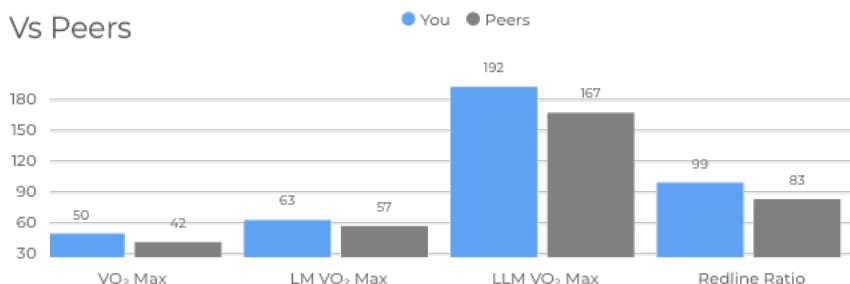
Did you know: VO_2 Max naturally declines by about 10% per decade after age 30 without consistent training. If it drops below ~15 mL/kg/min, basic independence — like climbing stairs or carrying groceries — becomes much harder. Staying above this threshold is essential for quality of life and longevity.

Finally

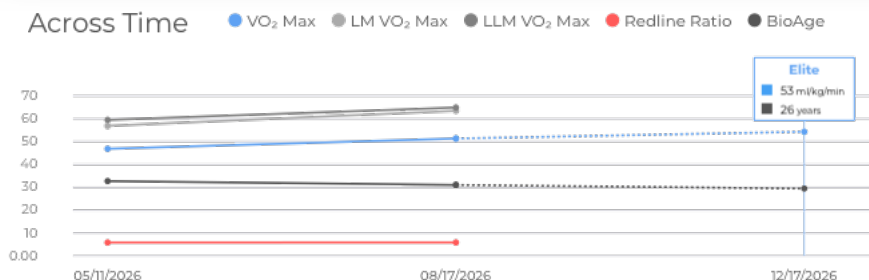
Finally, let's review trends, targets, and predictions across key metrics and other insightful takeaways.

VO₂ MAX TRENDS

Vs Peers



Across Time



Summary

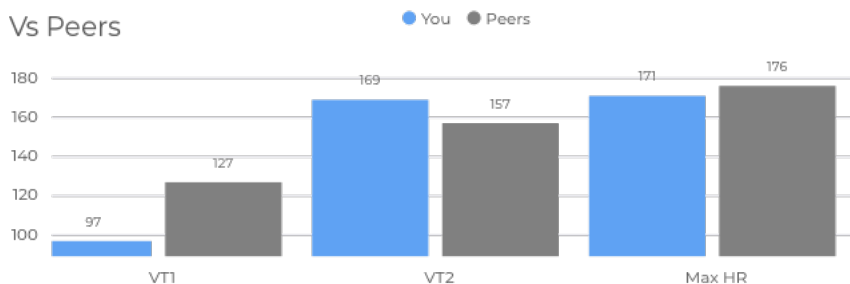
Nice work!—**you're showing measurable progress** across key metrics, including VO₂ Max, lower-body oxygen capacity, and Redline Ratio.

You're currently in the 91st percentile for VO₂ Max, and **reaching peers** in efficiency and endurance markers.

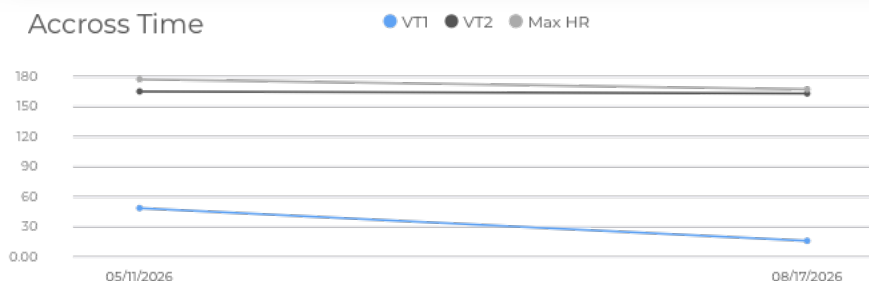
Your improvements reflect stronger aerobic fitness, better oxygen utilization, and greater stamina. **Keep trending in the right direction!**

HEART RATE TRENDS

Vs Peers



Accross Time



Summary

Your VT1 and VT2 thresholds have **decreased slightly since your last test**, which means your body is shifting into fatigue sooner at a given intensity.

This can happen for many reasons—reduced training volume, recovery issues, or simply being in a down phase.

It's useful feedback, not failure. With focused aerobic work and proper recovery, these numbers often bounce back quickly

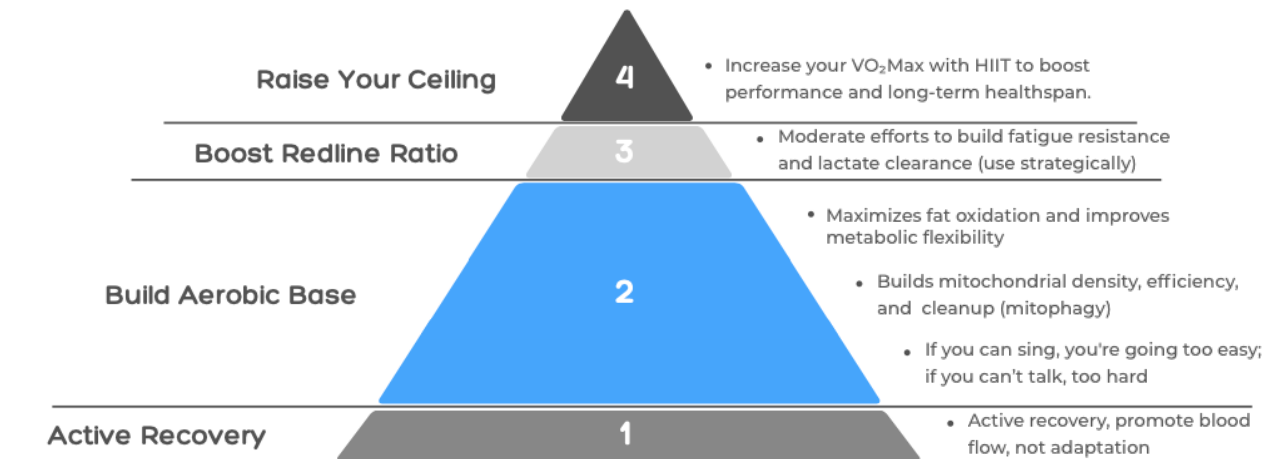
Did you know: Every VO₂ Max boost increases cerebral blood flow—improving reaction time, memory, and mood regulation. Higher fitness isn't just for the body; it's for sharper thinking, too!

NEXT STEPS

There's more than one way to train—and no single method fits everyone. The model below reflects one of the most widely used strategies among DEXaFit users. Often referred to as **polarized training or the 80/20 model**, it's simple, scalable, and well-supported for improving VO₂ max, metabolic efficiency, and long-term healthspan.

Most people benefit from spending about 80% of their weekly training at lower intensities (Zones 1–2). This is where your body becomes more efficient at using oxygen, burning fat, and building aerobic capacity.

For the other 20% of training, **layer in focused Zone 4 intervals**—structured HIIT that targets VO₂ max adaptation. Zone 3, used selectively, will help improve fatigue resistance and performance at sustained submaximal intensities.



FAQS

Scan or click on the QR code below for frequently asked questions, additional resources, and recommendations to improve your VO₂ Max

"What does my VO₂ Max say about my longevity and mortality risk?"

"What is the best way to improve my VO₂ Max?"

"What is the difference between DEXaFit's 4-Zone model vs others?"



www.dexafit.com/vo2-max-test-faqs

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