## Cycle for the Cause <br> 12 Week Training Plan Overview

Whether you're new to a long distance cycling event or just getting back in the saddle after time off, training for Cycle for the Cause is a breeze. This document will get you ready in just three short months. Remember, this event is for everyone of all levels, and it's not about the miles you finish, just about showing up to end AIDS.

## Overall Plan:

I. You'll do three to four rides a week in specific heart rate zones and strength training one or two times a week.
2. All the workouts (except the long rides) take only one hour to complete, making them easy to fit in your daily schedule.
3. A heart rate monitor is helpful to ensure training in correct intensities, and note that all rides can be done on an indoor spin bike, except the long rides, which are best done outdoors to practice bike-handling skills.
4. Recovery rides are optional, but encouraged to get ready for back to back event days. Otherwise they can be replaced by a yoga class, stretch, and pilates workouts.

## Training Terminology:

- Tempo: Increases lactate threshold, or the intensity at which one can ride before lactic acid builds up in the muscles to the point that it causes fatigue and slows down performance.
- Cadence: Increases pedaling efficiency by focusing on maintaining a cadence at $90+r p m$ (revolutions per minute). If you don't have a cycle computer with a cadence option, calculate cadence by counting the number of pedal strokes you complete on one leg in 15 seconds and multiply by four.
- Hill repeats: Increases hill climbing efficiency and strength.
- The long ride: Increases aerobic capacity or the ability to ride longer distances.
- Recovery: Easy spinning improves recovery by increasing blood flow to the musculoskeletal system and has psychological benefits after all the hard training.
- Flexibility: Stretch quads, hamstrings, hips, calves, chest, and shoulders after each ride. Yoga one to two times a week can also help maintain or improve flexibility for optimum muscle function.
- Strength: These total-body strength routines target all the major muscle groups with an extra focus on the lower body and core muscles used during cycling.

Heart Rate Zones: Calculate your maximum heart rate by subtracting your age from 220. This is the average maximum number of times your heart should beat per minute during exercise.

- Zone I: Easy, aerobic, $60 \%$ to $70 \%$ max heart rate, recovery
- Zone 2: Moderate, aerobic, $70 \%$ to $80 \%$ max heart rate
- Zone 3: Moderately hard, lactate threshold, $80 \%$ to $85 \%$ max heart rate
- Zone 4: Hard, anaerobic threshold, $85 \%$ to $90 \%$ max heart rate


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## The Workouts

- Tempo Ride (I hour)
- Warm-up: I5 to 20 minutes, Zone I, 80-90 rpm
- Main set: Intervals, Zone 3 to 4,80 to 100 rpm
- Cool- down: Remainder of hour in Zone I, 80 to 90 rpm
- Cadence Ride (I hour)
- Warm-up: I5 to 20 minutes, Zone I, 80 to 90 rpm
- Main set: 20 to 30 min , Zone 2 to 3 , $90+\mathrm{rpm}$
- Cool-down: 15 to 20 min , Zone I, 80 to 90 rpm
- Hill Repeats (I hour)
- Warm-up: 10 minutes, Zone I, 80 to 90 rpm
- Main set: I to 6 minute intervals, Zone 4, 60 to 80 rpm
- Cool-down: Remainder of hour in Zone I, 80 to 100 rpm
- Long Ride
- Warm-up: 15 to 20 minutes, Zone I, 80 to 90 rpm
- Main set: Steady pace, Zone 2 to 3, 80 to 90 rpm
- Cool-down: Last 20 minutes in Zone I, 80 to 90 rpm
- Recovery
- Warm-up: 10 minutes, Zone I, 80 to 90 rpm
- Main set: Steady pace, Zone I, 80 to 100 rpm
- Cool-down: Remainder of time in Zone I, 80 to 100 rpm


## Strength Training Workout

For each circuit, perform each move in order. Rest I to 2 minutes. Repeat the entire circuit three times, then move to the next circuit.

- Circuit I
- Squat jump: 10 reps
- Front squat: 15 reps
- Push-up: 10 to 20 reps
- Circuit 2
- Split squat: 10 reps each side
- Alternating side lunge: 30 seconds
- Dumbbell bent-over row: 10 to 12 reps
- Circuit 3
- Single-leg deadlift: 10 to 12 reps per side
- Single-leg calf raise: 12 to 15 reps per side
- Russian twist: 30 to 60 seconds
- Side plank: 30 to 60 seconds per side

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Cycle for the Cause
12 Week Training Plan


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| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 |  | Day 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rest Day | Tempo <br> Zone 3 <br> 10 Min Warmup $2 \times 10 \mathrm{~min}, 5 \mathrm{~min} \mathrm{R}$ | Strength Train 相 | High Cadence Zone 3 <br> 10 min Warmup $6 \times 30 \mathrm{sec}, 5 \mathrm{~min} \mathrm{R}$ | Rest/Strength Day \|-| | Long Ride Zone 2 40 mi | $\stackrel{\circ}{\circ}$ | Recovery <br> Zone 1 <br> 60 min | $\bigcirc^{\circ}$ |
| Rest Day | Tempo Zone 3 10 Min Warmup $3 \times 10$ min, 5 min R | Strength Train | Hill Repeats Zone 4 10 min Warmup $6 \times 1$ min, 5 min R | Rest/Strength Day \\|-| | Long Ride <br> Zone 2-3 <br> 45 mi | $\stackrel{\circ}{\circ}$ | Recovery <br> Zone 1 <br> 60 min |  |
| Rest Day | Tempo Zone 3 10 Min Warmup $2 \times 10 \min , 2 \min \mathrm{R}$ | Strength Train 相 | Hill Repeats Zone 4 $10 \min$ Warmup $5 \times 5 \mathrm{~min}, 2$ min R | Rest/Strength Day \||-| | Long Ride <br> Zone 2-3 <br> 50 mi | $\stackrel{\circ}{\circ}$ | Recovery <br> Zone 1 <br> 60 min | $\circ^{\circ}$ |
| Rest Day | Tempo Zone 3 10 Min Warmup $3 \times 10$ min, 2 min R | Strength Train $\\|-1$ | High Cadence <br> Zone 3 <br> 10 min Warmup <br> $10 \times 30 \mathrm{sec}, 5 \mathrm{~min} \mathrm{R}$ | Rest/Strength Day \|-1 | Long Ride Zone 2 55 mi | $)^{\circ}$ | Recovery <br> Zone 1 <br> 60 min | $)^{\circ}$ |

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| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 |  | Day 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rest Day |  | Strength Train 川－1 | Hill Repeats Zone 4 10 min Warmup $5 \times 6 \mathrm{~min}, 2 \mathrm{~min} \mathrm{R}$ | Rest／Strength Day \｜－1 | Long Ride Zone 3 65 mi | $\stackrel{\circ}{\circ}$ | Recovery <br> Zone 1 <br> 60 min |  |
| Rest Day | Tempo Zone 4 Warmup 20 Min Warmu $1 \times 30$ min， 10 min R | Strength Train \｜－｜ | Hill Repeats Zone 4 10 min Warmup $6 \times 6$ min， 2 min R | Rest／Strength Day｜－1 | $\begin{aligned} & \text { Long Ride } \\ & \text { Zone } 3 \\ & 75 \mathrm{mi} \end{aligned}$ | $\cdots$ | Recovery <br> Zone 1 <br> 60 min |  |
| Rest Day |  | Strength Train サー｜ | High Cadence Zone 3 10 min Warmup $10 \times 30 \mathrm{sec}, 5 \mathrm{~min} \mathrm{R}$ | Rest／Strength Day \｜－1 | $\begin{aligned} & \text { Long Ride } \\ & \text { Zone } 3 \\ & 50 \mathrm{mi} \end{aligned}$ | $\stackrel{\circ}{\circ}$ | Recovery Zone 1 60 min |  |
| Rest Day |  | Strength Train \｜－I | Cadence Zone 2 60 min | Rest／Strength Day \｜－1 | EVENT DAY！ | $\stackrel{\circ}{\circ}$ | EVENT DAY | - |

