Purpose: Develop a muscular endurance reserve in order to cope with fatigue by increasing capillary density and the number and size of mitochondria.

Frequency: 1-2 times per week.

Equipment: Either free weights or machines. Can be done as a circuit training workout.

Load/Resistance: 30-50% of 1RM or the greatest load possible for 40-60 reps per set. It’s OK to initially estimate loads and then adjust them as you progress, but start conservatively. Should be able to increase loads by about 5% every 4-5 workouts.

Sets: 1-2  Reps: 40-60  Recovery between sets: 1-2 minutes.

**Important:** During recoveries stretch muscle group just worked before starting next exercise.

Speed: Moderate.

Progression: Can be done as circuit training, but not necessary. When you can complete 3 sets of 60 reps, increase load.

Exercises: In order of completion...
1. Hip extension (squat, step-up, or leg press)
2. Lat pull to chest (20-30 reps with light loads as in AA phase)
3. Personal weakness (knee extension, hamstring curl, biceps curl or triceps extension—20-30 reps with light load as in AA phase)
4. High pull (20-30 reps with light loads as in AA phase)
5. Crunches/abdominals (your choice of exercise—20-30 reps with light load as in AA phase)

Phase Length: 4-8 weeks

Warm-Up & Cool Down: Warm-up on stationary bike/trainer or by running easily for 5-10 minutes. Cool down for 5-10 minutes spinning at 90+ rpm in light gear/resistance.