

THE UNITED STATES OLYMPIC COMMITTEE

## Why is Recovery Important?

As a high performance athlete, you've chosen a career where taking care of your body is your job. When you are training and competing, there are several physiological consequences that occur which make you fitter, faster, stronger and/or improve your skill level. A sound recovery nutrition protocol will ensure you can optimize training adaptations and perform at 100% of your body's potential in the next training bout or in preparation for competition.

# Are you practicing the 4 R's of recovery?

**Re-plenish** muscle glycogen (carbohydrate stored in muscle) after practice. Eat 0.5 g/lb BW.

**Re-pair** and regenerate muscle with high quality protein. Eat 15 – 25 g (higher end for larger athletes).

**Re-inforce** muscle cells and immune system with colorful and anti-oxidant rich foods (e.g. fruits, veggies, whole grains, fish, nuts, olive oil). Eat at least 2 cups of fruit and 3 cups of veggies daily.

**Re-hydrate** with fluid and electrolytes based on sweat loss in training (3 cups fluid/lb of sweat loss). Use urine color as a hydration guide pretraining.

#### **Recovery nutrition depends on:**

- Type of training session
- ✓ Training volume
- ✓ Training intensity
- Timing of your next training session
- ✓ Body weight
- ✓ Whether you are training or competing



Nutrition within 30 – 60 minutes after training or competition can enhance recovery due to:

- Increases in heart rate and blood pressure which enhances nutrient delivery to muscles
- Faster glycogen replenishment and initiation of tissue repair
- The body's hormonal switch from muscle breakdown to muscle building earlier in the recovery timeline



## **Key Considerations**

#### **Moderate to Hard Training Session**

High volume or intensity, heavy lifting, competition, multi-day training bouts

- Timing and balance of nutrients is critical
- Refueling with the 4 R's will facilitate training adaptations
- If 2 3 sessions/day, eat recovery snack posttraining, then eat again in 2 hours

#### **Light Training Session**

• 1 c firm tofu

• 1 ½ c Kefir\*

• 1 ½ oz jerky

• 2-3 oz fish

1 c beans\*

2-3 cooked eggs

2-3 oz deli meat

½ c nuts or seeds\*

• 1/2 - 3/4 c edamame

4 Tbsp nut butter\*

Skills/drills, yoga, stretch, recovery day, weight loss phase

 The next meal or small post-training snack is sufficient

• 1 ¼ c firm tofu

3-4 cooked eggs

• 3-4 oz deli meat

• 2-2 ¼ c Kefir\*

• 2-2 ½ oz jerky

• 1 c edamame

• <sup>3</sup>⁄<sub>4</sub> -1 c nuts or seeds \*

1-1½ c beans or lentils\*

1 scoop whey protein

### Recovery is an all-day process!

It takes 24 - 48 hours to fully replace your glycogen stores if they've been completely depleted, and your muscles are responsive to protein for 24 - 48 hours after a resistance training session.

Continue eating well-balanced meals and snacks throughout the rest of the day for optimal recovery.

Successful recovery will only occur with proper planning! Think about your training sessions ahead of time in order to plan and pack the appropriate fuels.

Choose a food from protein column + food from carb column based on training session!						
Protein: 15-20 g	Protein: 20-25 g	Carbohydrate: 15-30 g	Carbohydrate: 45-60 g			
<ul> <li>2 c milk (cow's, soy)*</li> </ul>	<ul> <li>3 c milk (cow's, soy)*</li> </ul>	<ul> <li>1 piece or cup fresh fruit</li> </ul>	2-3 piece or cups fresh fruit			
<ul> <li>¾ -1 c Greek yogurt*</li> </ul>	<ul> <li>1 ½ c Greek yogurt*</li> </ul>	<ul> <li>¼ - ½ c dried fruit</li> </ul>	<ul> <li>¾ - 1 c dried fruit</li> </ul>			
<ul> <li>¾ c cottage cheese</li> </ul>	<ul> <li>1½ c cottage cheese</li> </ul>	1 c fruit juice	2 c fruit juice			
<ul> <li>2 string cheeses</li> </ul>	3 string cheeses	<ul> <li>1 c chocolate milk</li> </ul>	<ul> <li>2 c chocolate milk*</li> </ul>			

½ c oatmeal

• 1 english muffin

• ½ bagel

1-2 slices sandwich bread

• 1 granola or cereal bar

• 2 x 6" tortillas or wraps

½ -1 c quinoa, beans, lentils\*

•  $\frac{1}{2}$  -  $\frac{3}{4}$  c rice or farro

¾ c cooked pasta

4 Tbsp nut butter\*

## **Recovery Snack Ideas**

Key: * Protein source contains at least 15	a of carbohydrate	Carbohydrate source	contains at least 10 a of	nrotein
They. I rotein source contains at least to	g of carbonyarate.	Ourborryurate Source	contains at icast 10 g of	protoni.

Athlete Recommendations:



• 1-1 ½ c oatmeal

• 2 english muffins

4 fig bar cookies

2 x 8" tortilla or wrap

•  $1-1\frac{1}{2}$  c rice or farro

1½ -2 c guinoa, beans,

• 1 bagel

lentils\*

1 ½ c pasta

• 3-4 slices sandwich bread