

## PROTEIN FOR RECOVERY



#### PROTEIN STRUCTURES

Protein structures in the body are constantly turning over, breaking down and rebuilding with new amino acids from the diet.



#### EXERCISE

Exercise accelerates this process and promotes the creation of new muscle proteins, a process that is most effective when the athlete eats protein to deliver new amino acids.



### RECOVERY

Consuming protein to start the recovery process as soon as possible after practice and competition helps to rebuild muscle tissue as well as promote training adaptations.



## TYPES OF PROTEIN

Consume high-quality, complete protein sources that are rapidly absorbed and rich in leucine.

## WHEY AND MILK PROTEIN ARE GREAT CHOICES

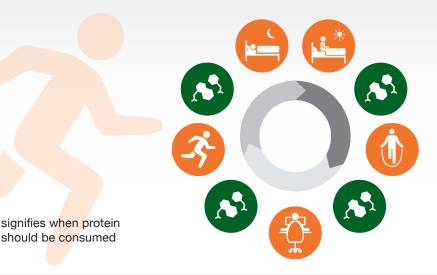


#### WHEY AND MILK PROTEIN

- meet all the criteria
- have been shown to be effective for recovery

# LEUCINE

- one of the amino acid building blocks for new muscle
  - acts as a signal for the muscle to start the process of assembling new muscle proteins



## **EXAMPLE PROTEIN** CONSUMPTION CYCLE

To get the most out of their workout, athletes should consume protein regularly throughout the day.

## RECOMMENDED AMOUNT

MORE ISN'T BETTER.

Research shows that ~20 g of protein is the right amount to stimulate post-exercise muscle protein synthesis for most athletes.

is the right amount to stimulate post-exercise

If you want to get specific for your athlete, calculate 0.25 g/kg.