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The Muscle Anabolic Threshold Concept for an Adapted and Efficient Nutrition during Catabolic States

Dominique Dardevet, Didier Remond, Marie-Agnès Peyron, Isabelle I. Papet, Isabelle Savary-Auzeloux, Laurent Mosoni

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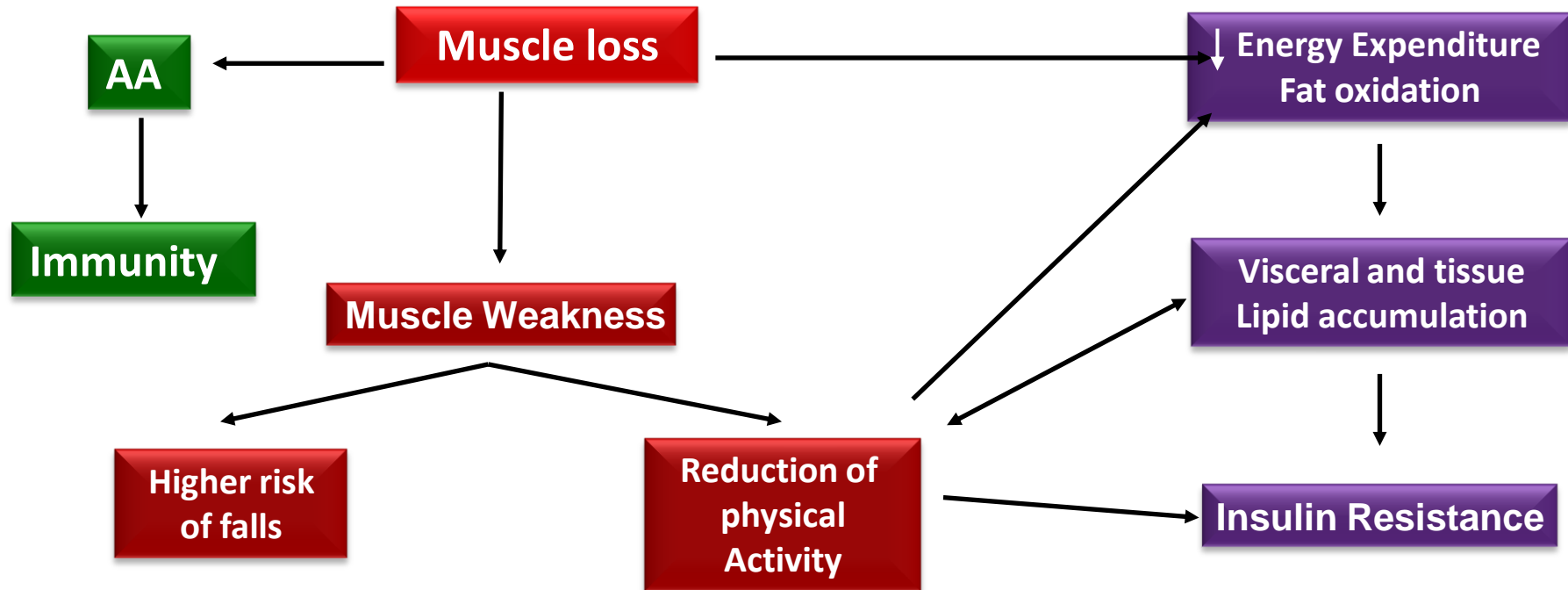
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The Muscle Anabolic Threshold Concept for an Adapted and Efficient Nutrition during Catabolic States

Dardevet Dominique, Rémond Didier, Peyron Marie-Agnès, Papet Isabelle,
Savary-Auzeloux Isabelle and Mosoni Laurent.



Impact of muscle loss in health and diseases



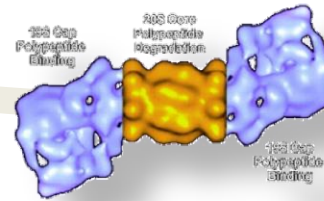
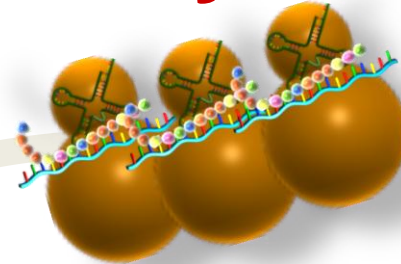
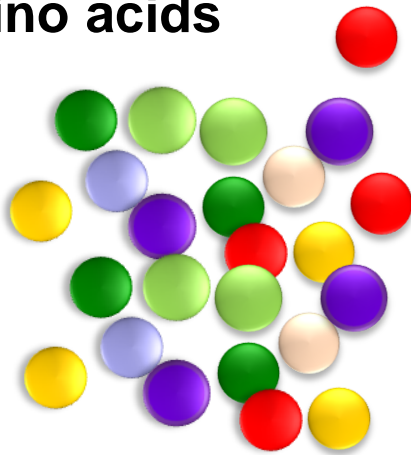
Frailty, Loss of Autonomy

↗ Morbidity, ↗ Mortality

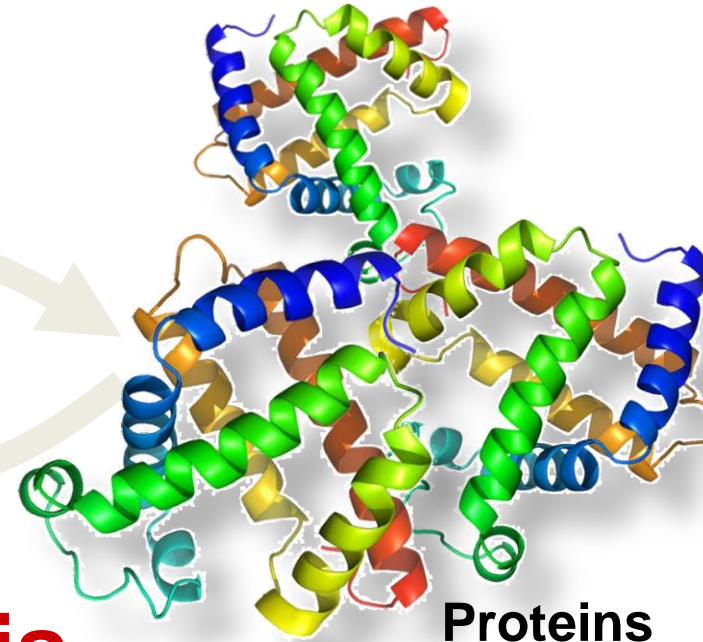
Protein metabolism

Protein Synthesis

Amino acids



Proteolysis



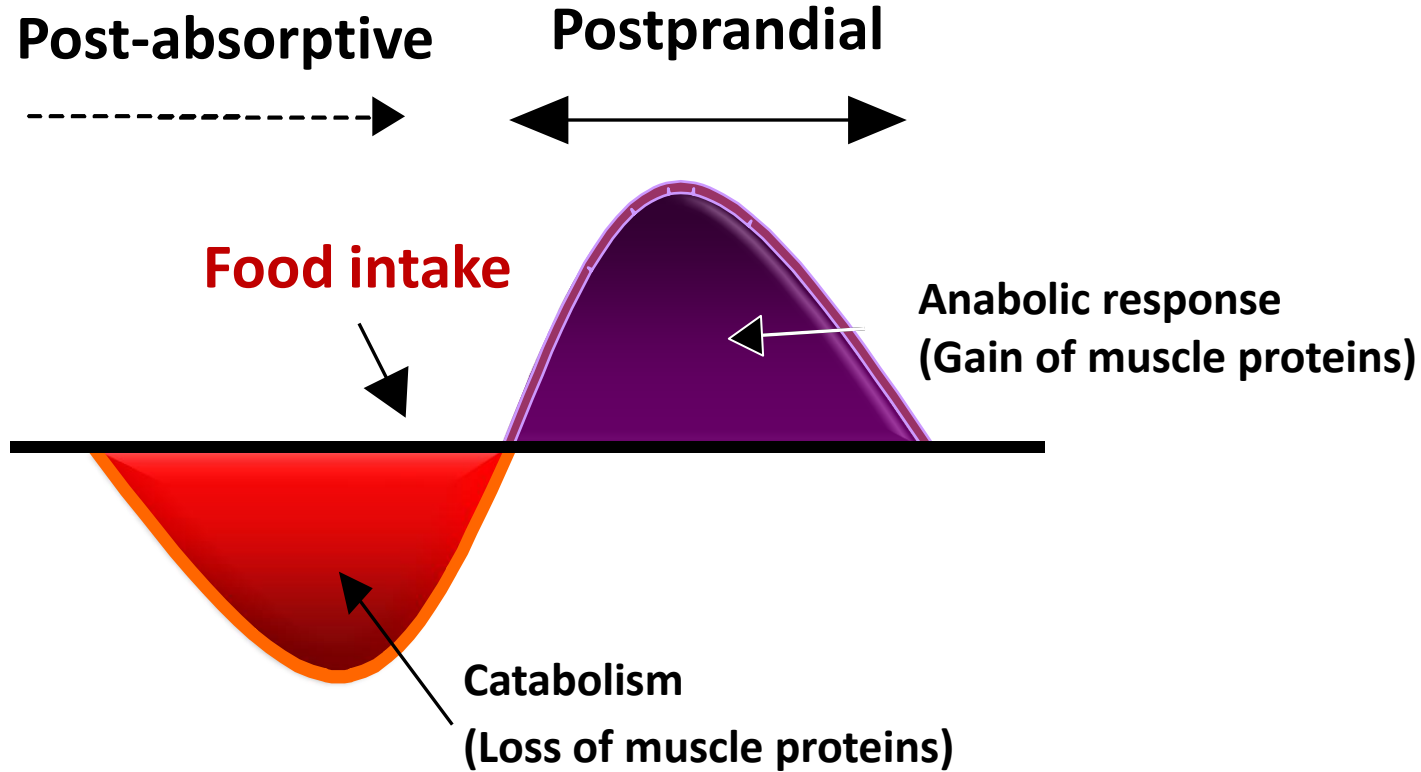
Bioavailability of dietary amino acids



Anabolic factors
(Insulin)



Protein metabolism



Post prandial protein gain should compensate the post absorptive loss of proteins

Post prandial Protein metabolism

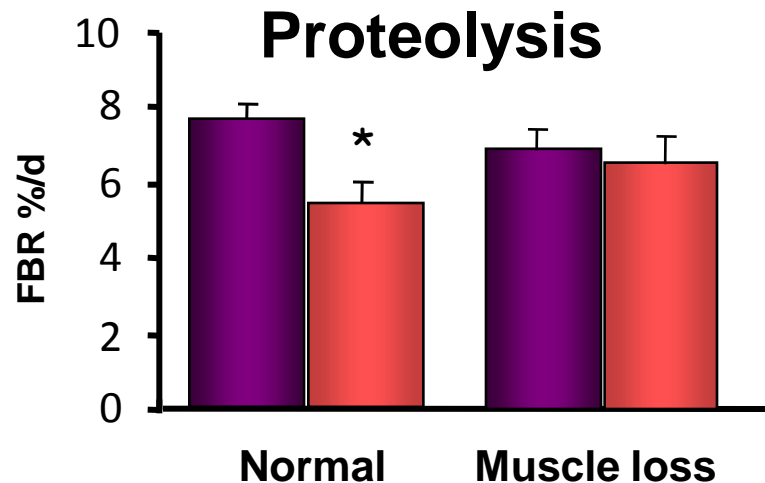
In situations of muscle mass loss



Impaired anabolic response to food intake (with the RDA)



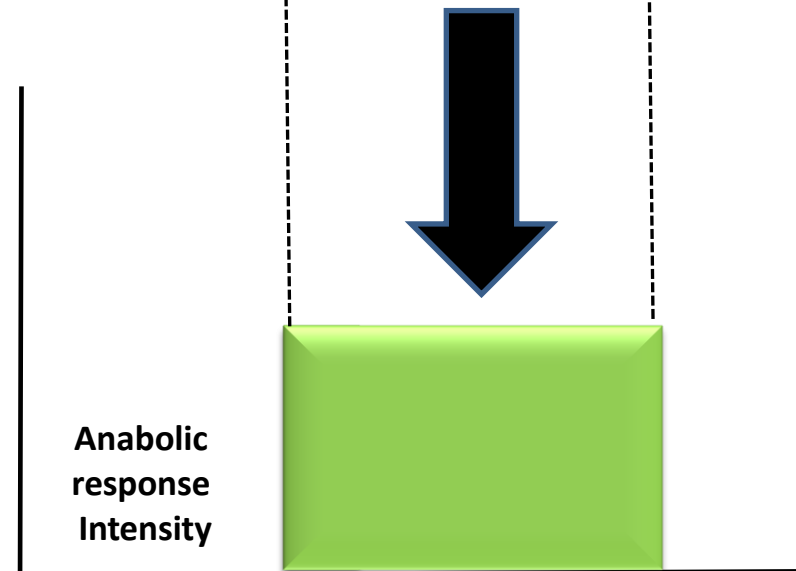
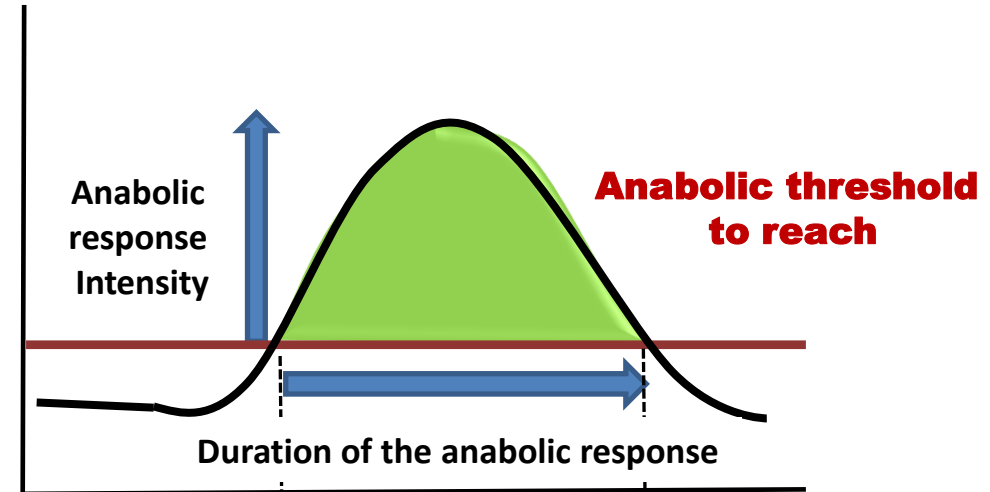
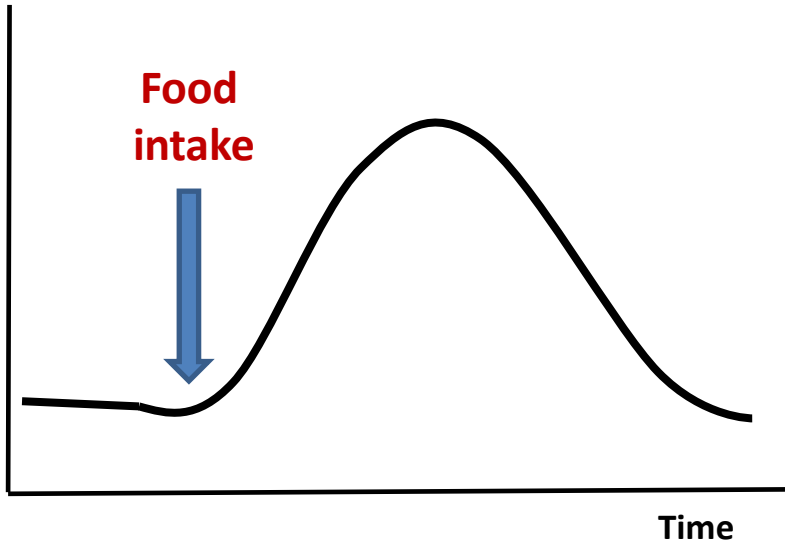
Anabolic resistance



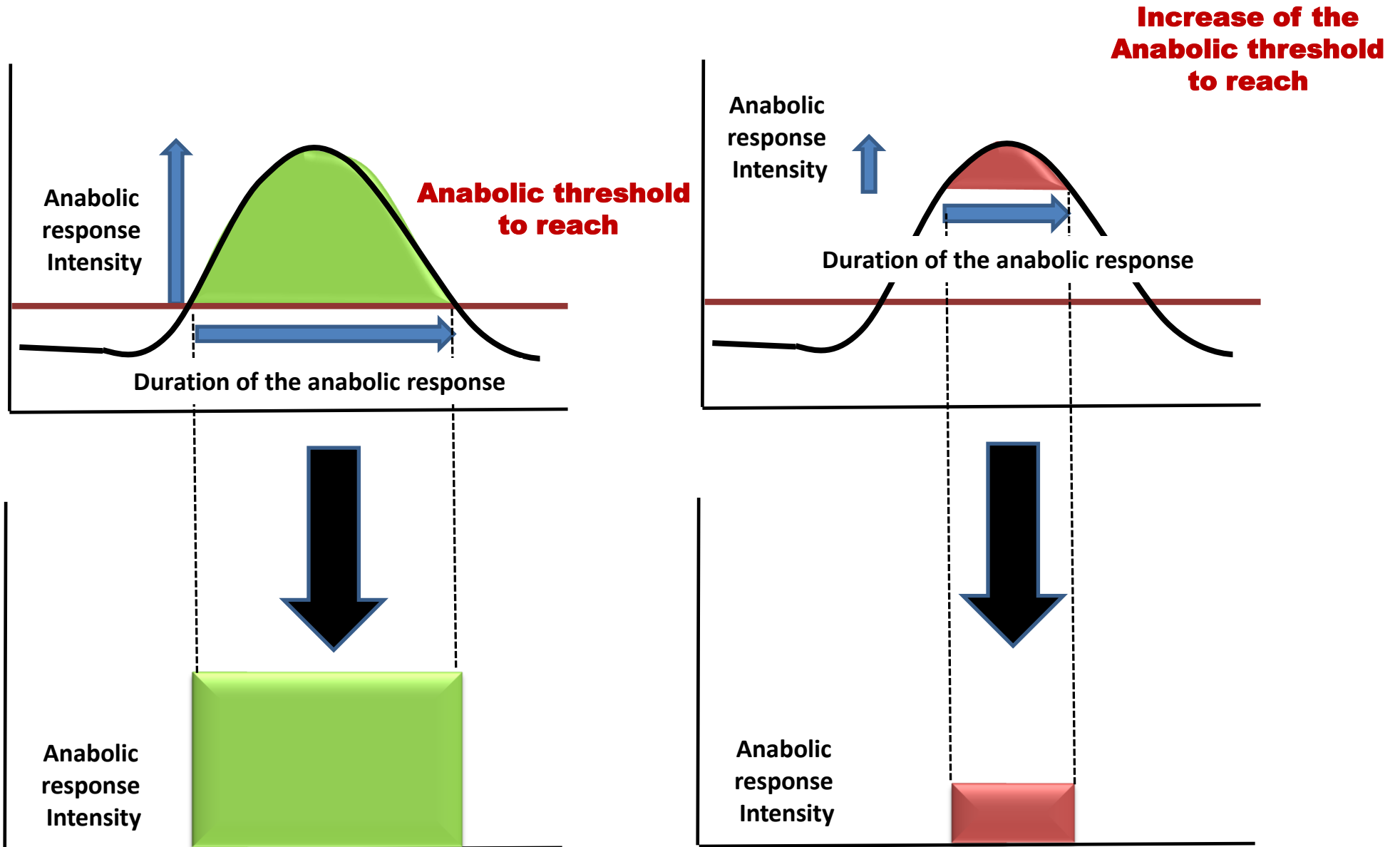
The Anabolic Threshold Concept

Dardevet et al. Scientific World Journal, 2012

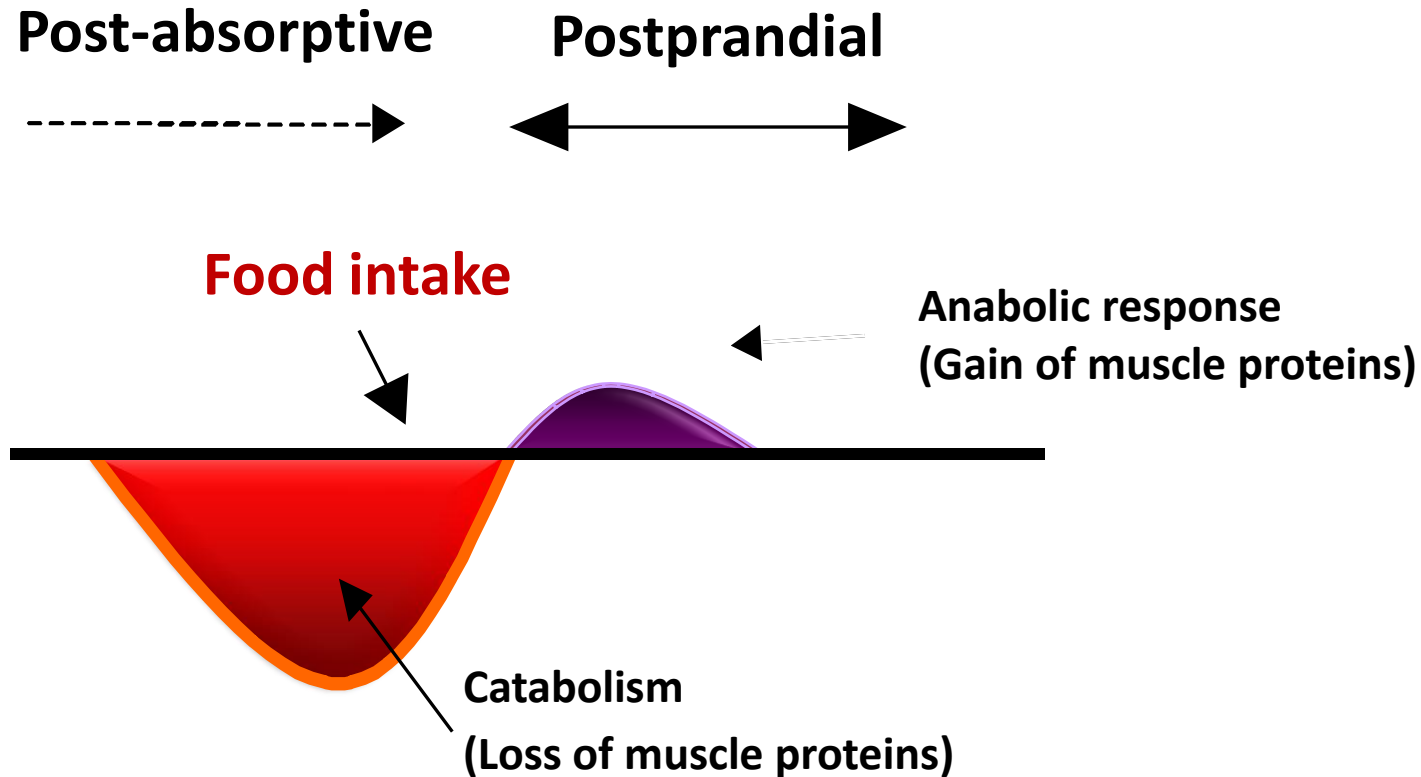
Anabolic factors
(Amino acids)



The Anabolic Threshold Concept



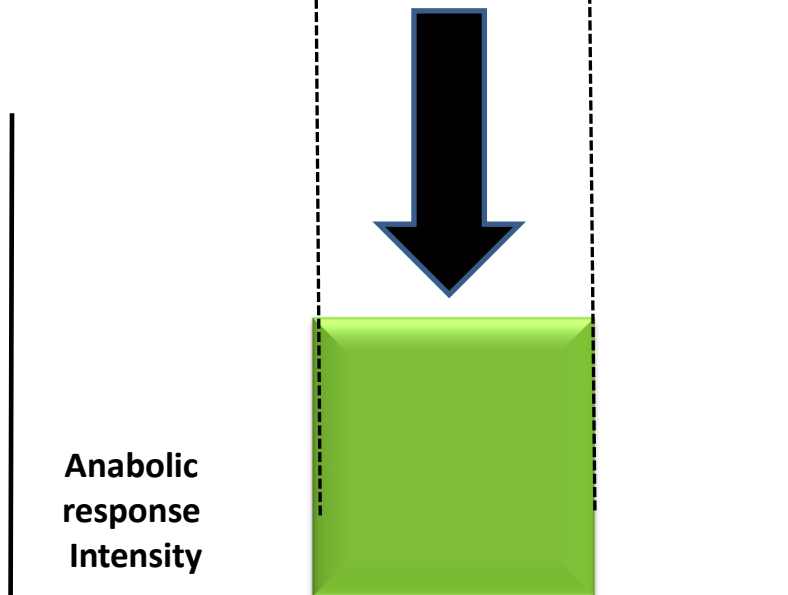
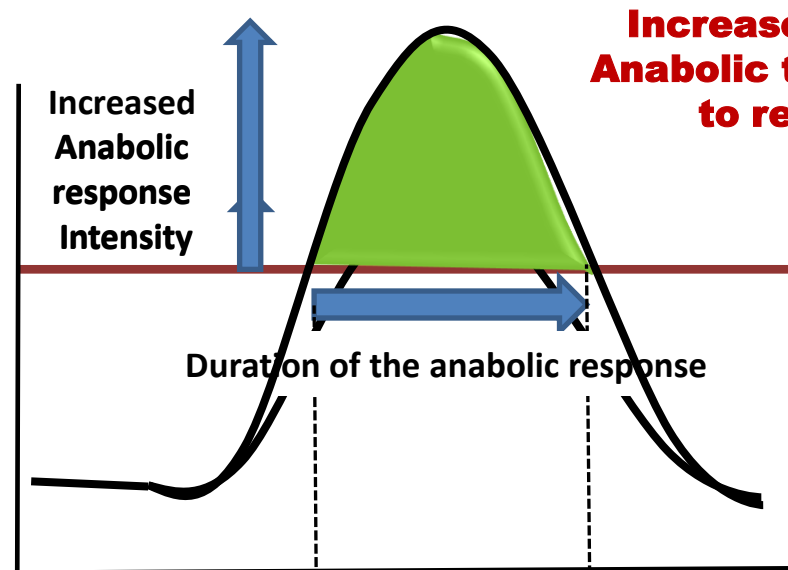
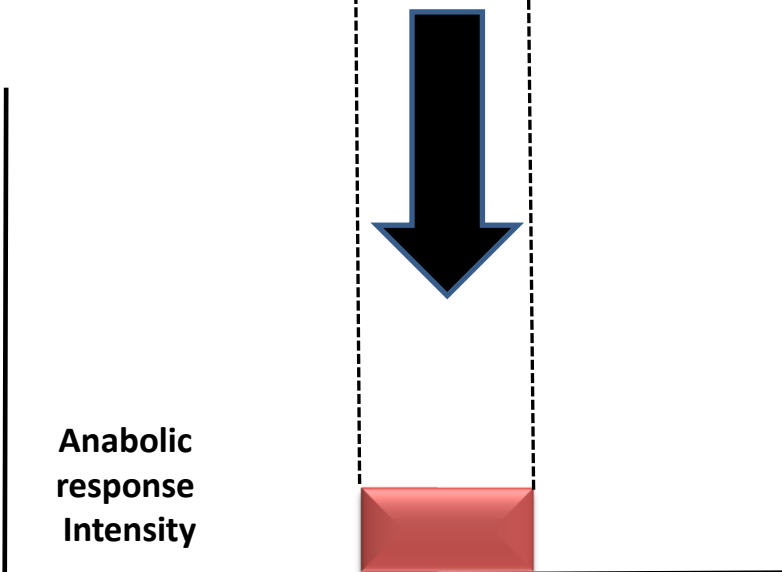
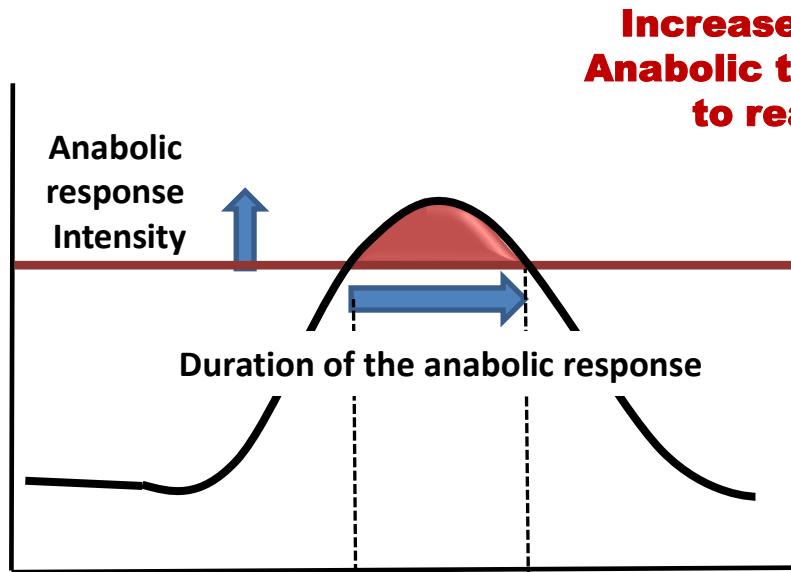
Protein metabolism in anabolic resistance situations



Post prandial protein gain does not compensate the post absorptive loss of proteins = Muscle Atrophy

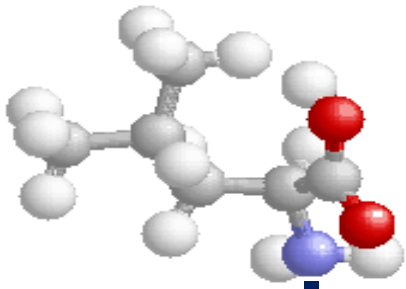
The Anabolic Threshold Concept

Dardevet et al. Scientific World Journal, 2012



The Anabolic Threshold Concept

Dardevet et al. World Scientific Journal, 2012



In situations of muscle loss and anabolic resistance:

Is Leucine capable to overcome the increase of muscle anabolic threshold?

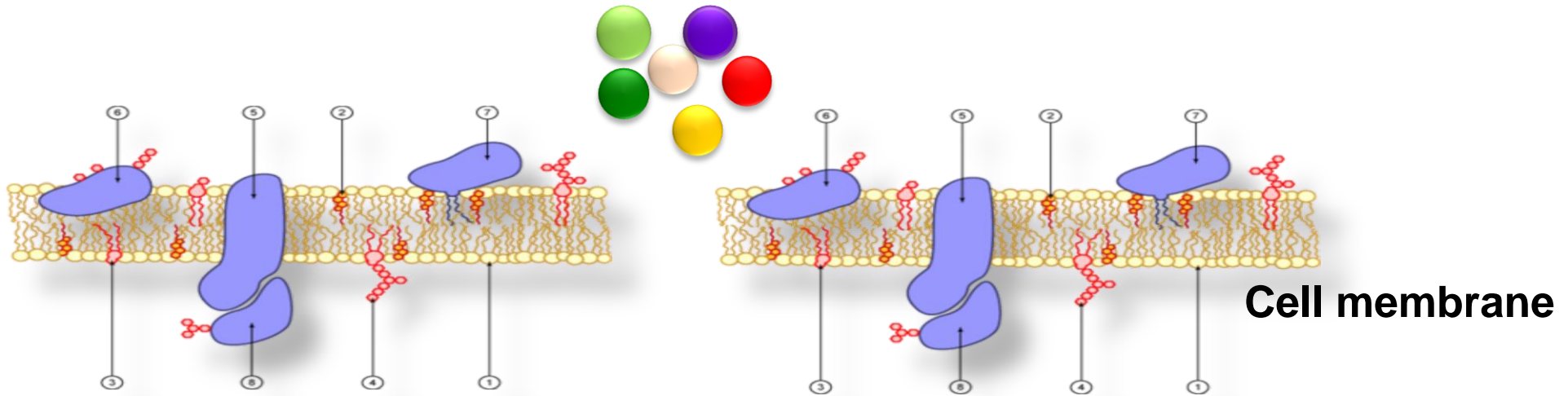
3 contrasted situations

Cancer cachexia

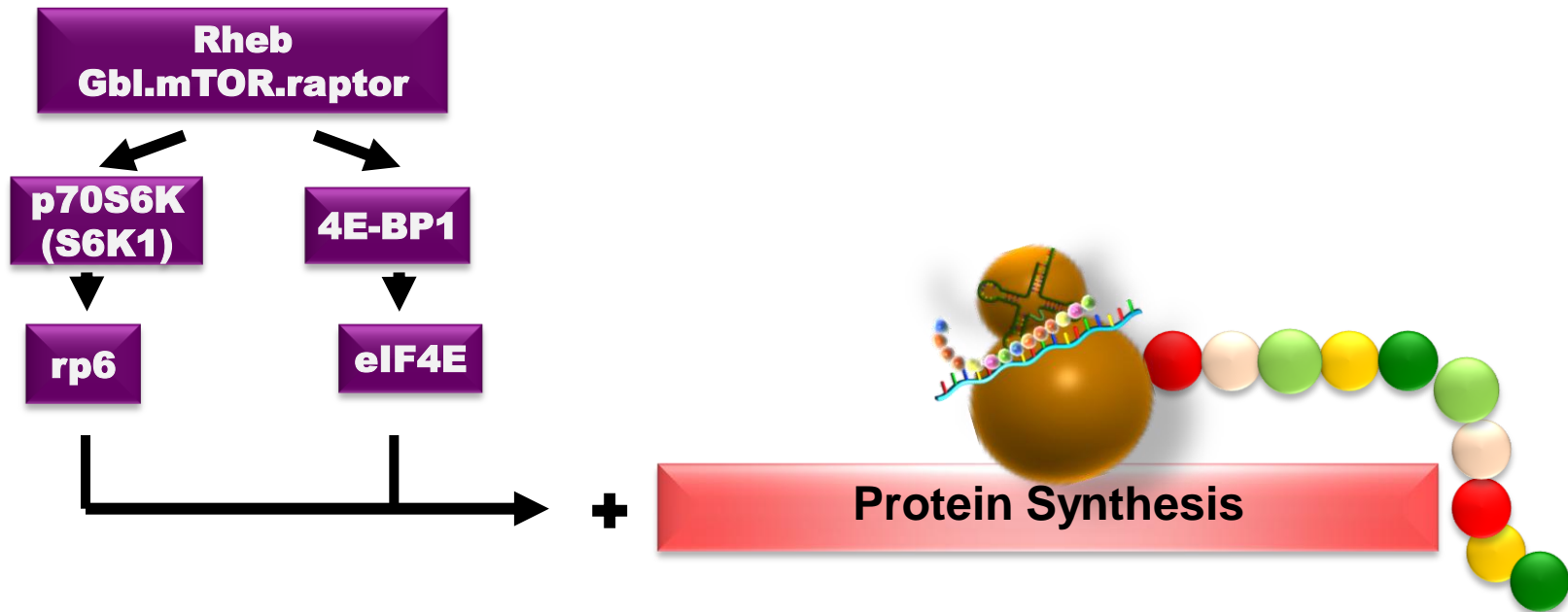
Sarcopenia (aging)

Immobilization/bedrest

Leucine = a signal nutrient



Leucine



Free Leucine supplementation

Improvement of nitrogen balance

Daily et al. 1983

Improvement of body weight

Tayek et al. 1986

4 g of leucine 29 months

Improvement of muscle strength

Poon et al. 2004

8,7g to 14,6g leucine/kg dietary proteins in the diet

Improvement of muscle mass

Peters et al. 2011

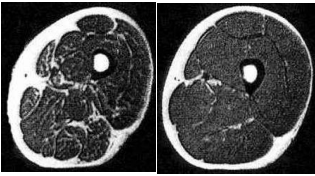
1g /kg body weight

Improve muscle protein synthesis

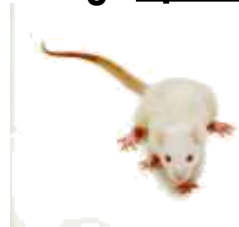
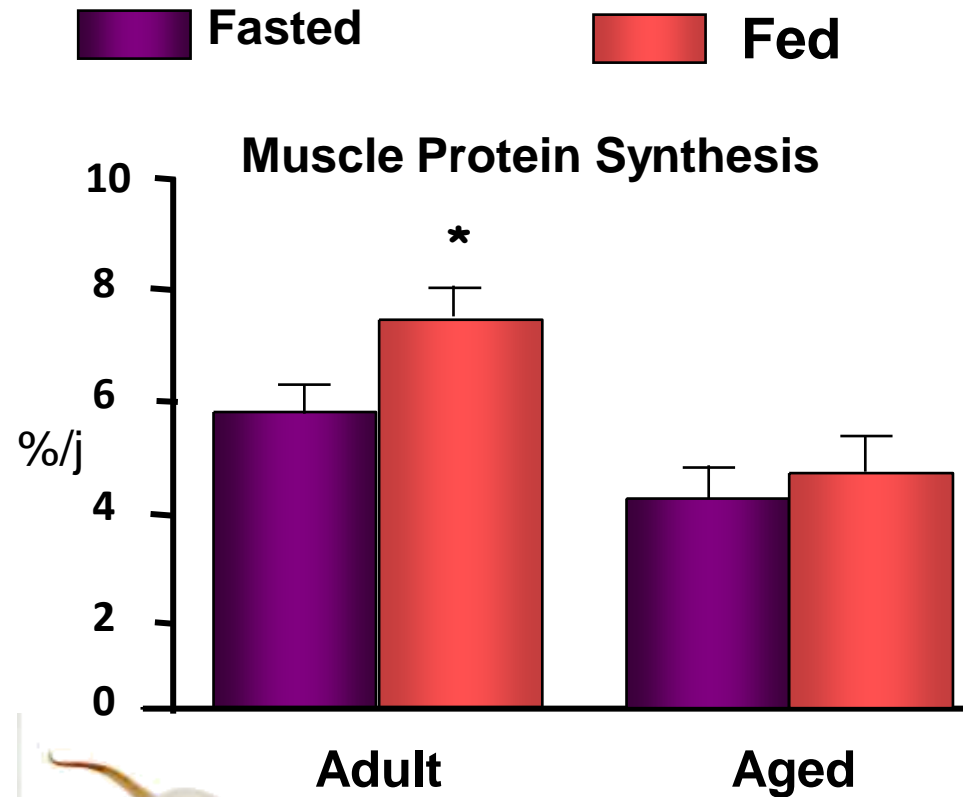
Improvement of muscle mass

Eley et al. 2007

Free Leucine supplementation in a meal



Sarcopenia and aging



(Mosoni et al, 1995)

**Anabolic
resistance**

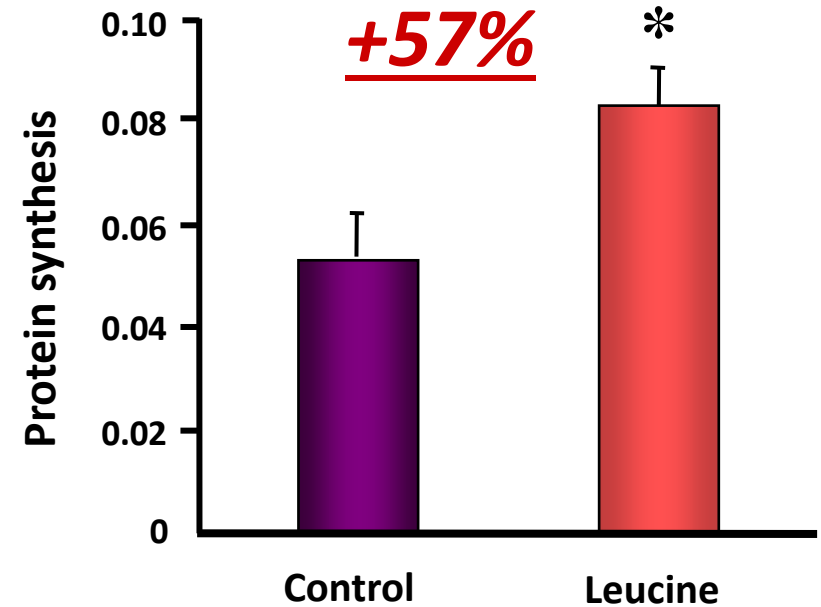
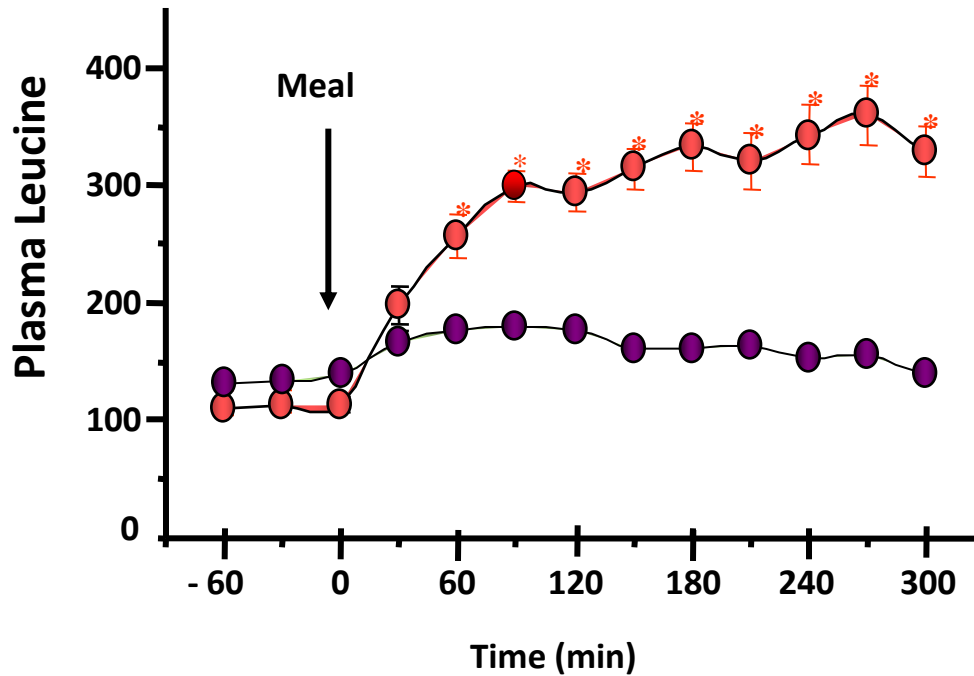


Leucine , Sarcopenia and Aging

Rieu et al, 2006

Katsanos et al. 2006

● Control ● Leucine



Leucine , Sarcopenia and Aging



6 -10 months
4.5% leucine in the diet

Negative on muscle mass

(Zeanandin et al. 2012)

Vianna et al. 2011



3 months
7.5 g leucine / day

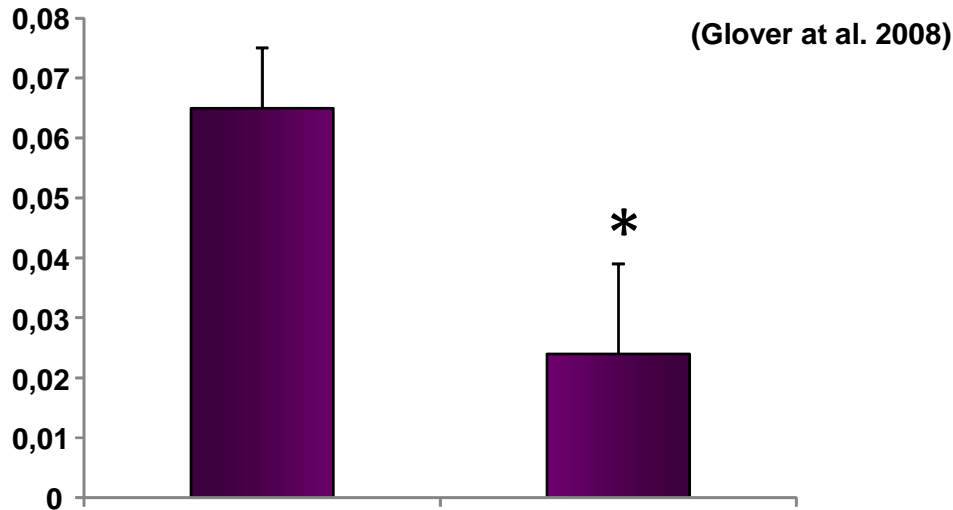
Negative on muscle mass and strength

(Verhoven et al. 2009):

Leucine, Muscle loss and Bed rest/Immobilization



Post-prandial Stimulation of Muscle Protein Synthesis (% /h)



Free Leucine supplementation

3.1g leucine , 28 days:

Improvement of post prandial muscle protein synthesis

No change in muscle mass loss

Paddon-Jones et al. 2004

3.6g leucine , 60 days:

No change in muscle mass loss

Trappe et al. 2007

3.6g leucine , 60 days:

No change in muscle strength

Trappe et al. 2008

4,5% leucine in the diet

No change in muscle mass recovery

Magne et al. 2012



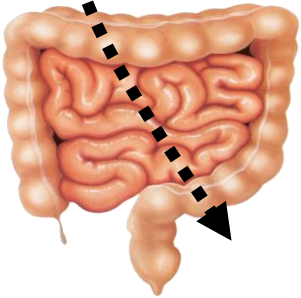
Why free leucine can be disappointing?



+ Leucine



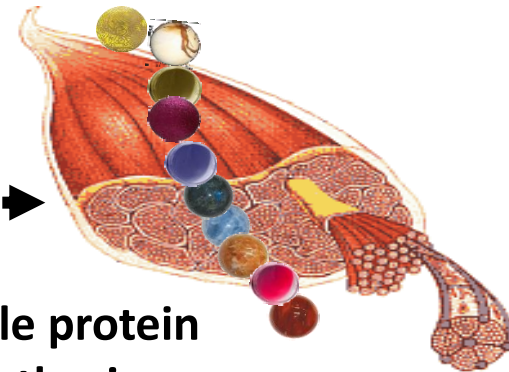
Digestion time



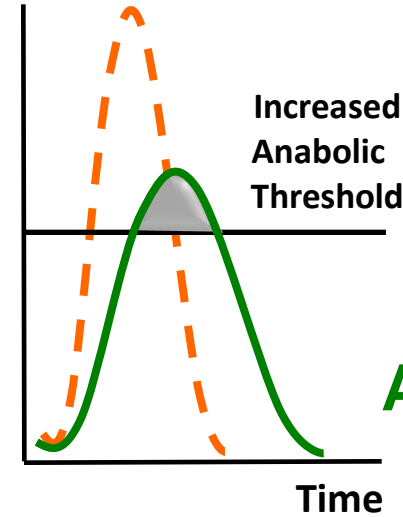
20 amino acids



Muscle protein synthesis



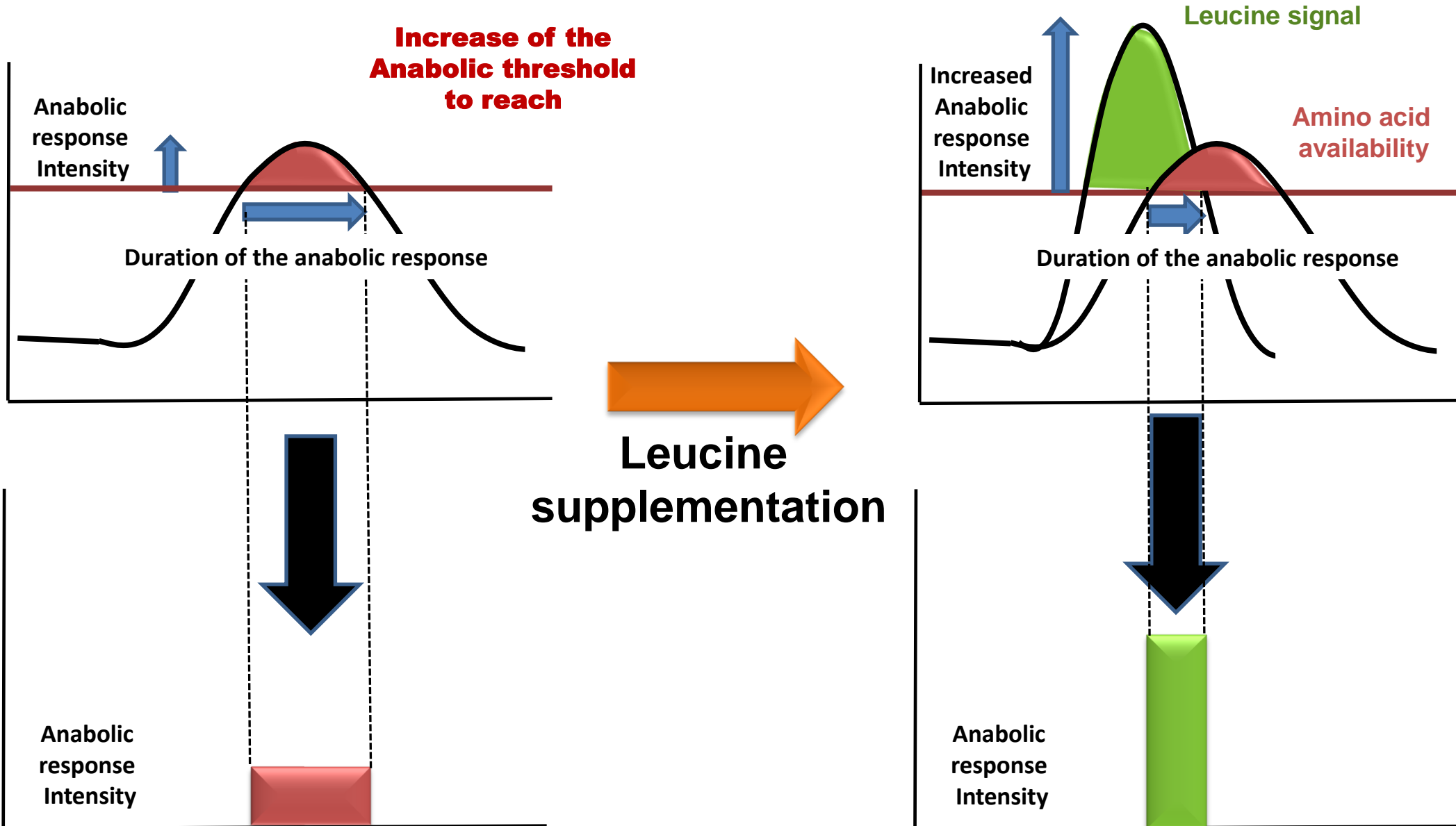
Leucine



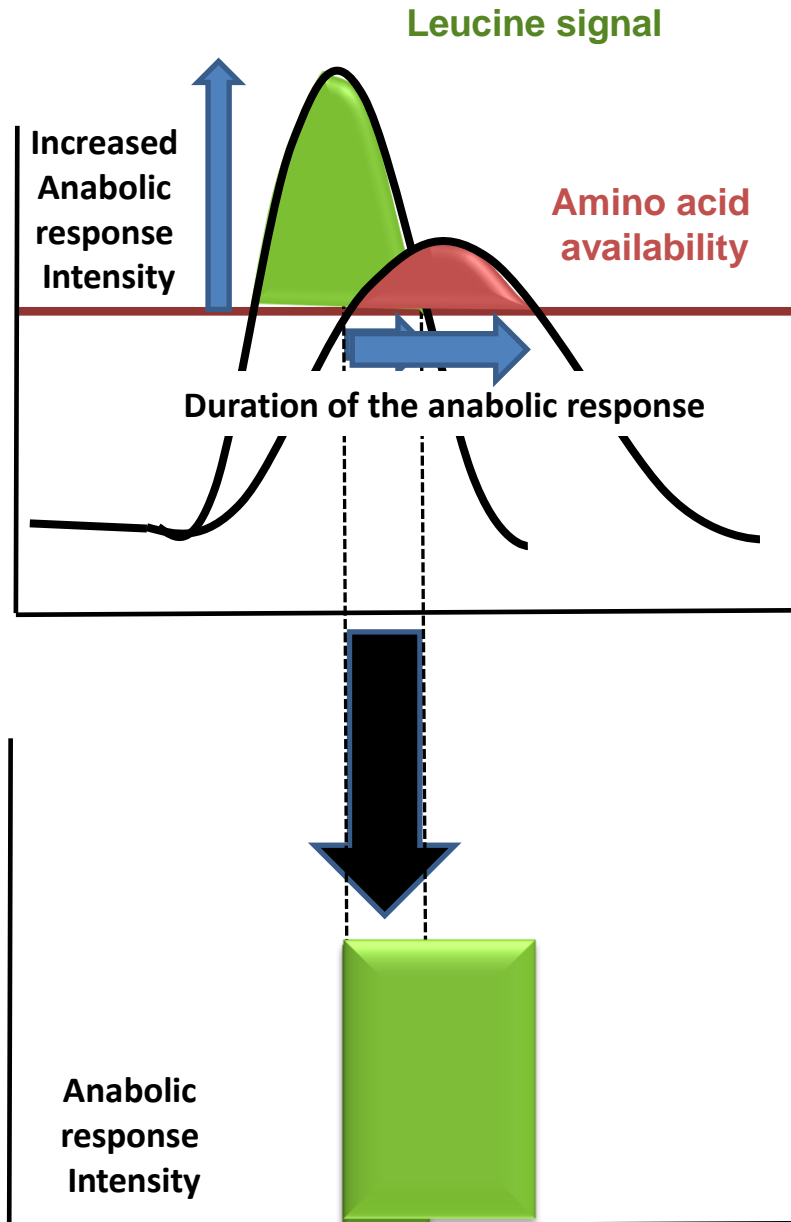
Other Amino acids

Why free leucine supplementation disappointing?

Dardevet et al. Scientific World Journal, 2012



Resynchronisation leucine signal/amino acids



Synchronization possible with leucine rich proteins rapidly digested

Whey Proteins

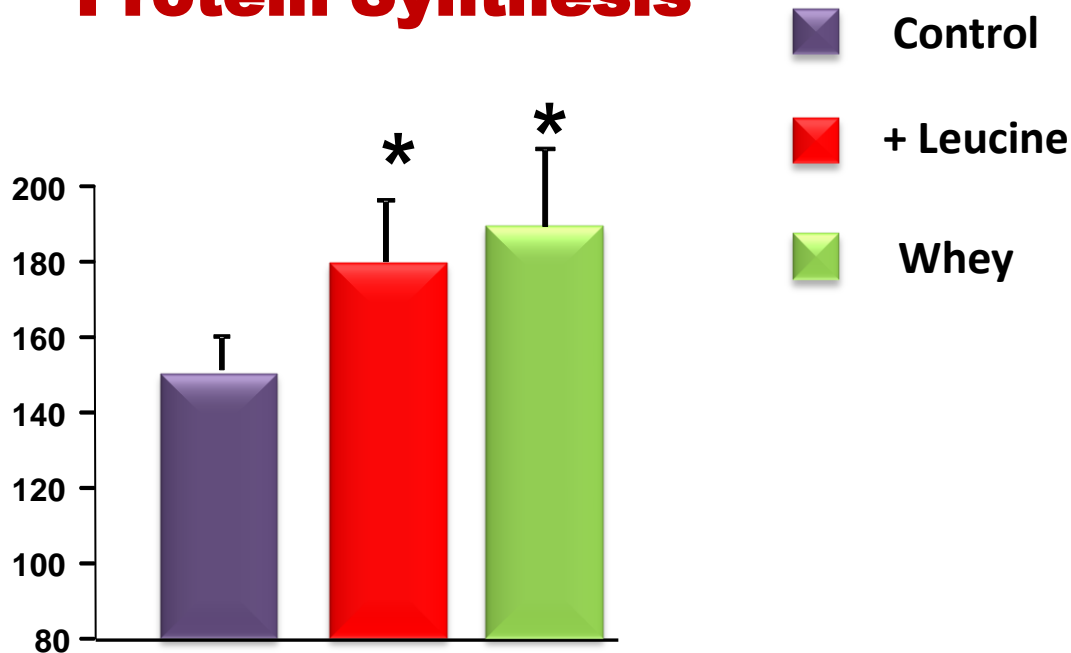


Leucine supplementation with whey

Muscle Recovery Post-immobilization

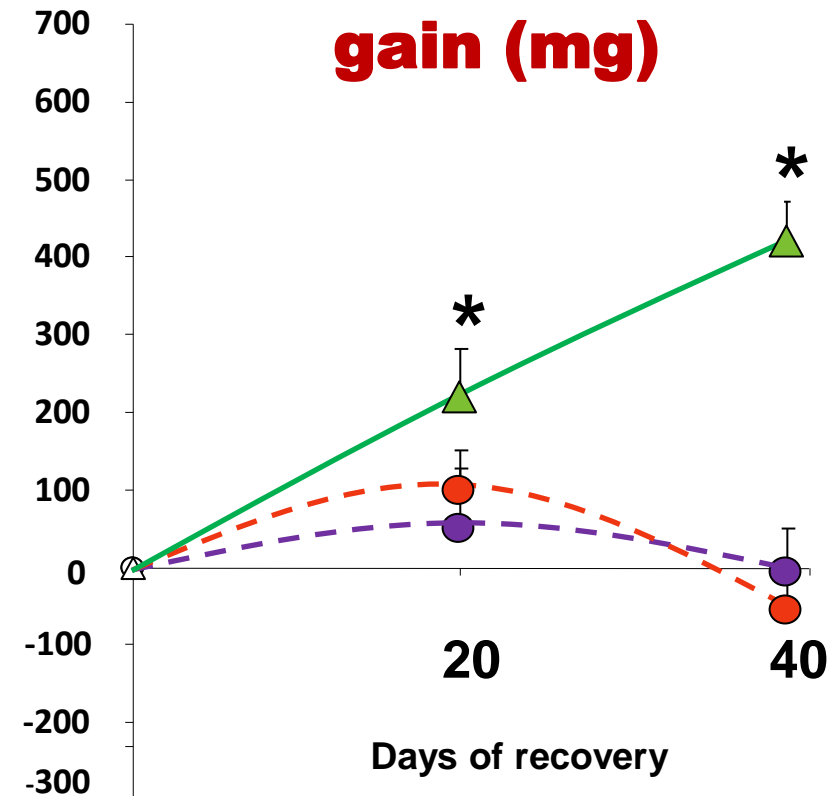


Post prandial Protein Synthesis



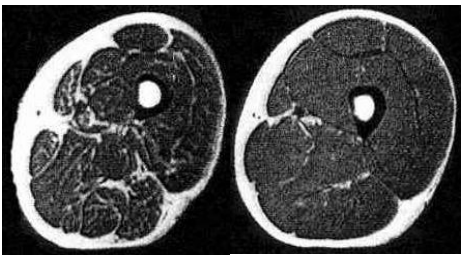
Magne et al. 2012

Muscle mass gain (mg)

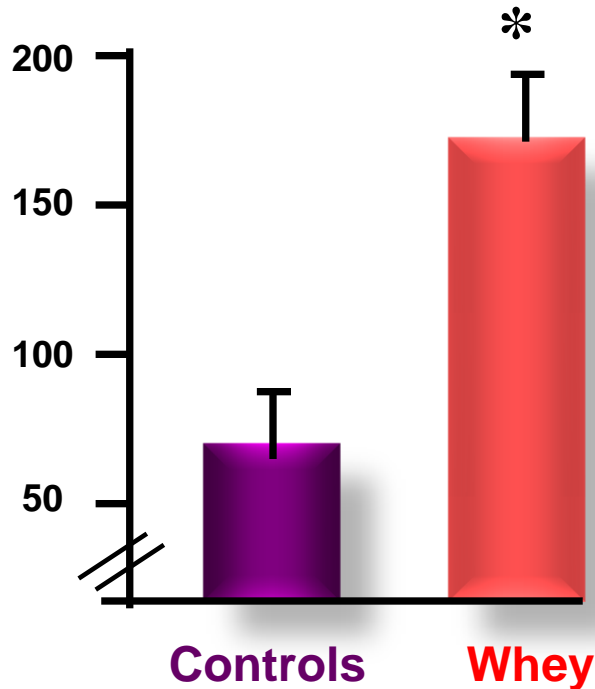


Leucine supplementation with whey

Sarcopenia and Aging

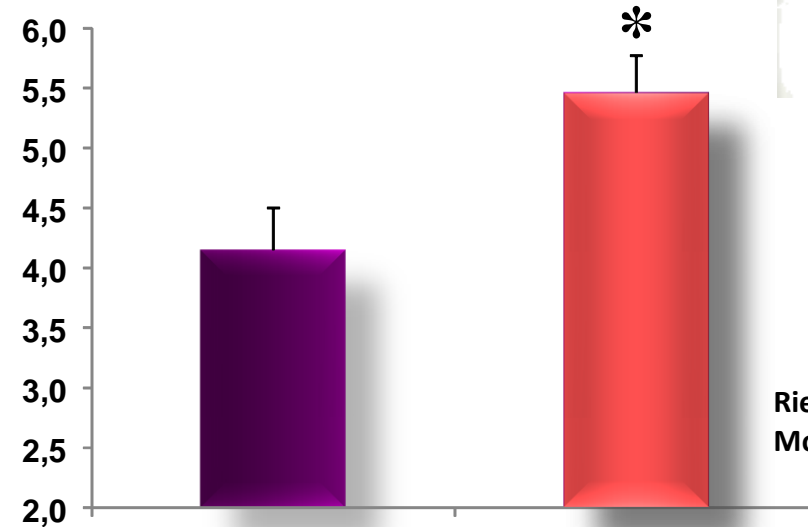


Protein Synthesis

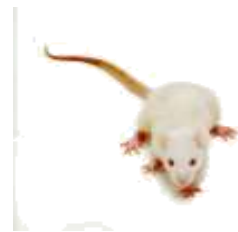


Dangin et al., 2002, 2003; Boirie et al, 1997

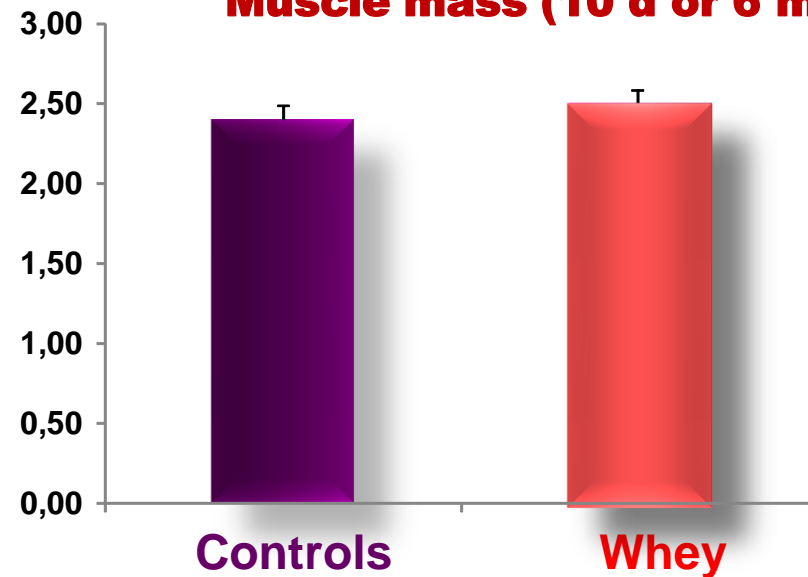
Protein Synthesis



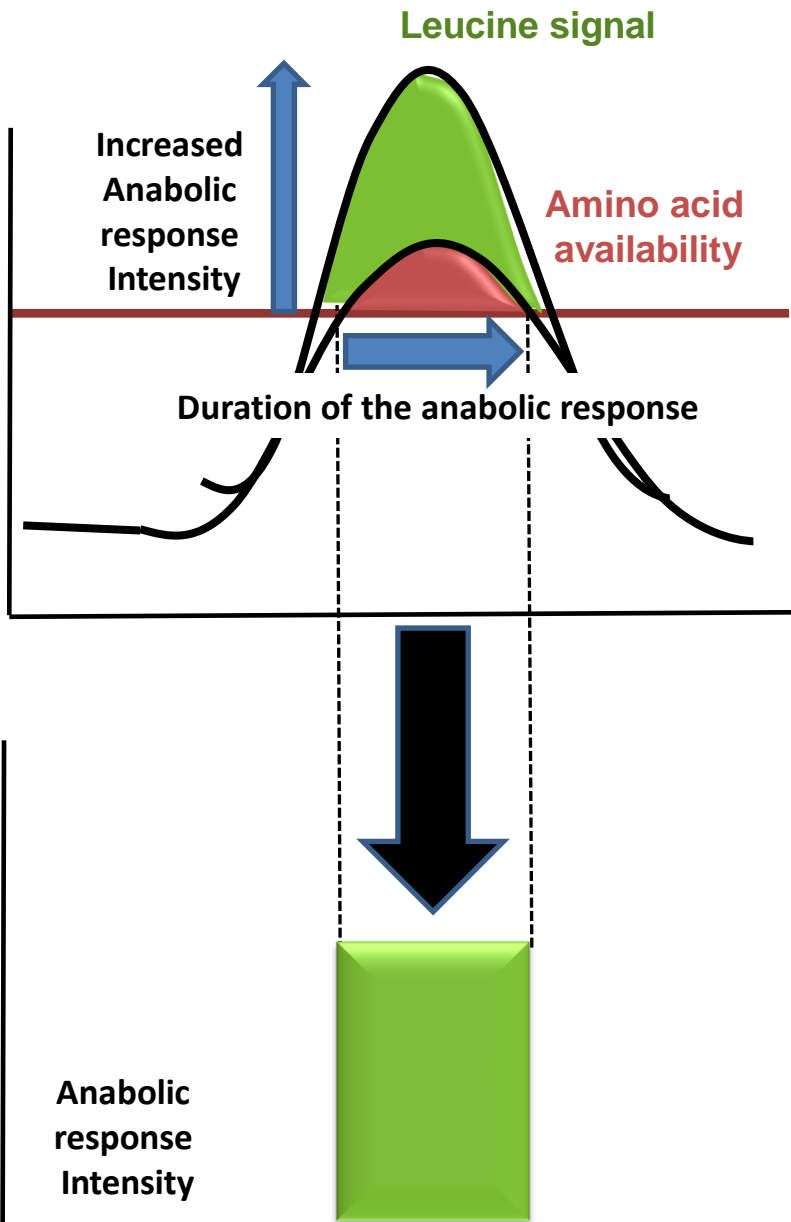
Rieu et al, 2007
Mosoni et al. 2013



Muscle mass (10 d or 6 months)



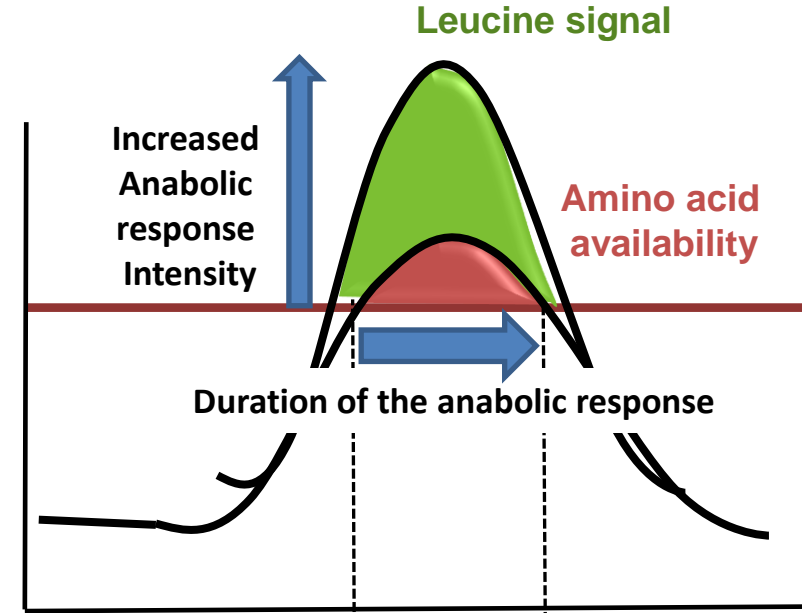
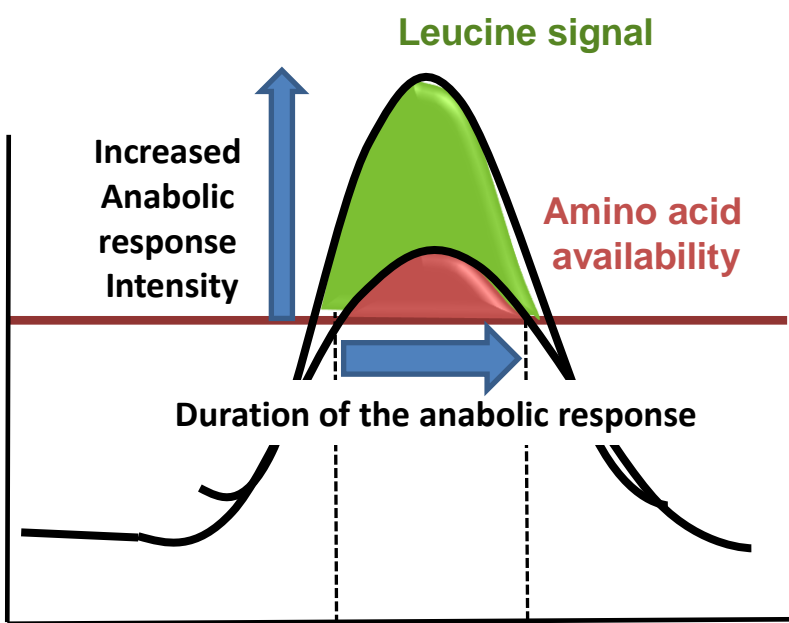
When Resynchronisation remained inefficient?



Duration of the anabolic response?

- **Decrease of the anabolic threshold**
- **Increase more the protein intake**
- **Interaction between protein and energy intake**

When Resynchronisation is inefficient?



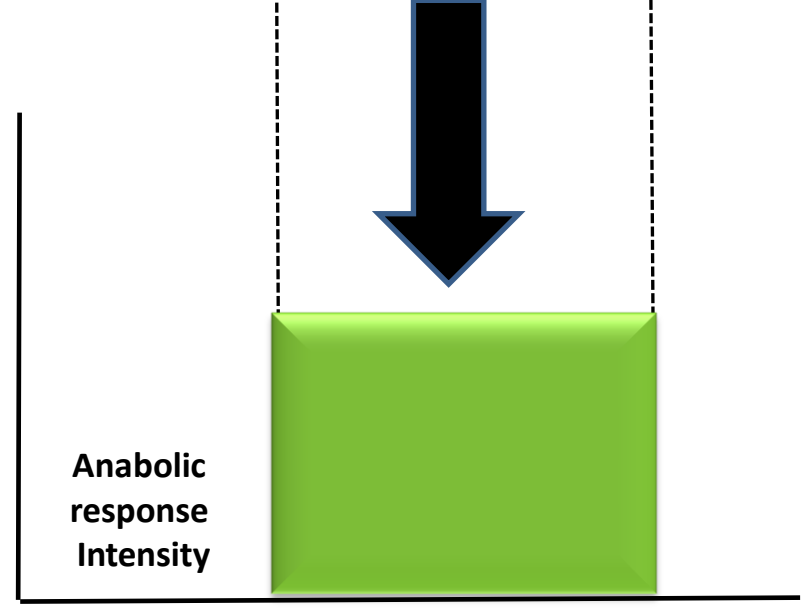
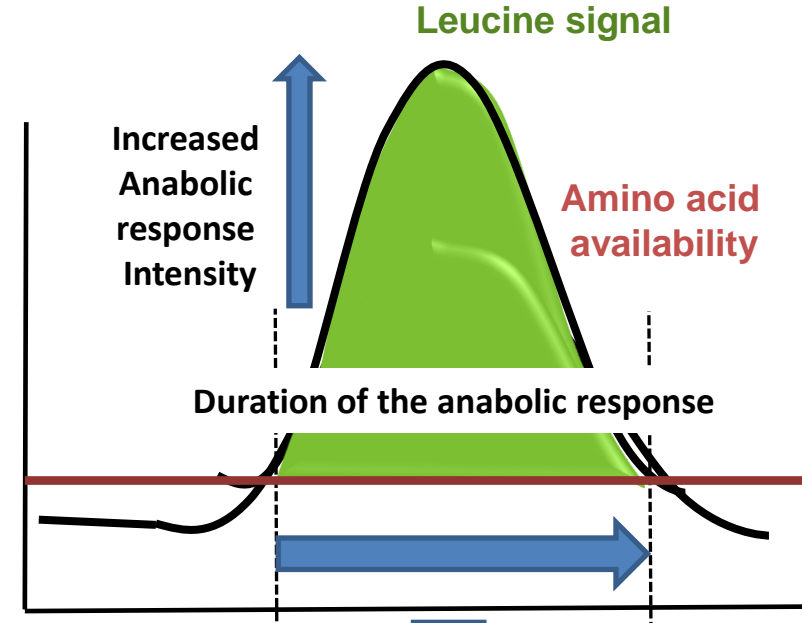
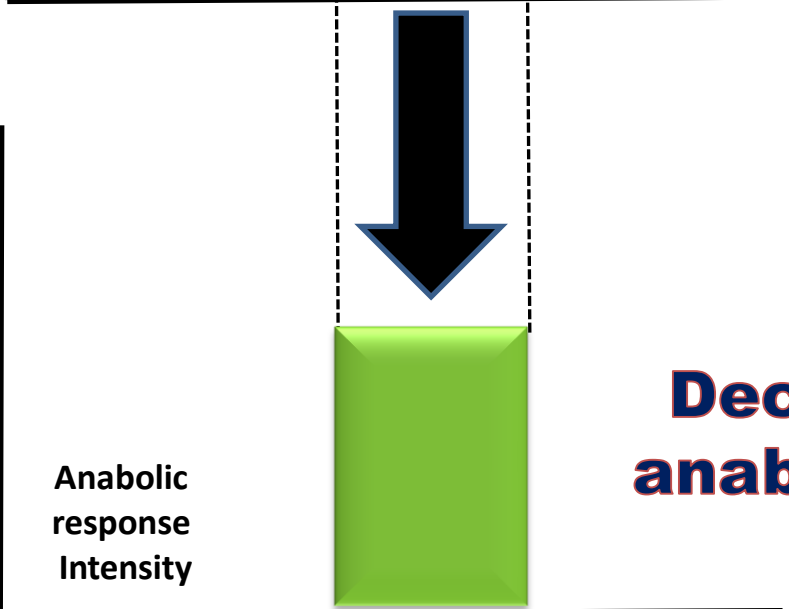
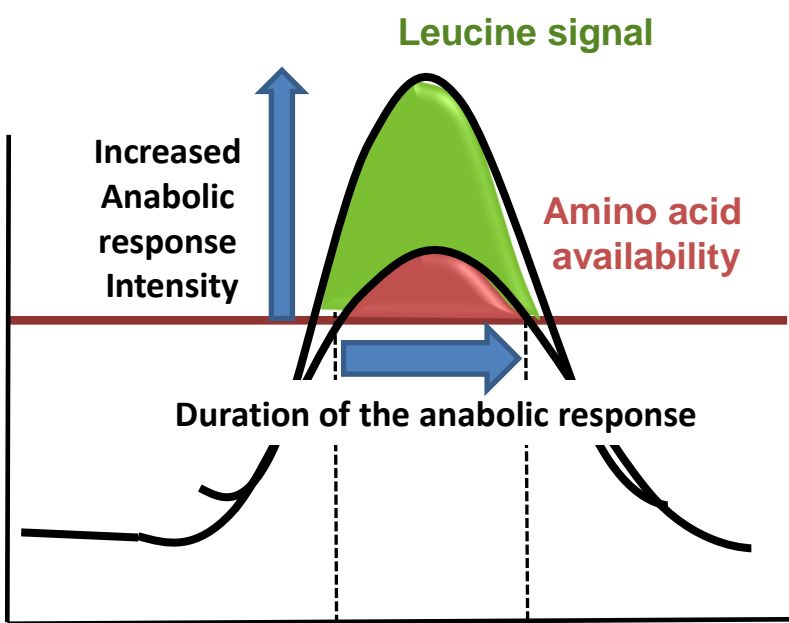
Duration of the anabolic response?

Decrease the anabolic threshold

Anabolic response Intensity

Anabolic response Intensity

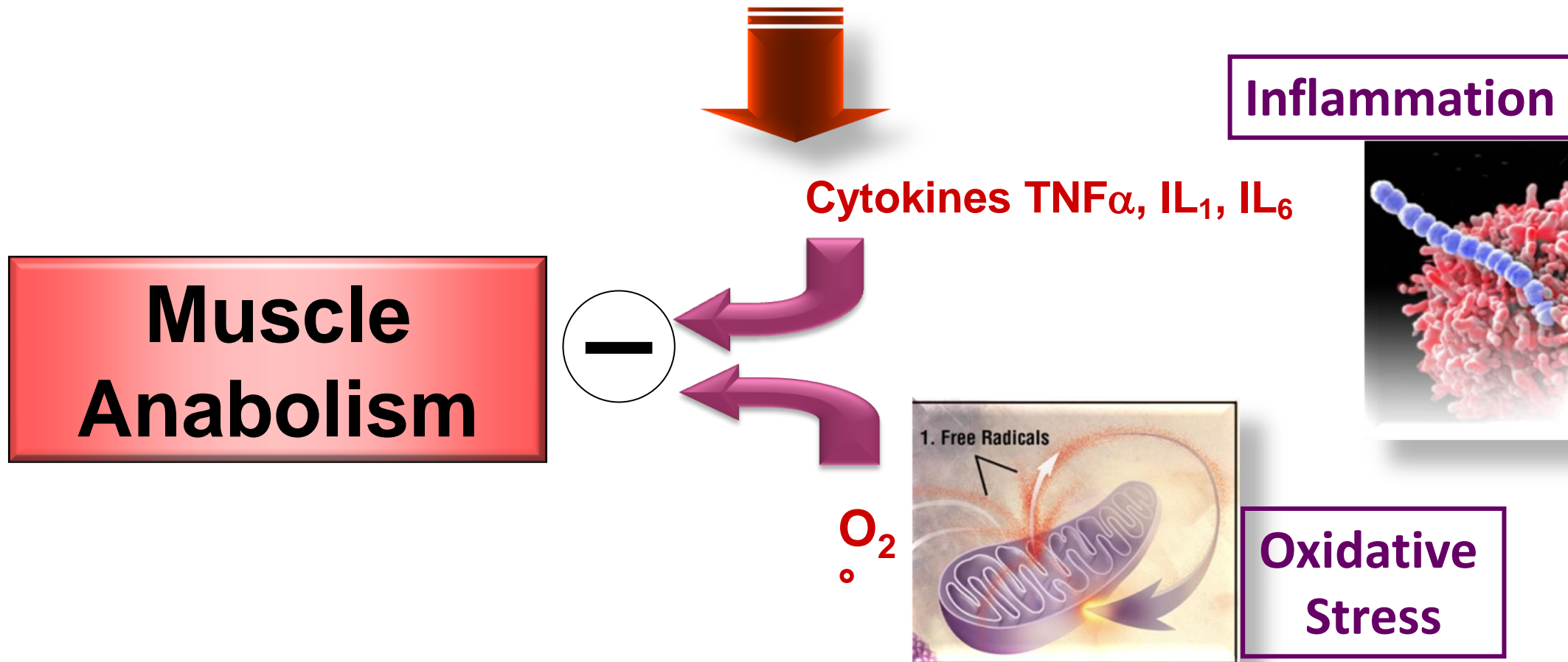
When Resynchronisation is inefficient?



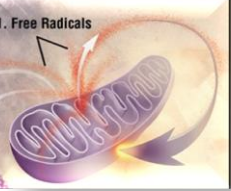
How to decrease the anabolic threshold?

Most of the situations of muscle loss are associated with an increase of :

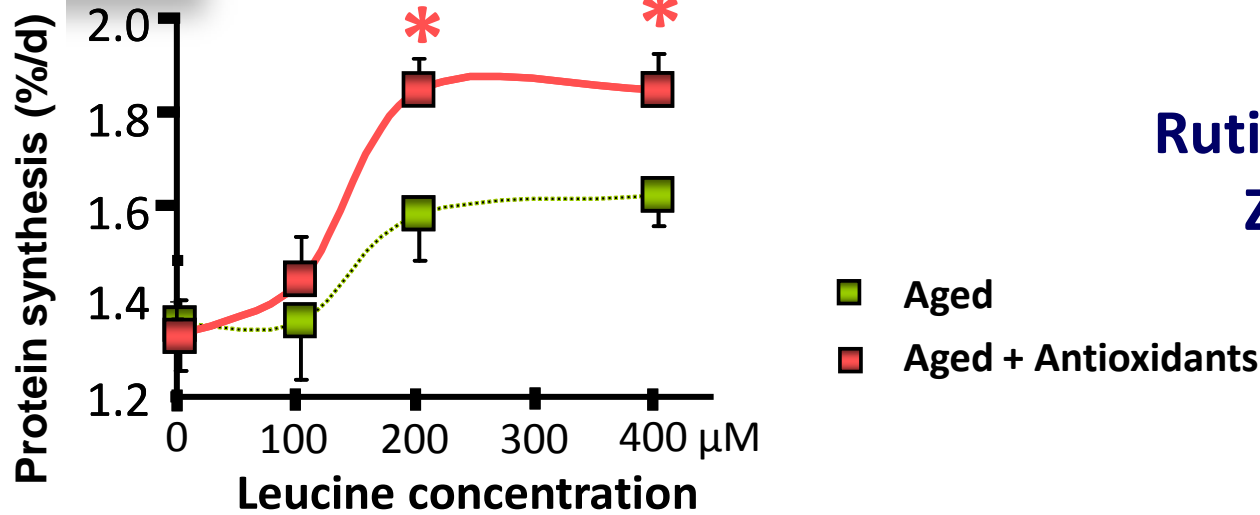
Inflammation and Oxidative Stress



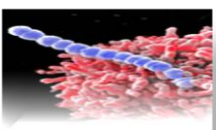
How to decrease the anabolic threshold?



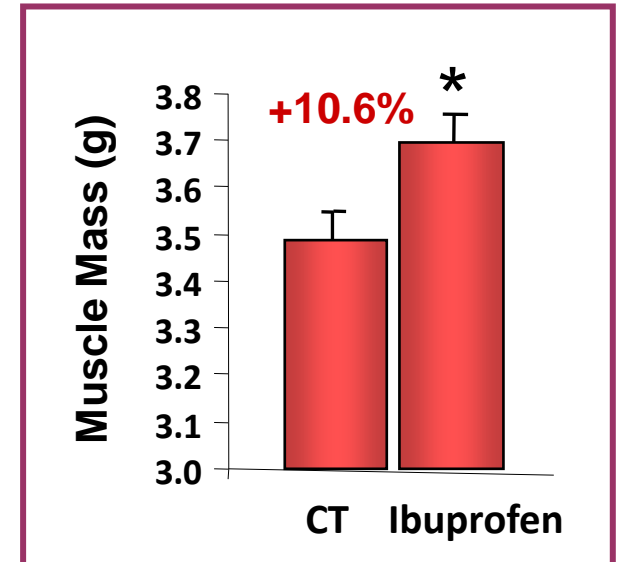
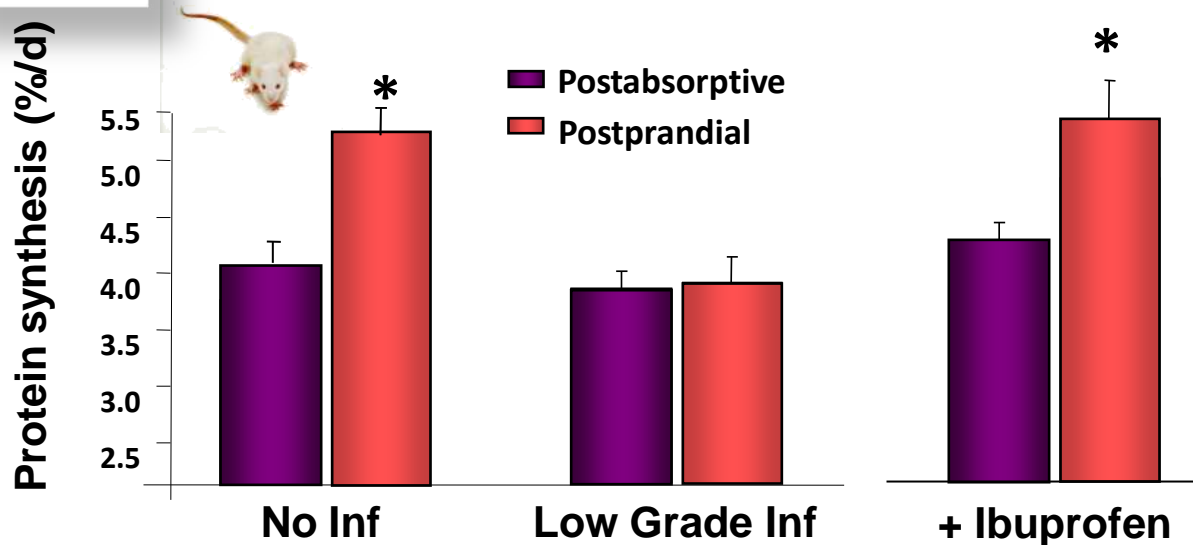
Marzani et al. J Nutr 2008
Mosoni et al. Nutrition, 2010



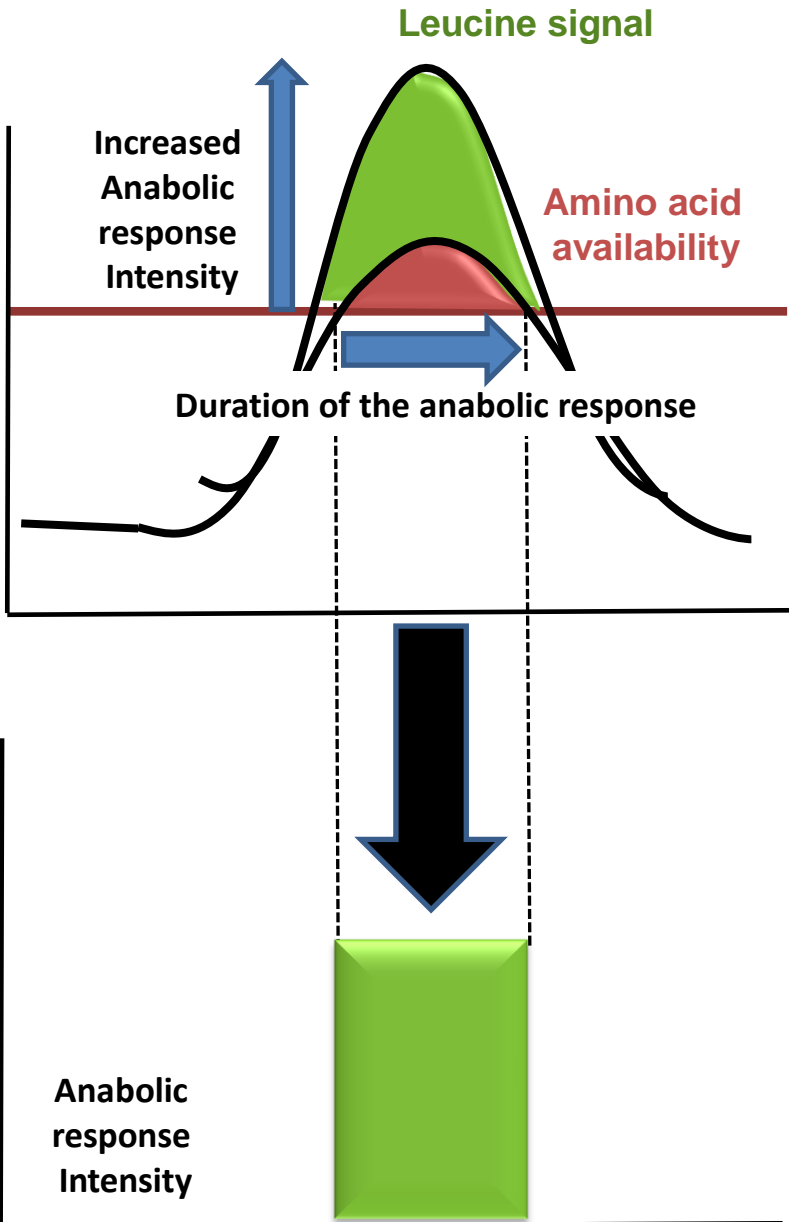
**Rutin, vitamin E, vitamin A,
Zn et Se for 7 weeks**



Rieu I, J Physiol 2009
Balage et al. JNB, 2010



When Resynchronisation is inefficient?



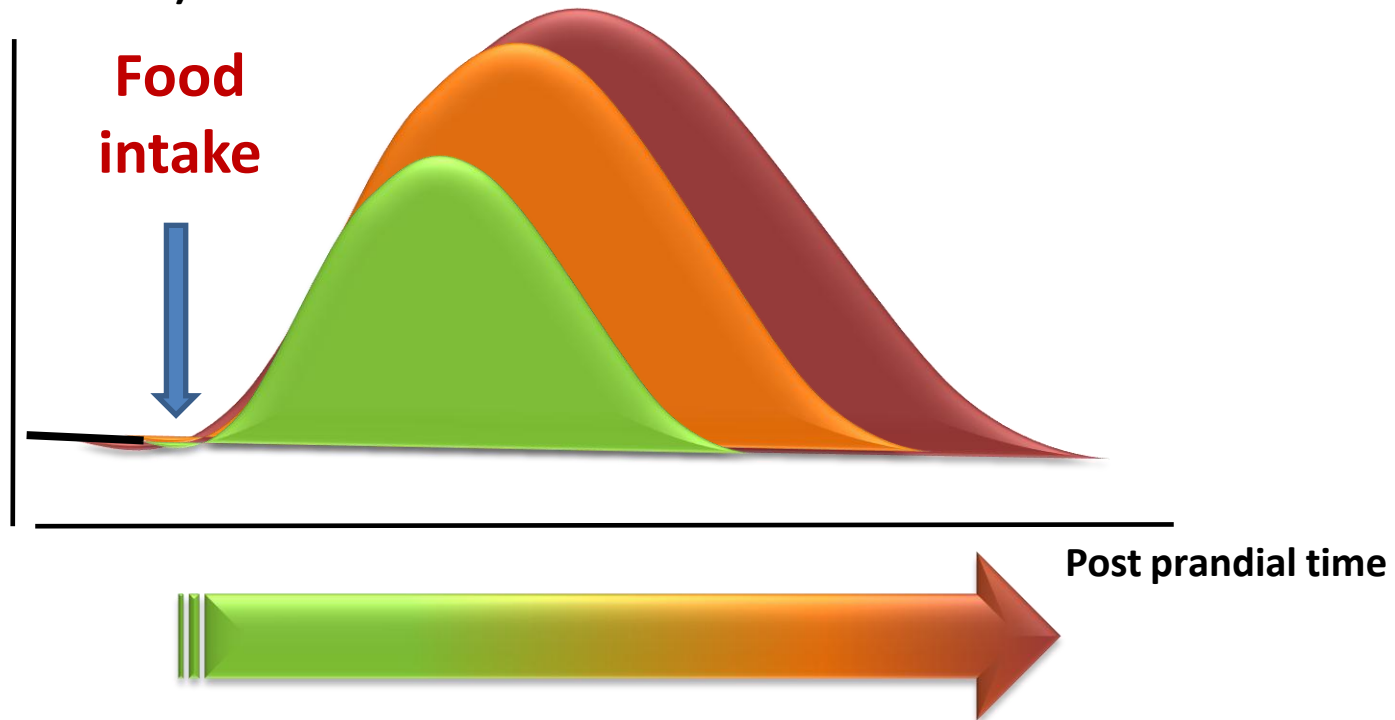
Duration of the anabolic response?

👉 Increase more the protein intake?

High protein diet: The protein pulse feeding?

(Arnal et Mosoni 1999, 2000, 2002)

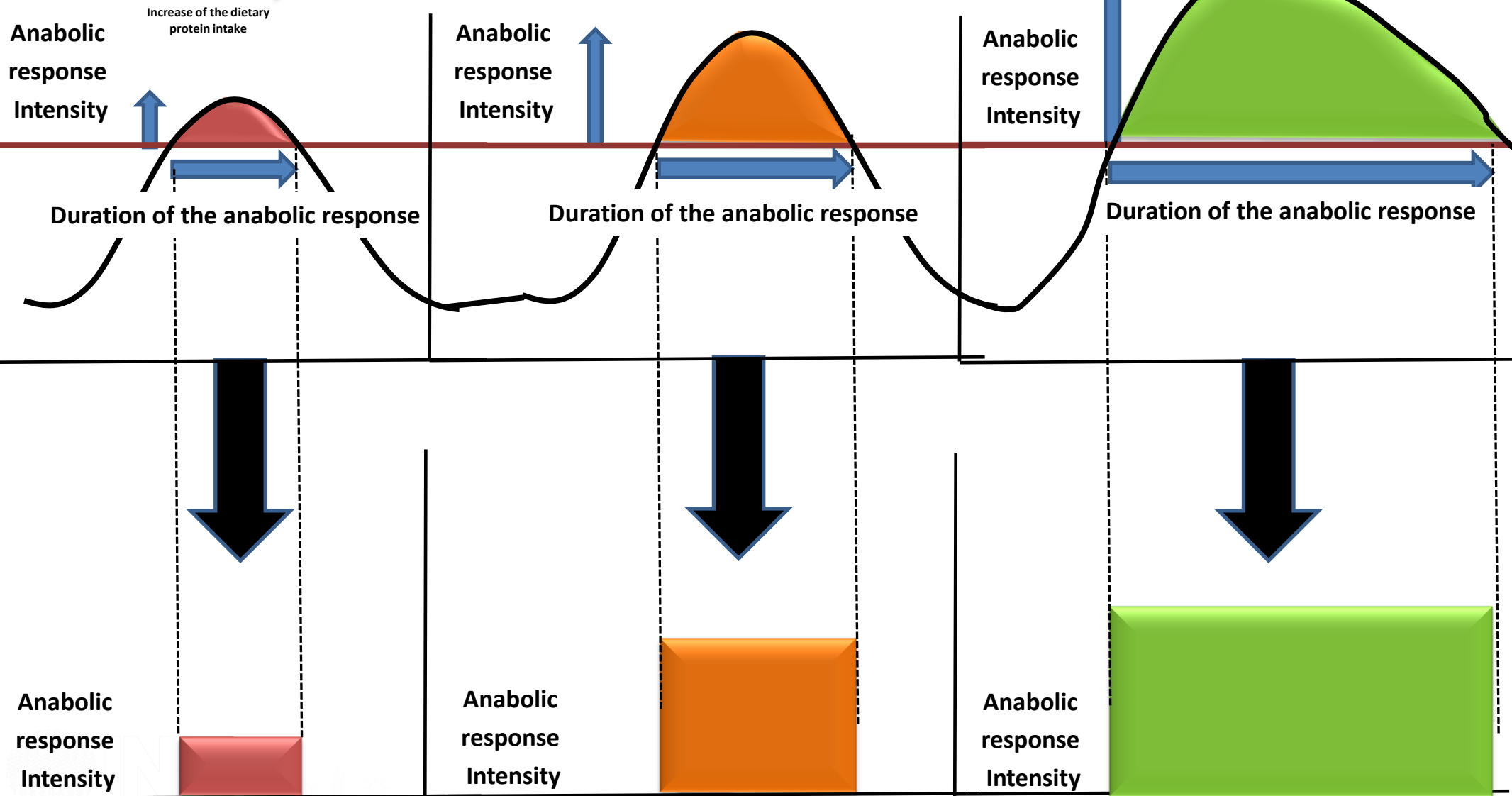
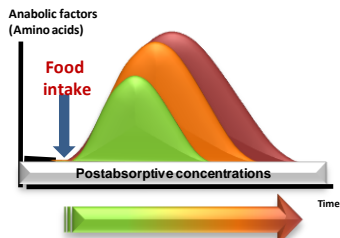
Anabolic factors
(Amino acids)



Increase of dietary protein
intake

The protein pulse feeding?

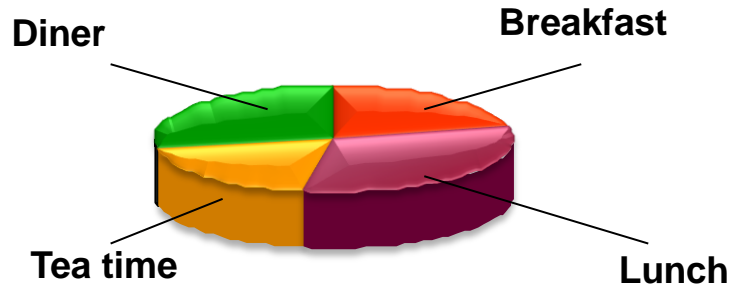
Dardevet et al. Scientific World Journal, 2012



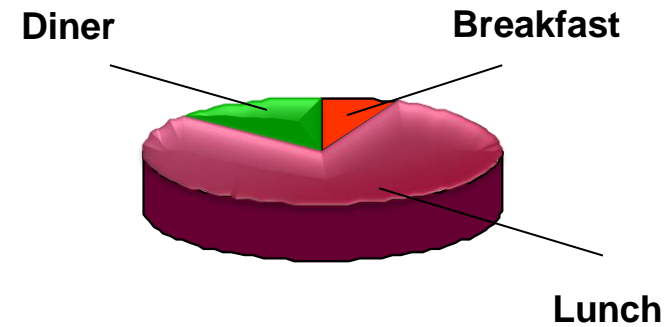
The protein pulse feeding?

Increase of the dietary protein intake

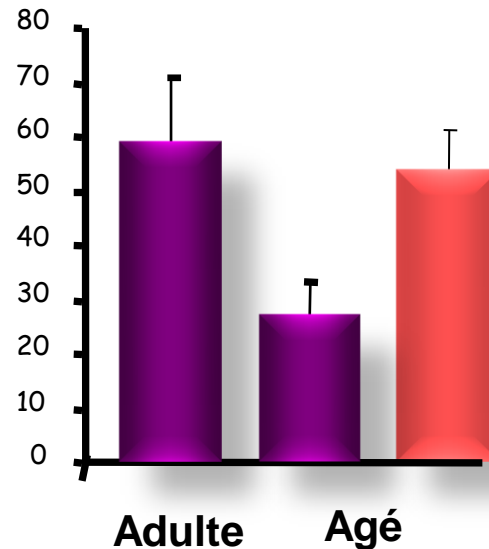
Spread protein diet



Pulse protein diet

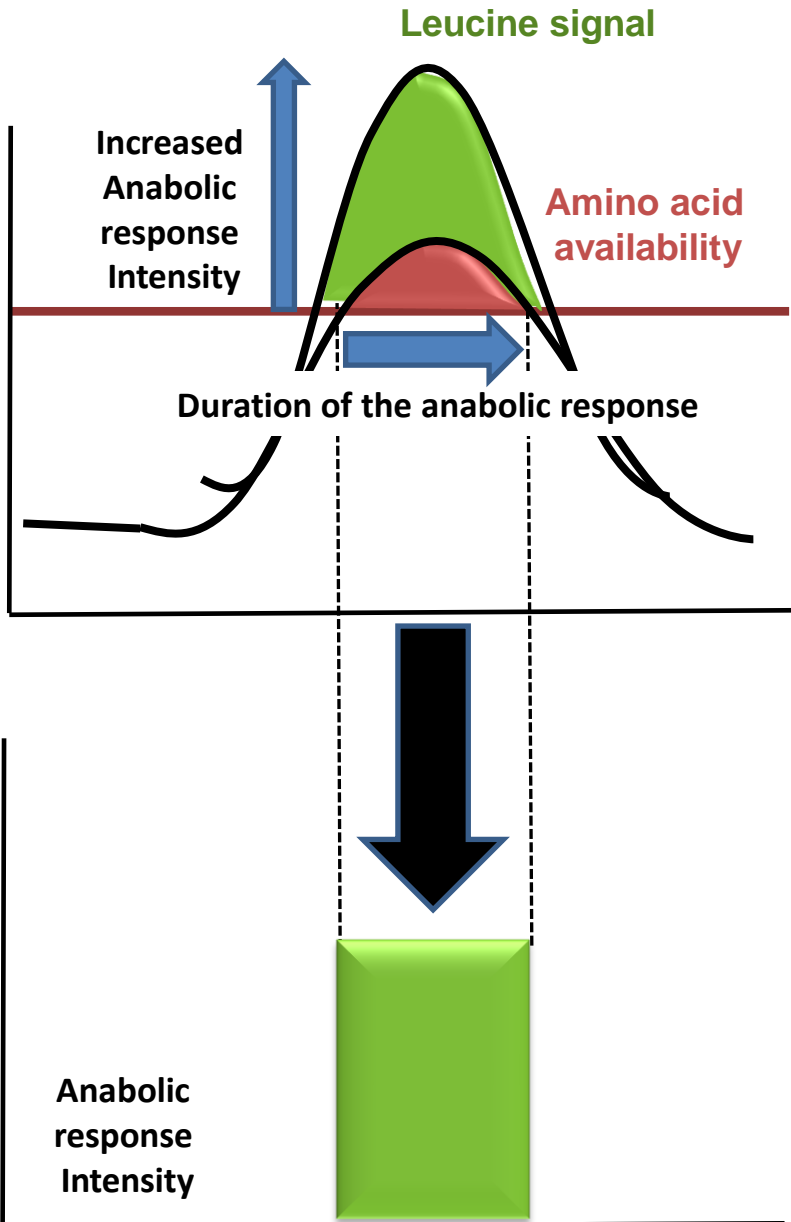


■ Spread ■ Pulse



(Arnal et al. 1999,2002
Bouillanne et al. 2013)

When Resynchronisation is inefficient?

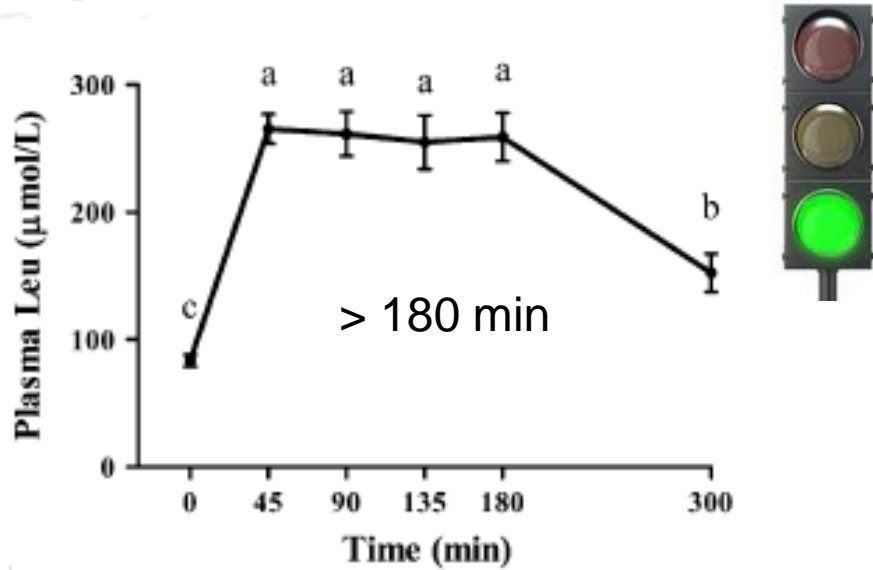


Duration of the anabolic response?

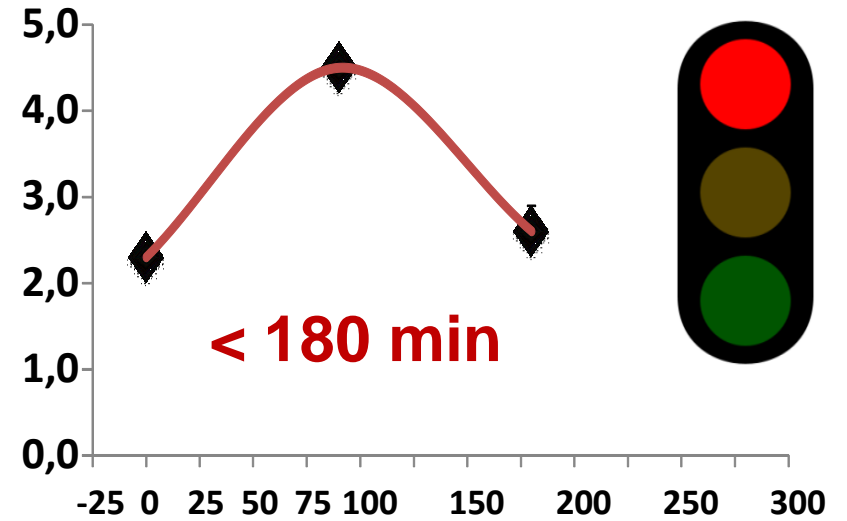
■ Interaction with protein and energy intake?

When Resynchronisation is inefficient? Why too fast?

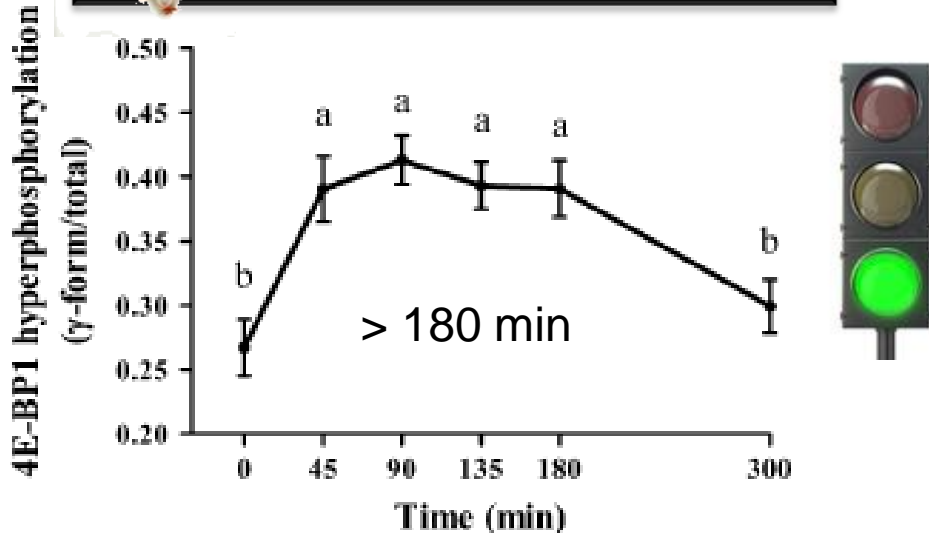
Amino acids



Muscle protein synthesis



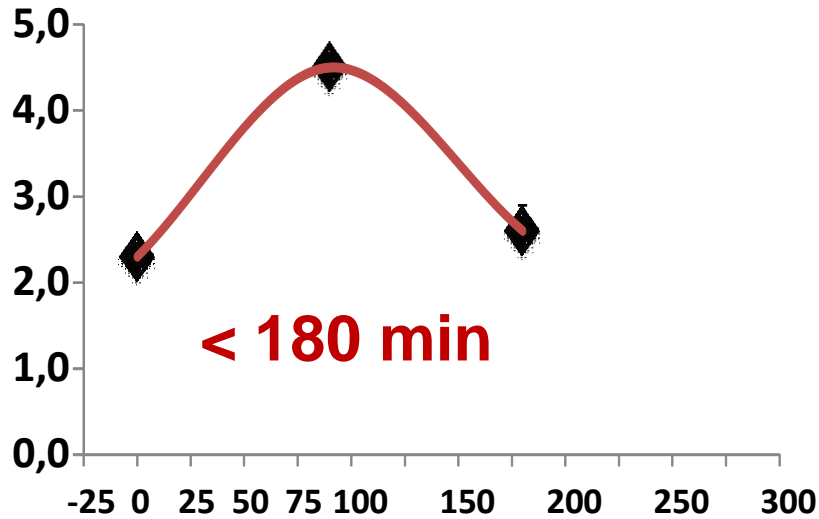
mTOR



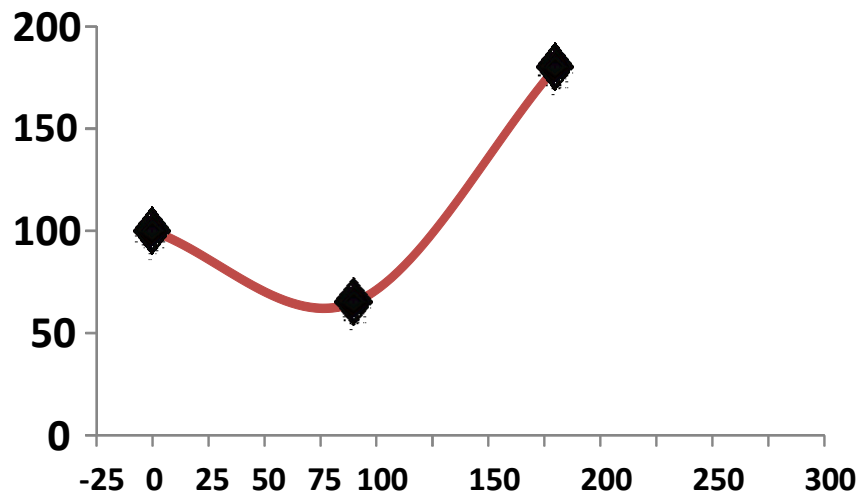
**Existence of « Stop Signals »
stronger than the anabolic
signals !!**

What is the “Stop signal”?

Muscle protein synthesis



AMPK activity



AMPK



Activity increases when ATP decreases

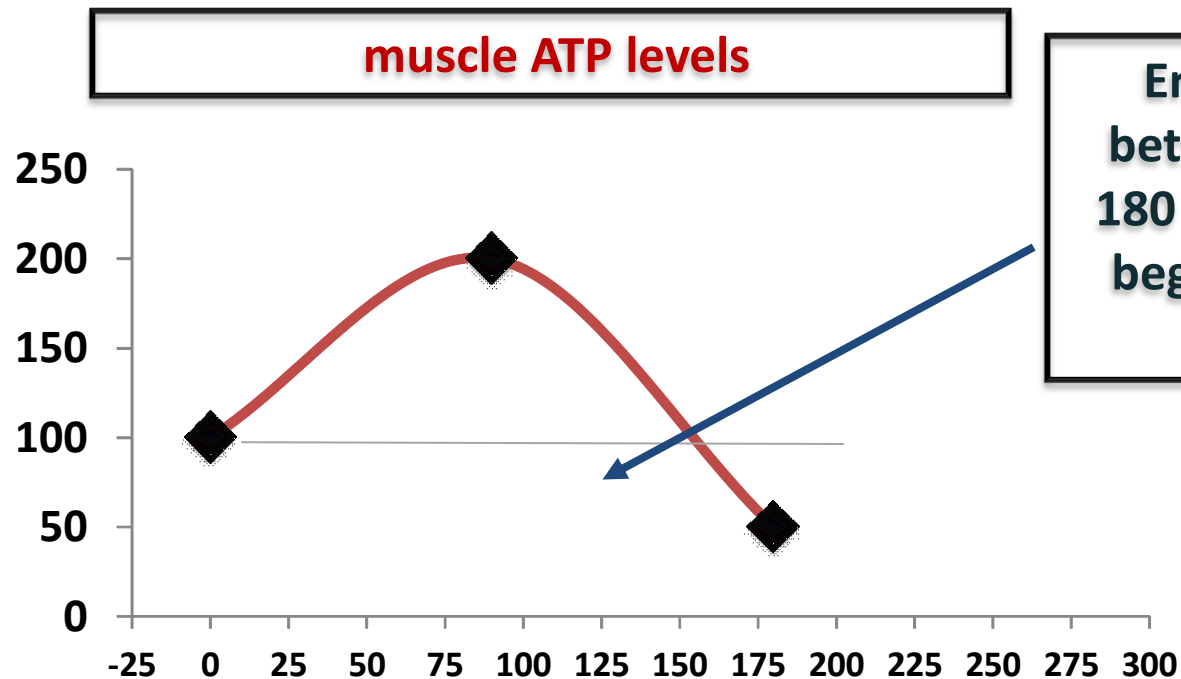
Protein synthesis has a high energetic cost

Protection mechanism?

Nutritional strategy to take into account AMPK?

Prevent the AMPK activity to increase

Maintain the muscle ATP levels as long as possible during the post prandial period

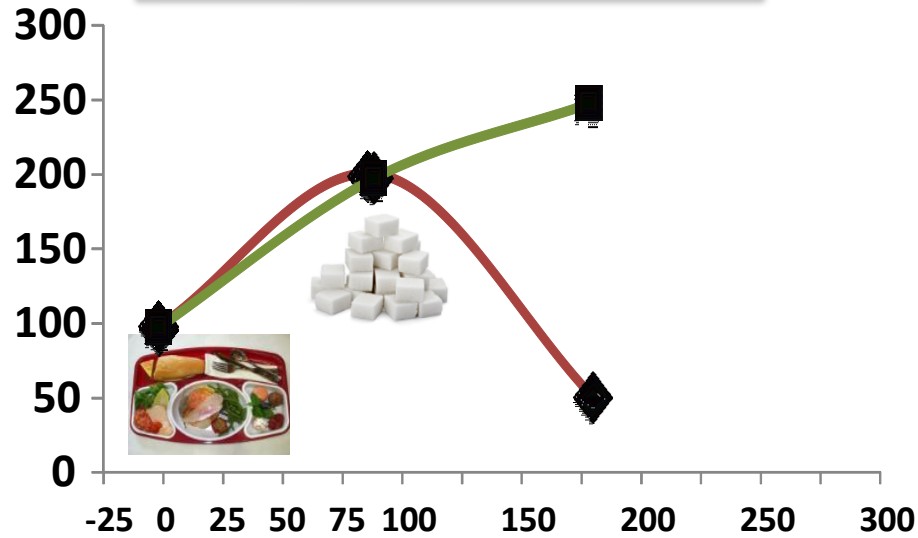


**Energy intake
between 90 and
180 min after the
beginning of the
meal**

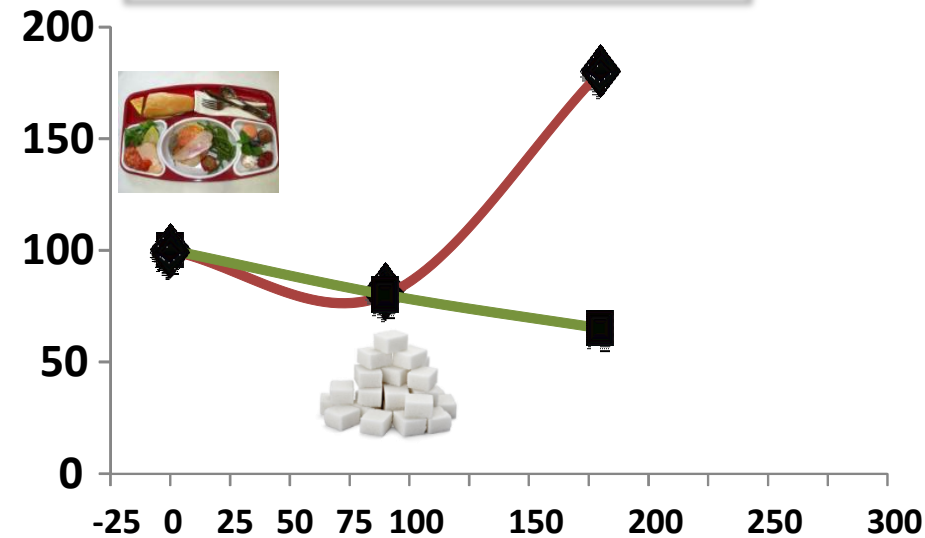


Energetic chrononutrition?

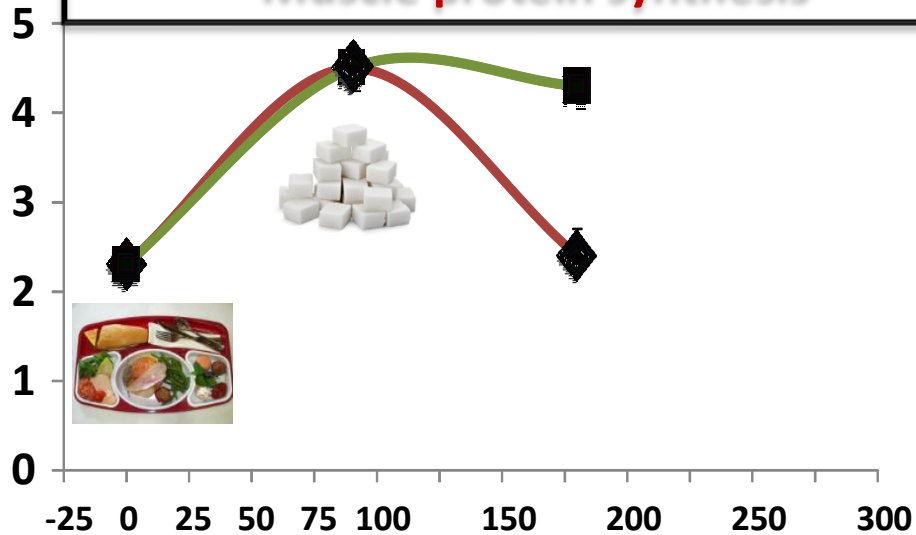
Muscle ATP





AMPK



Muscle protein synthesis



-  Meal with whey proteins
-  Meal with whey proteins and energetic bolus 90 min later

- A nutritional strategy efficient in one situation of muscle wasting may not be efficient in an another one

Intensity of the anabolic resistance

Duration of this anabolic resistance

- Leucine is indeed a very good stimulator muscle protein synthesis
-

- If leucine given as a free amino acid over a normal protein diet

May be inefficient in several situations

Desynchronization with the other amino acids

- Synchronization of leucine with the other amino acids is possible with leucine rich proteins

Whey

Dietary Whey supplementation: Matrix effect?

Process of the milk protein sources

Milk



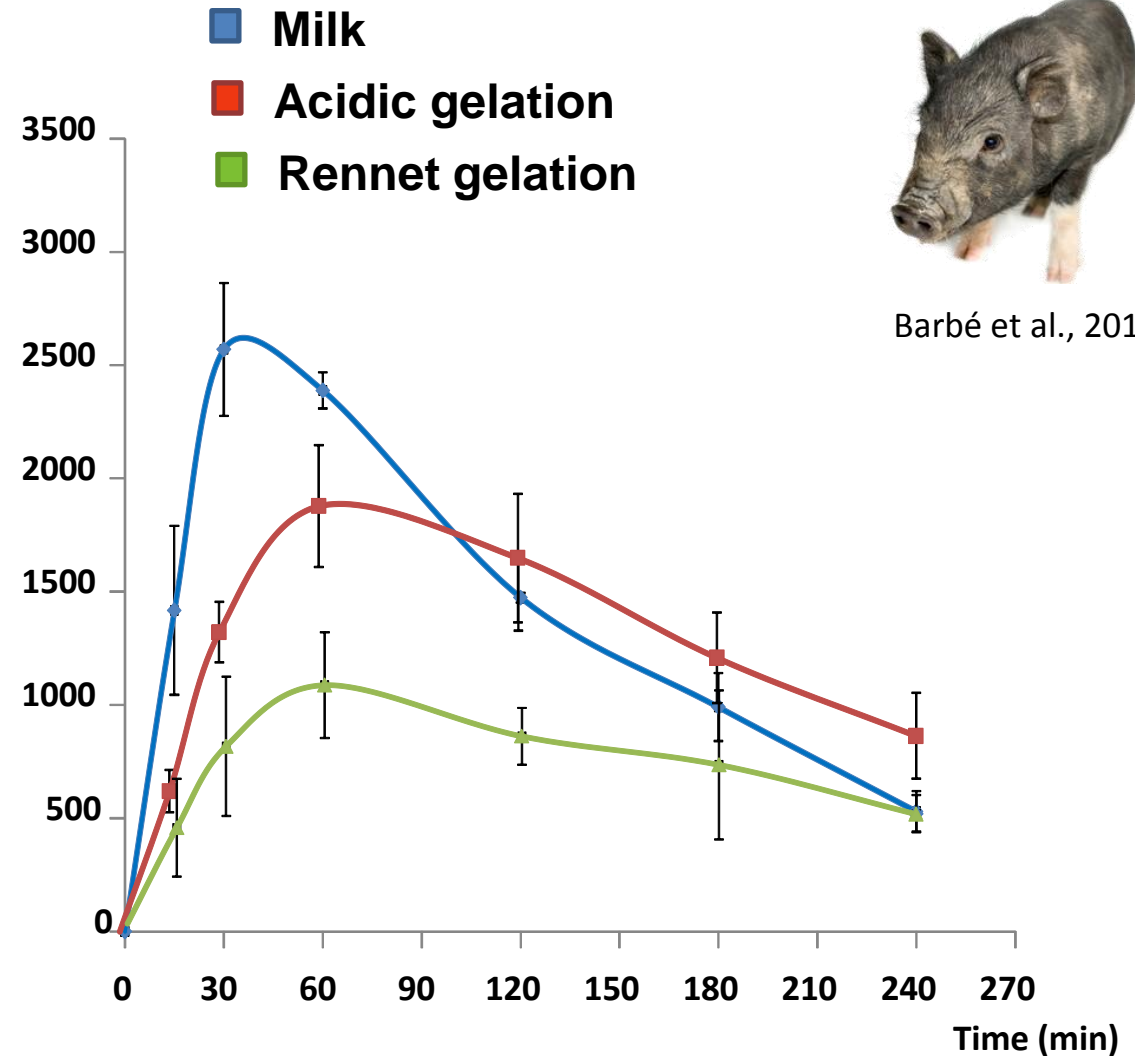
Milk Gelation



Gelation



Decreased digestion speed
Decreased of amino acid bioavailability



Matrix effect: Which consequences ?

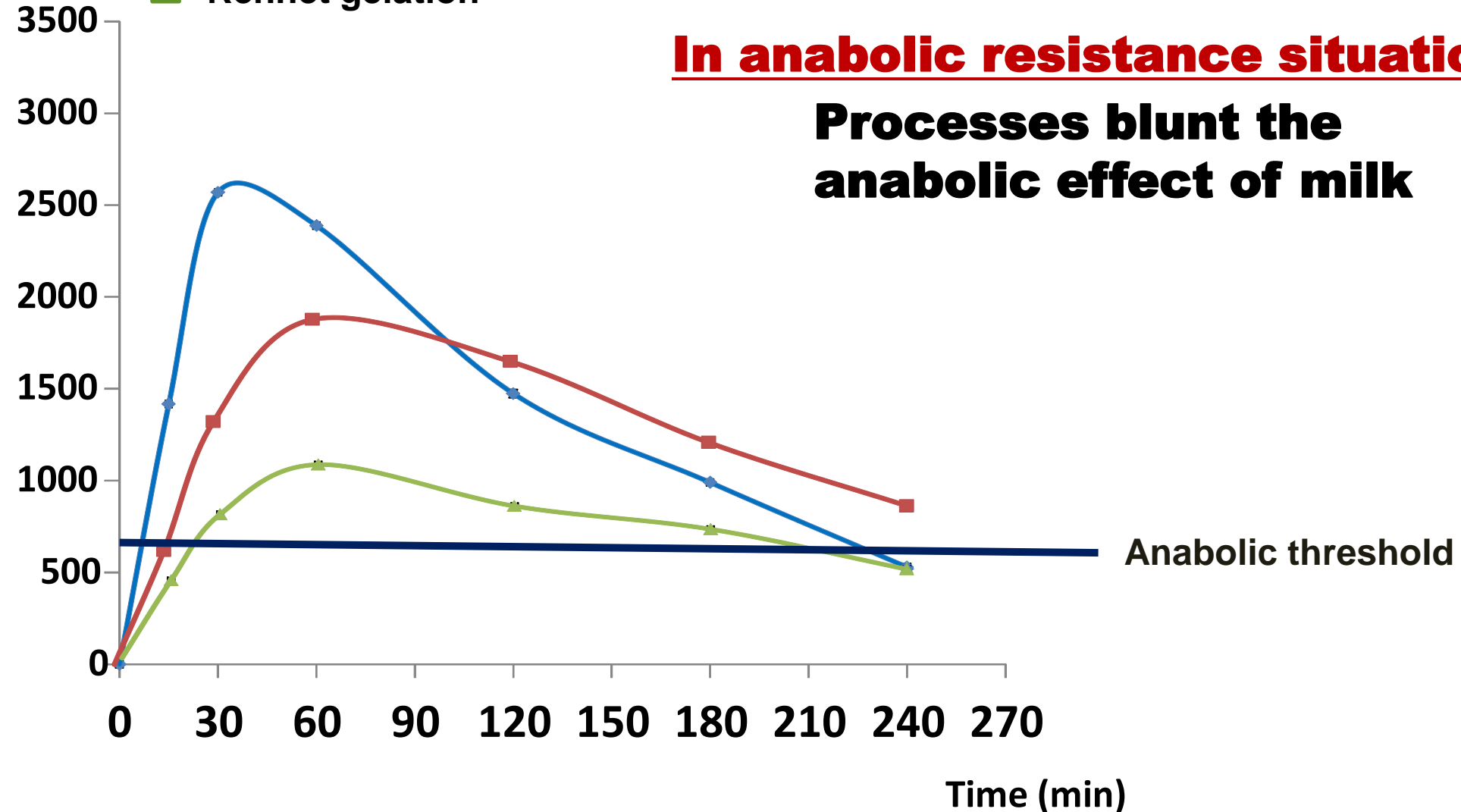
In normal healthy situations

Processes has limited impact

In anabolic resistance situations

Processes blunt the anabolic effect of milk

- Milk
- Acidic gelation
- Rennet gelation



- Prolonged and better efficiency of whey proteins if the anabolic threshold is also controlled

Combination whey and anti-inflammatory and antioxidants

- So far, only the pulse protein feeding is efficient during aging

Feasibility? In other muscle loss situations?

Long term effect ?

- An energetic chrononutrition has to be tested in combination with whey proteins in (a) real muscle wasting situation(s)

Could the « Stop signal » be a target?

Presence of insulin resistance? (prevention of ATP to increase?)

- Unknown is the effect of dietary chronic leucine bioavailability

Pro diabetic? Insulin resistance?

UNH

Unité de Nutrition Humaine

Métabolismes & Santé

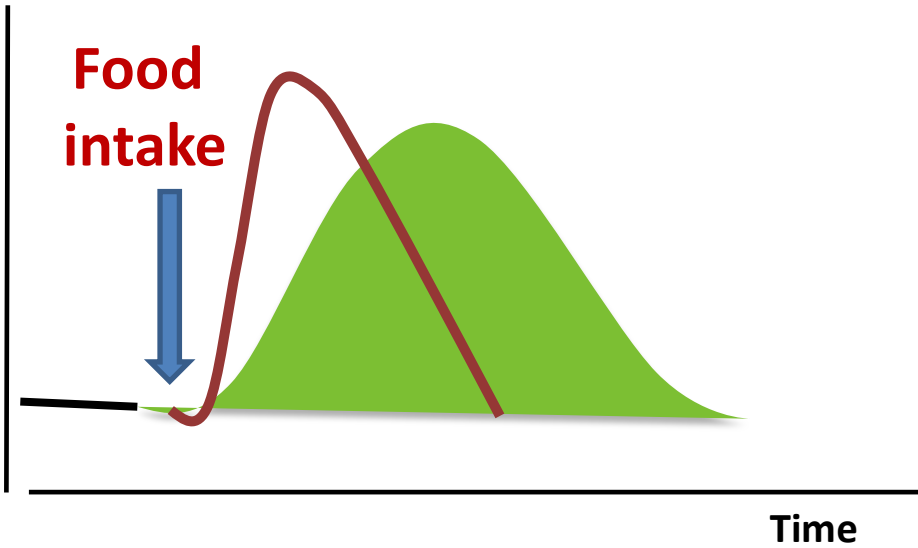
Thank you



UNH 1019

Measurement of post prandial protein synthesis in steady state

Anabolic factors
(Amino acids)



With free leucine into the diet

