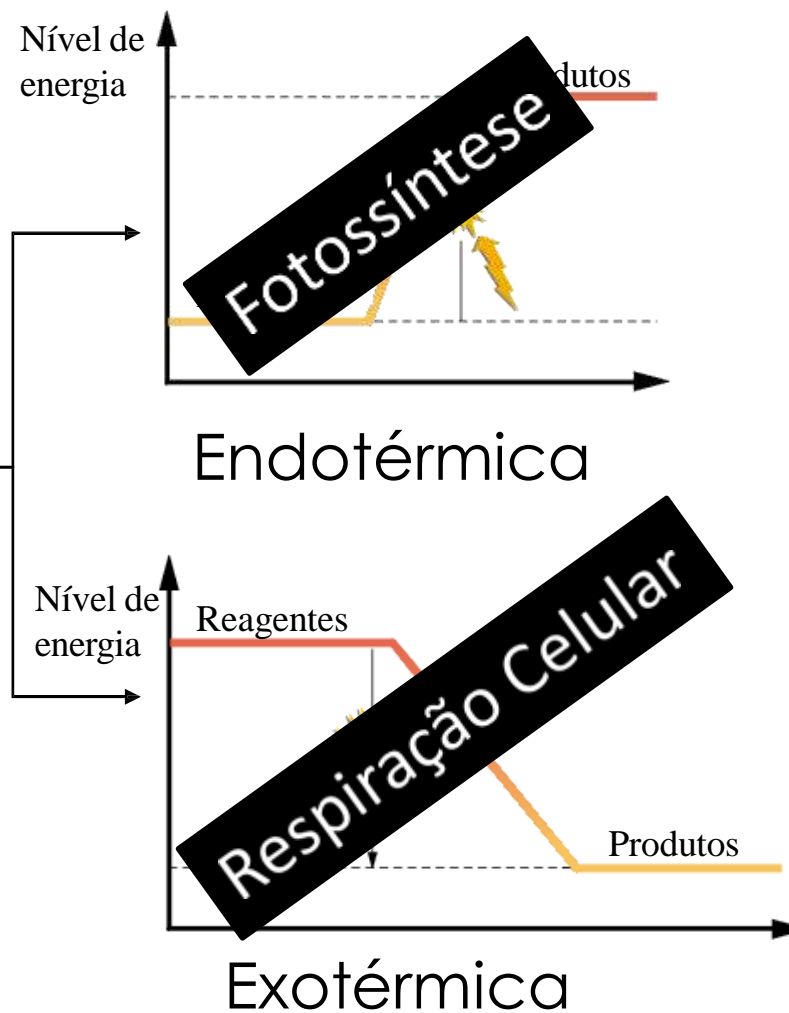
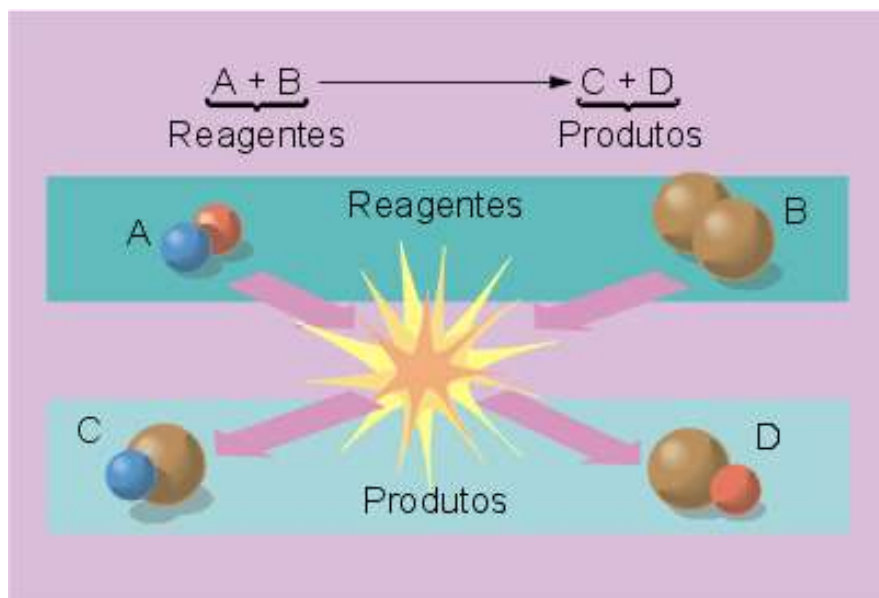


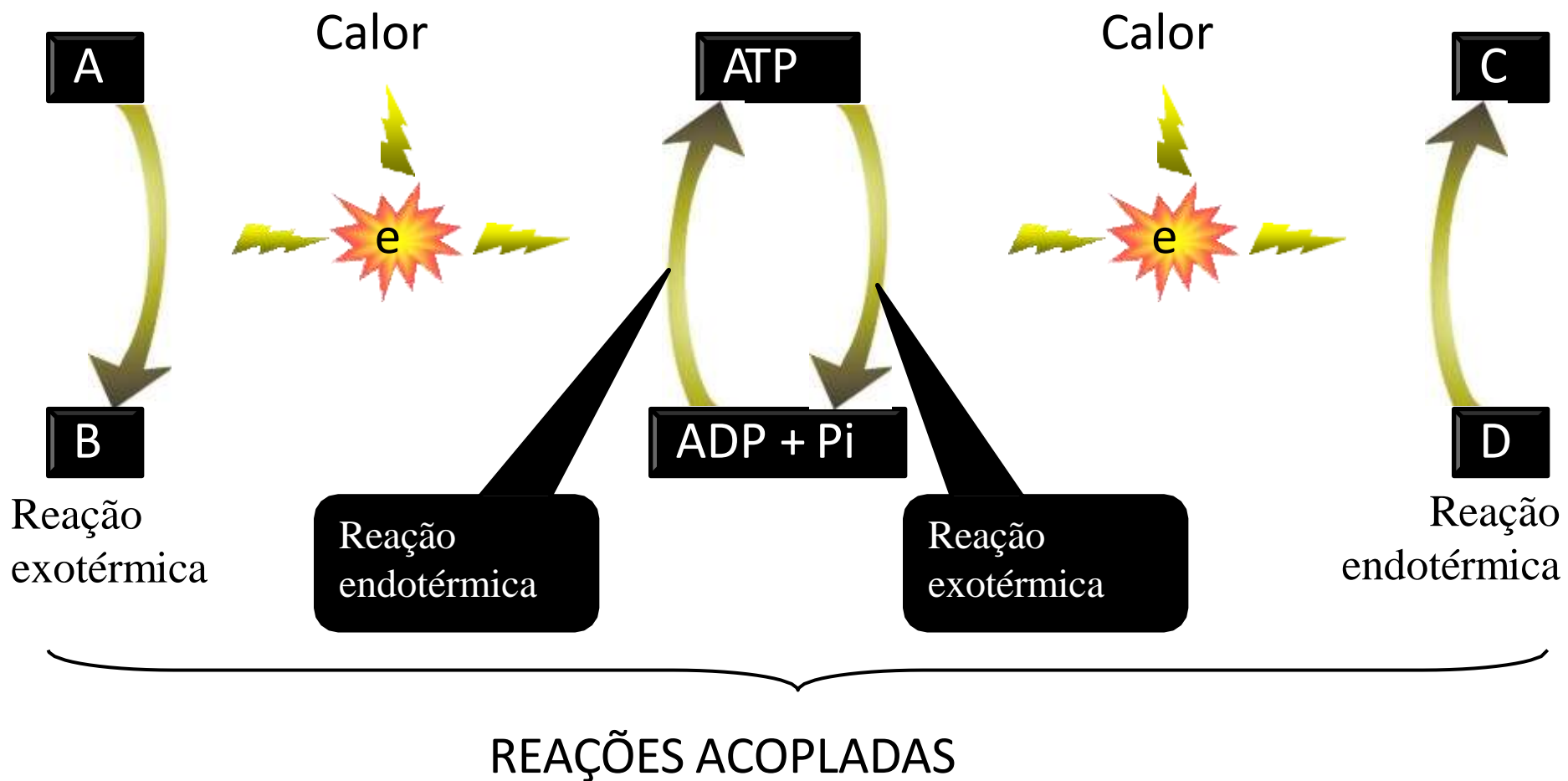
# Metabolismo Energético

**Prof. Alison**  
Biologia

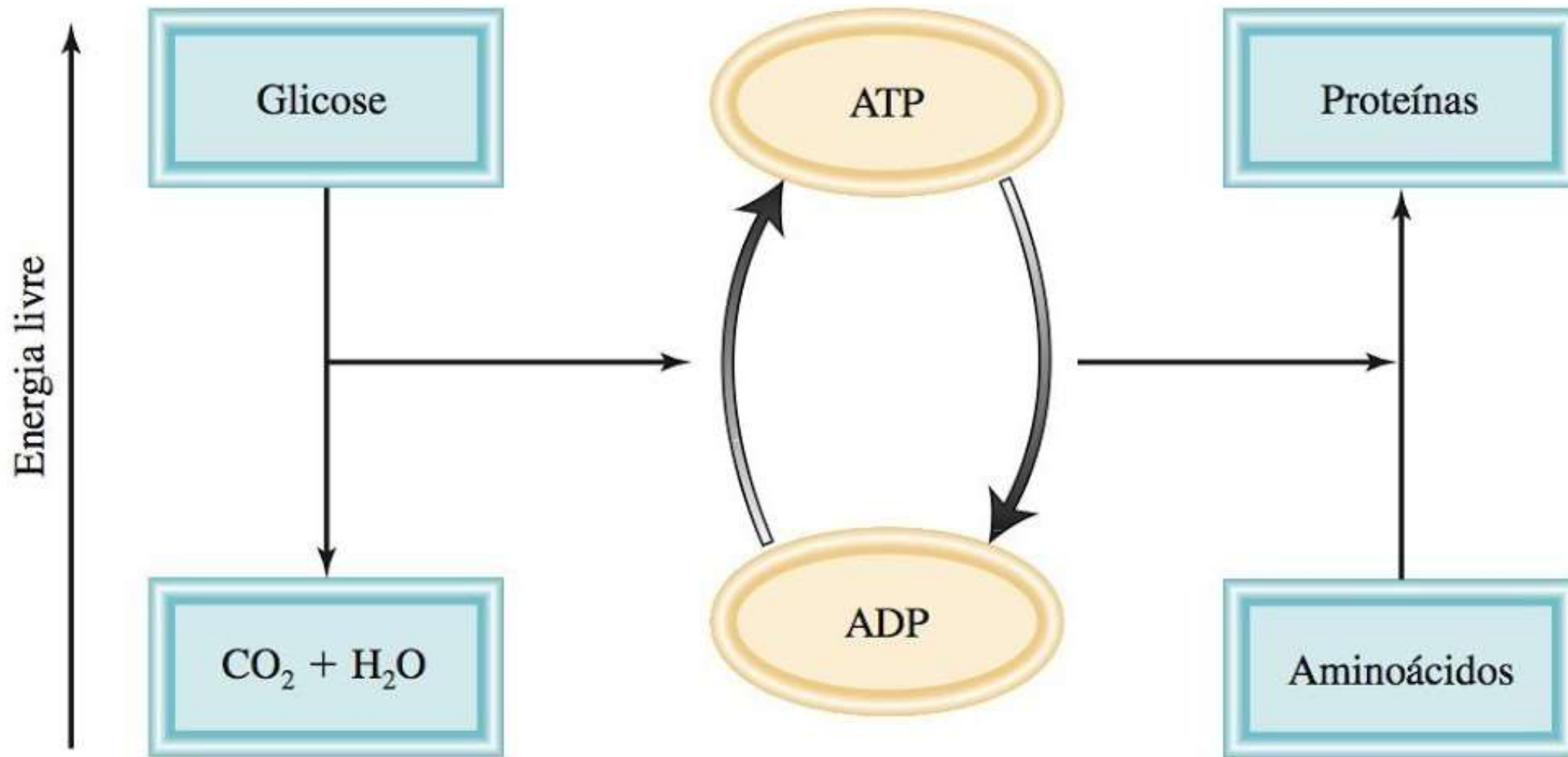
# Molécula de ATP



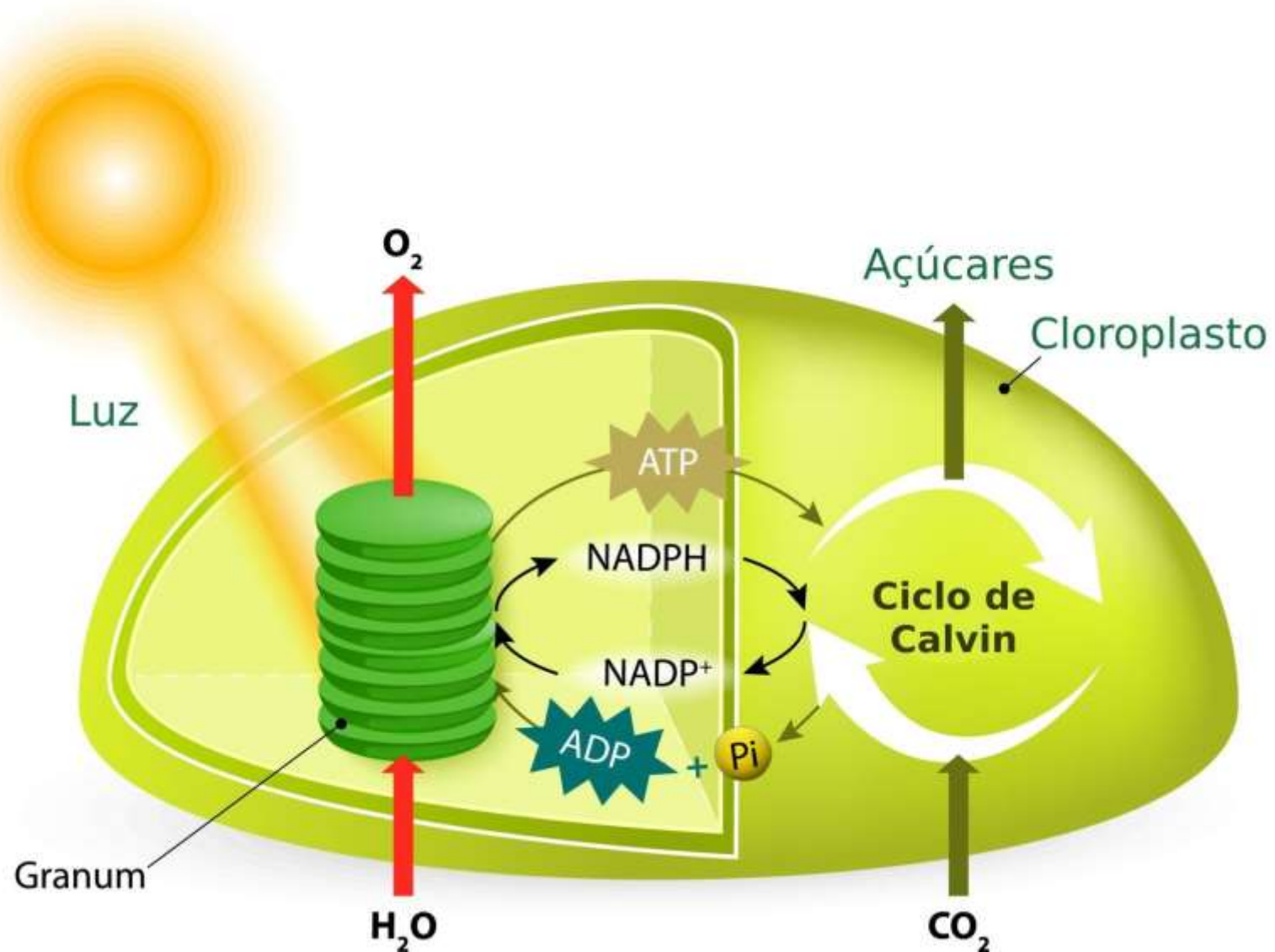
# Molécula de ATP



# Molécula de ATP



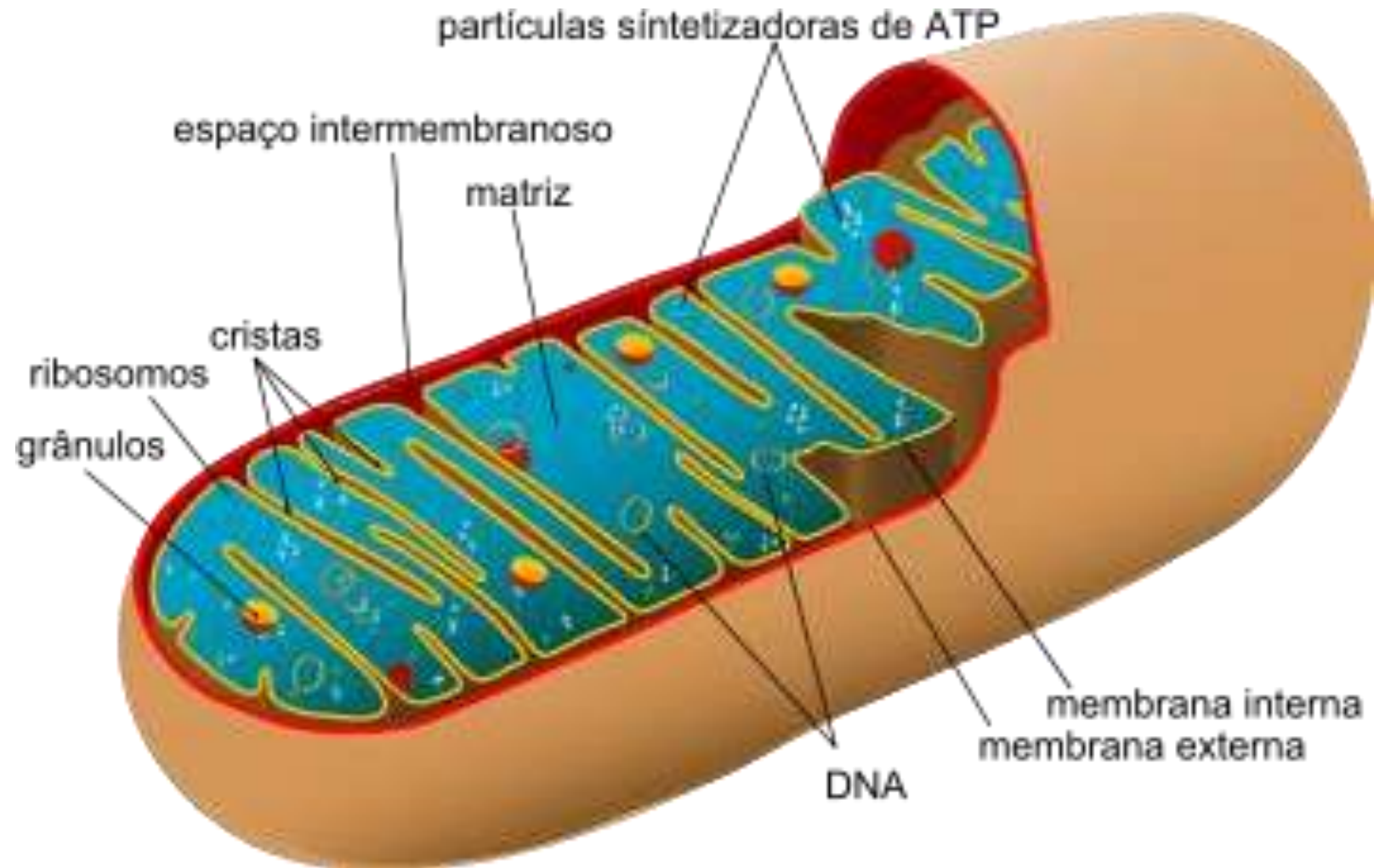
# Fotossíntese (Cloroplasto)



## Fotossíntese (Equação)



# Respiração Aeróbia (Mitocôndria)

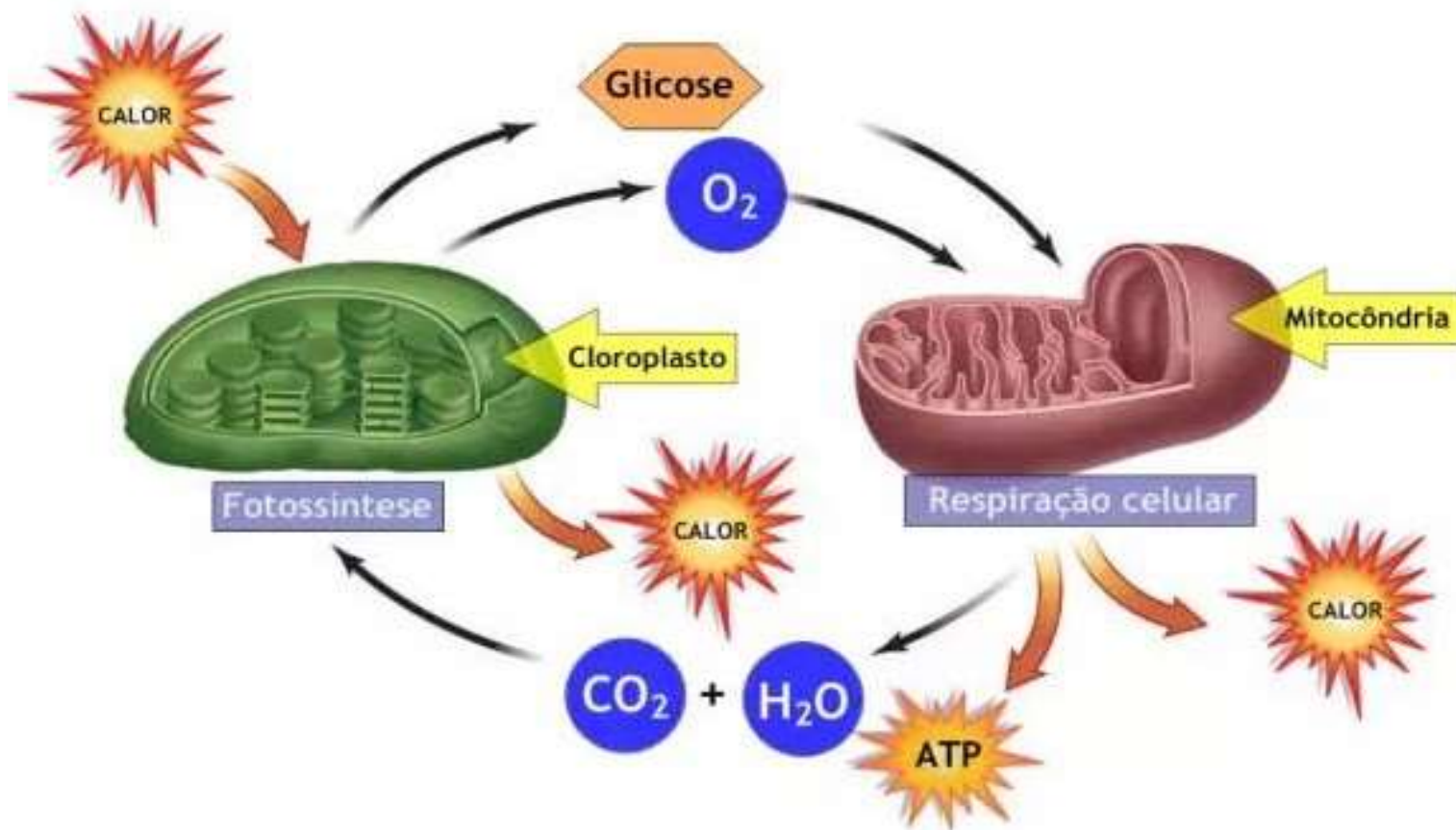


## Respiração Aeróbia (Equação)

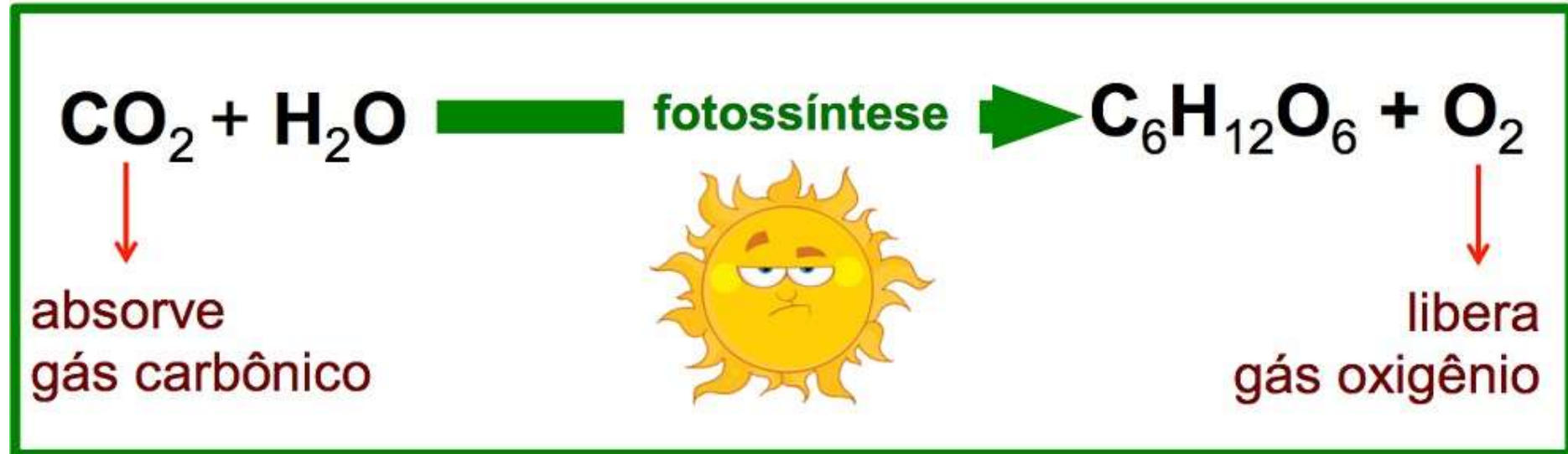
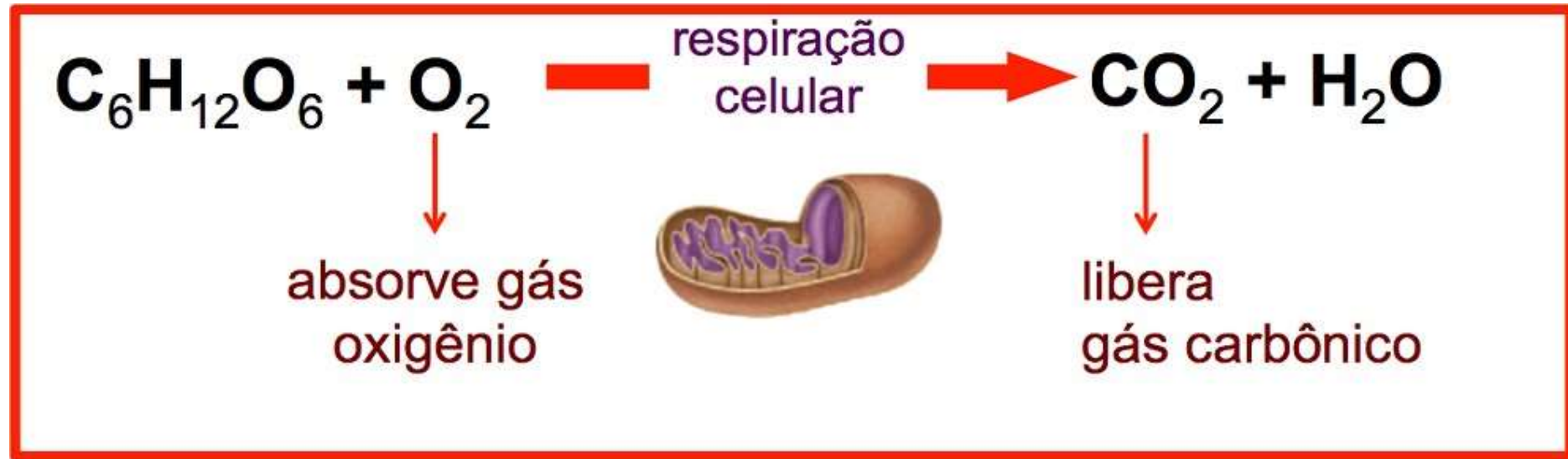




# Comparação

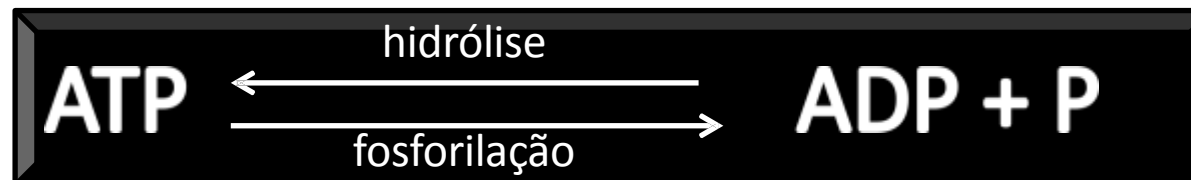
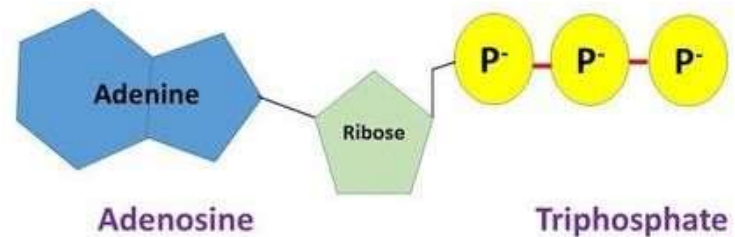


# Comparação

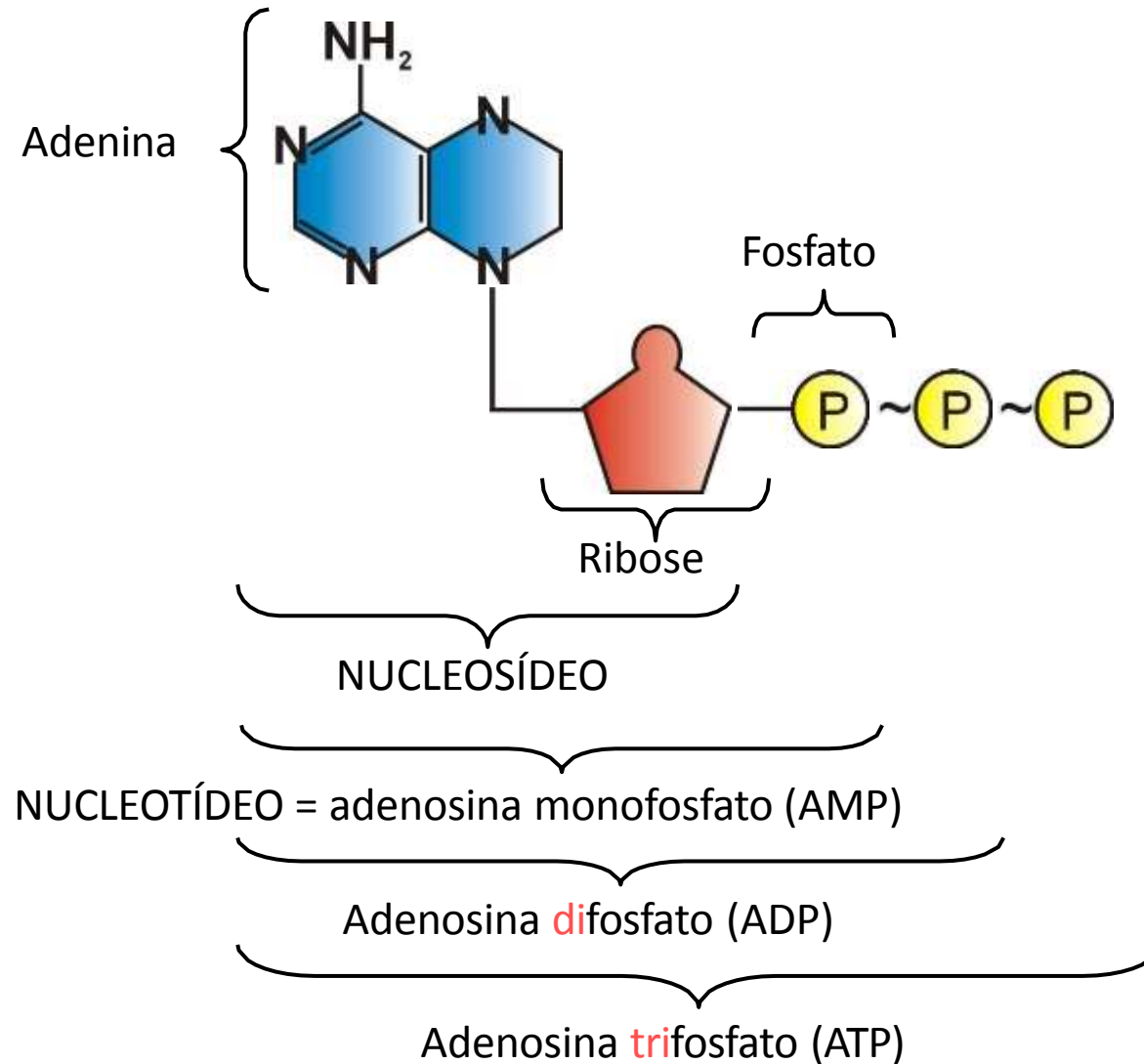


# Molécula de ATP

É um nucleotídeo responsável pelo armazenamento de energia em suas ligações químicas.



# Molécula de ATP



# OBRIGADO

**Prof. Alison**  
Biologia