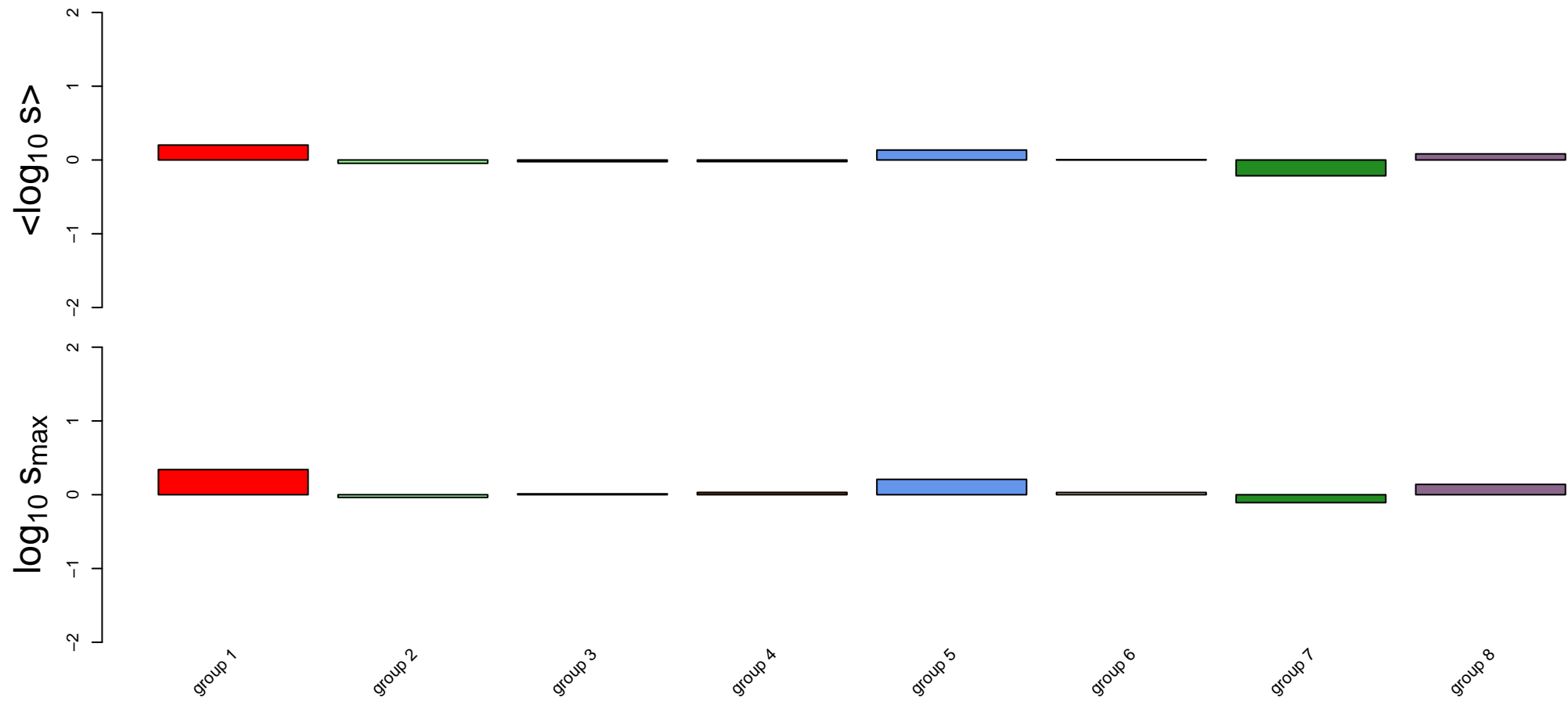
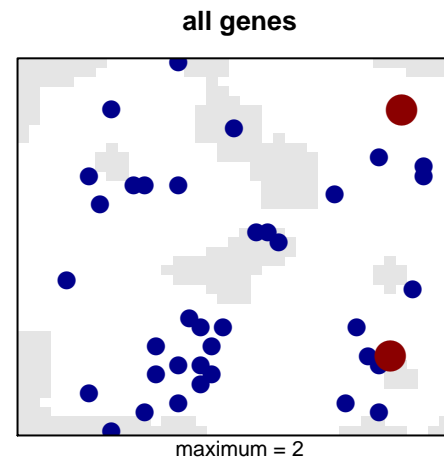
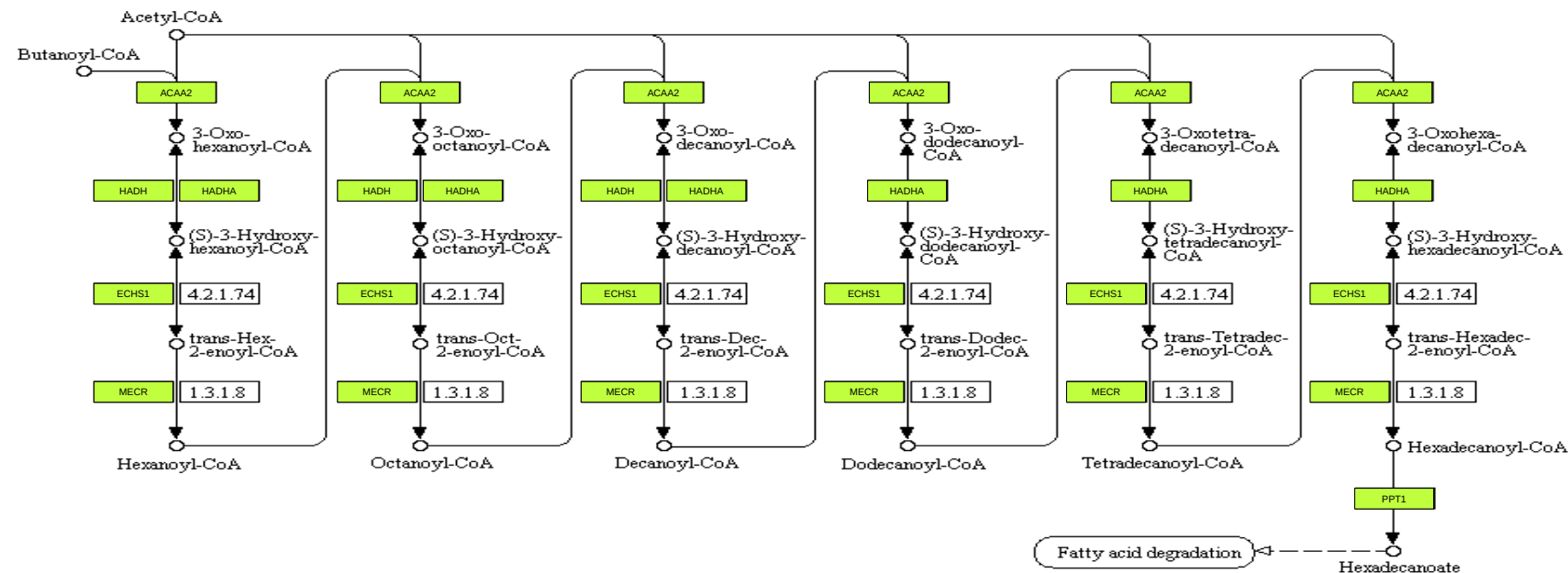


# Fatty acid elongation



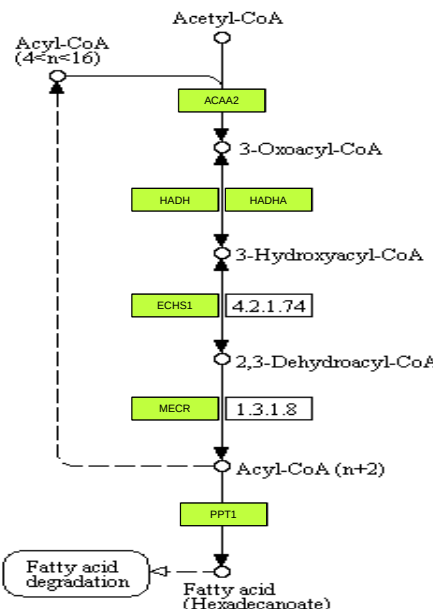
Fatty\_acid\_elongation  
genes with data

In mitochondria ( $4 < n \leq 16$ )

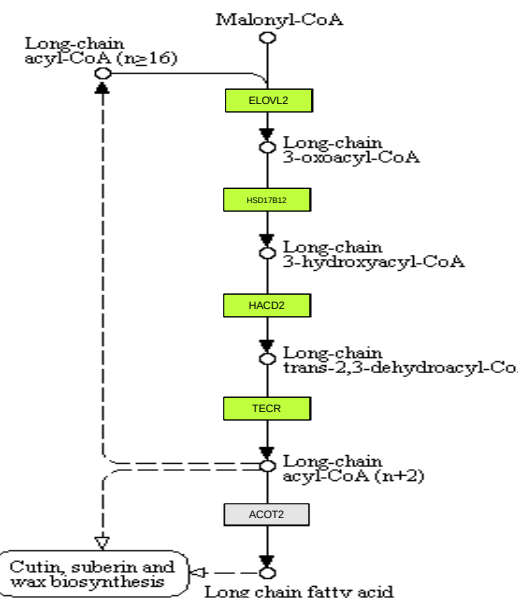


General forms

In mitochondria ( $4 < n \leq 16$ )

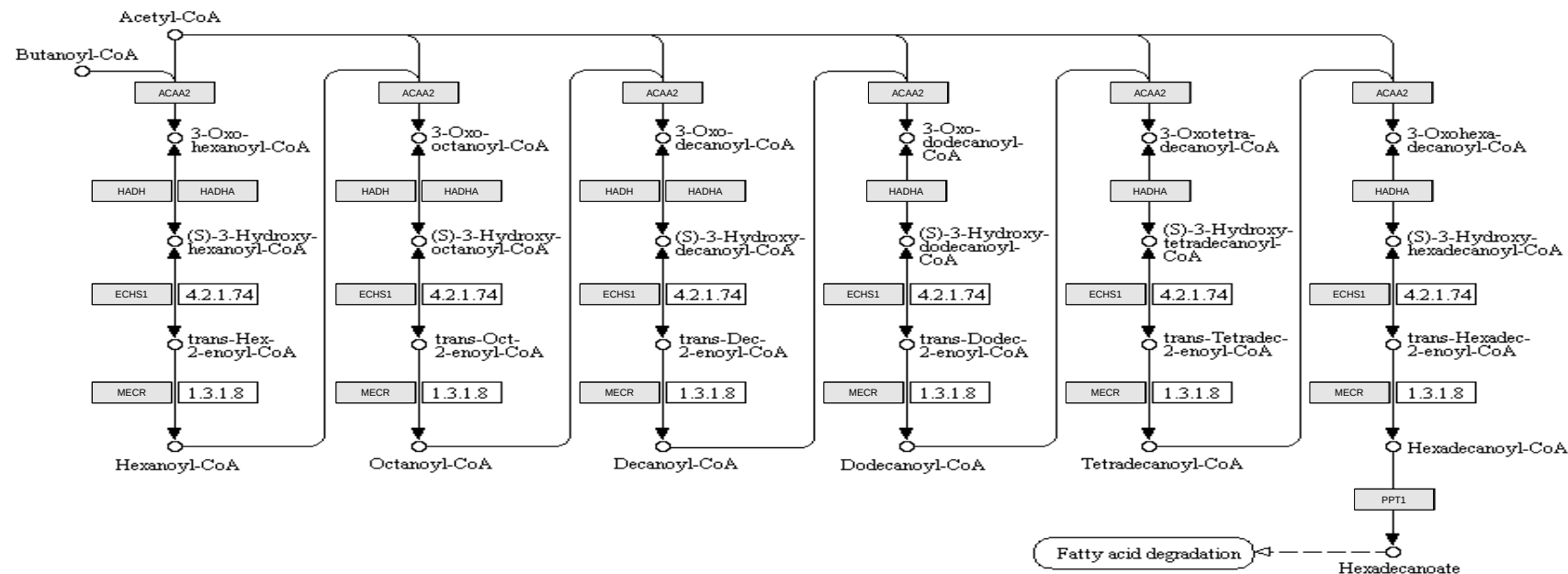


In endoplasmic reticulum ( $n \geq 16$ )

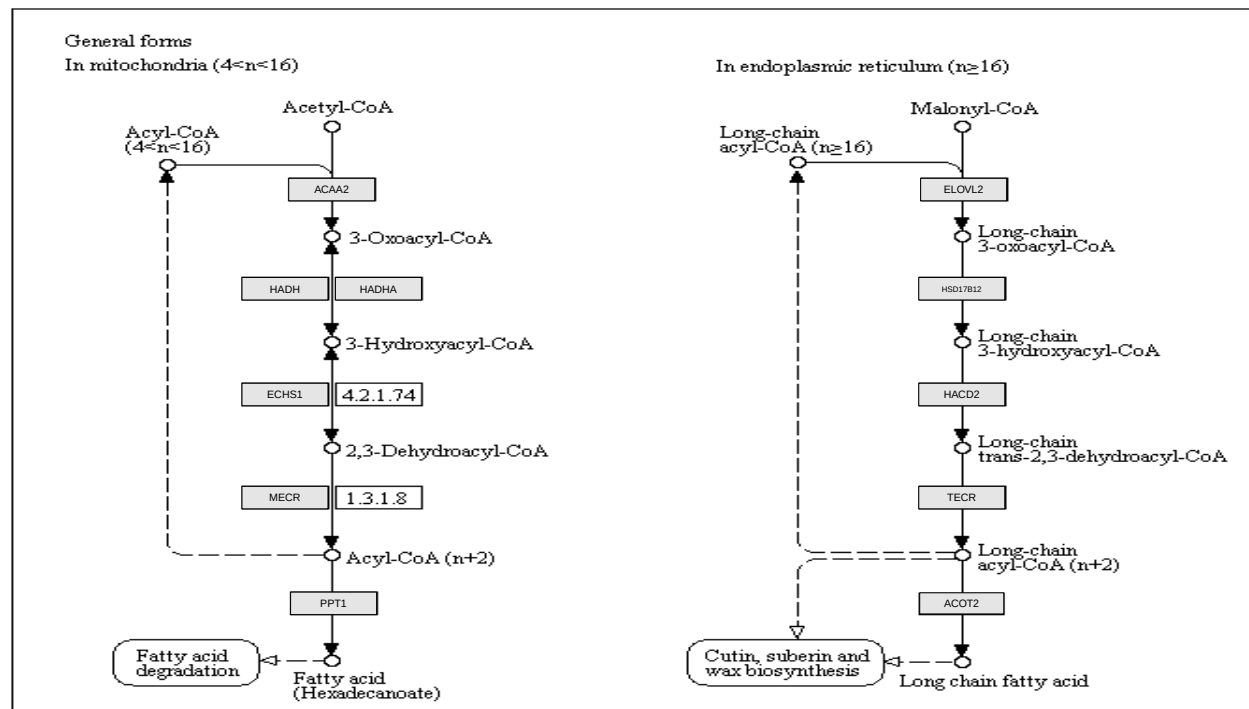


Fatty\_acid\_elongation  
sink nodes

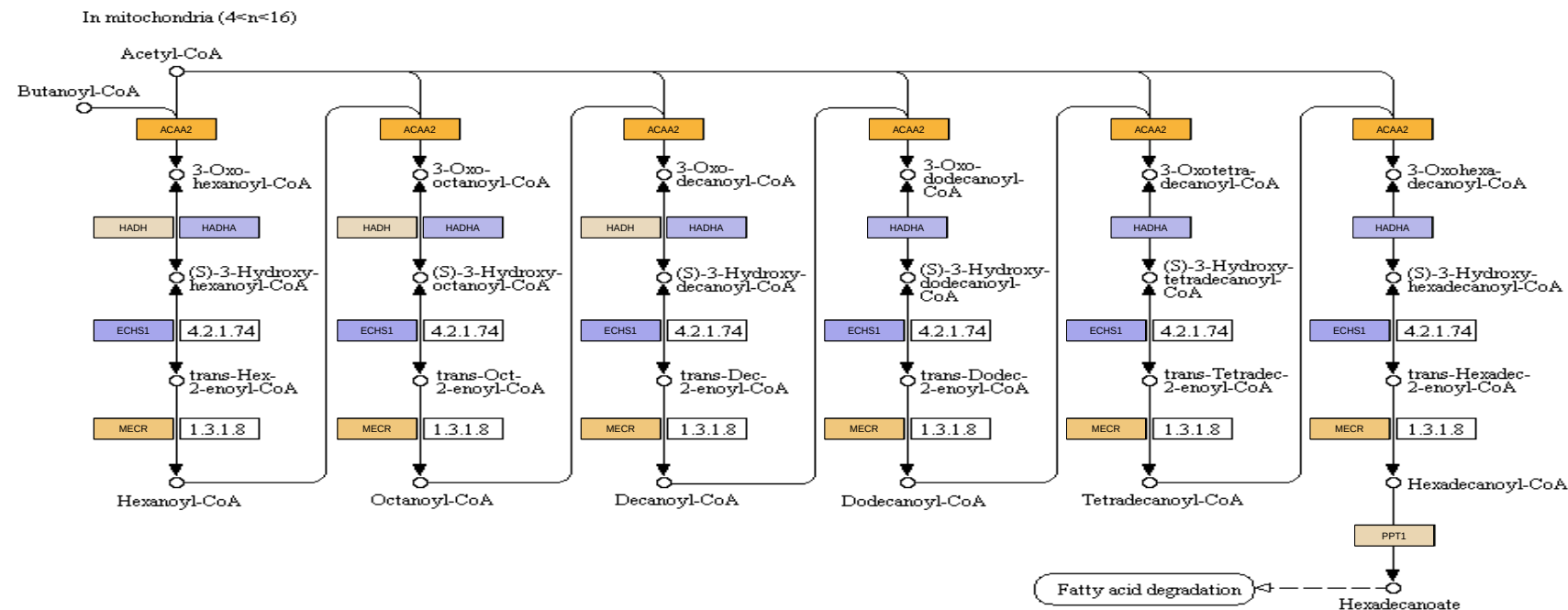
In mitochondria ( $4 < n \leq 16$ )



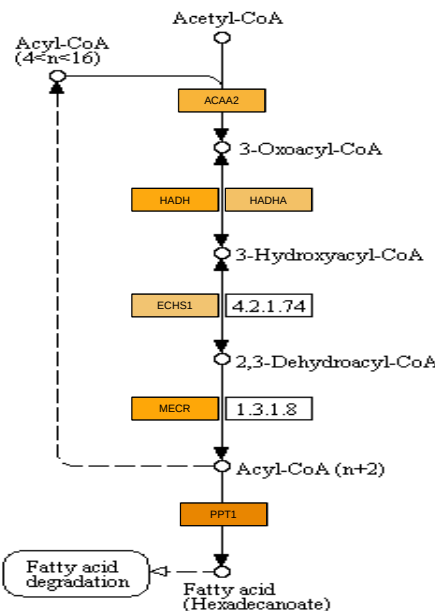
General forms  
In mitochondria ( $4 < n \leq 16$ )



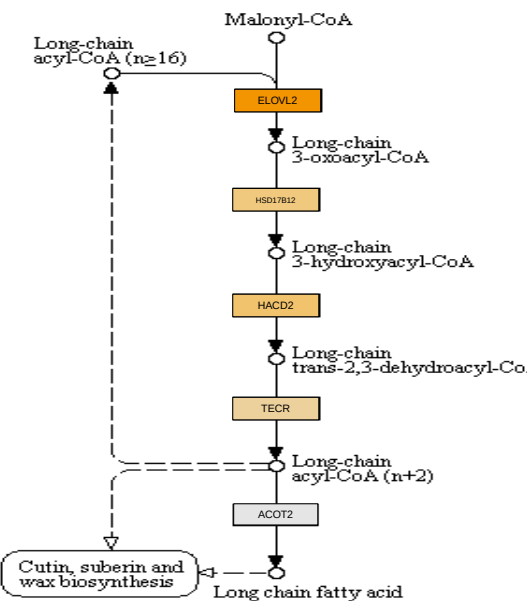
Fatty\_acid\_elongation  
group 1



General forms  
In mitochondria ( $4 < n \leq 16$ )

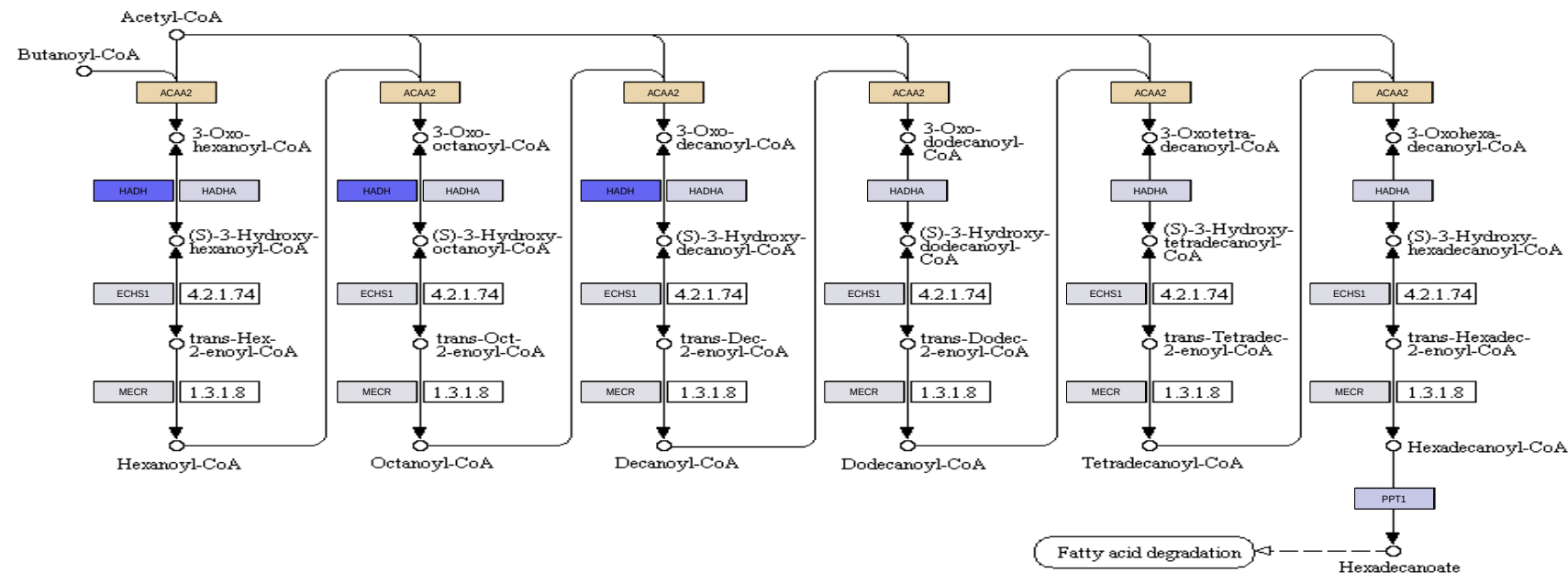


In endoplasmic reticulum ( $n \geq 16$ )



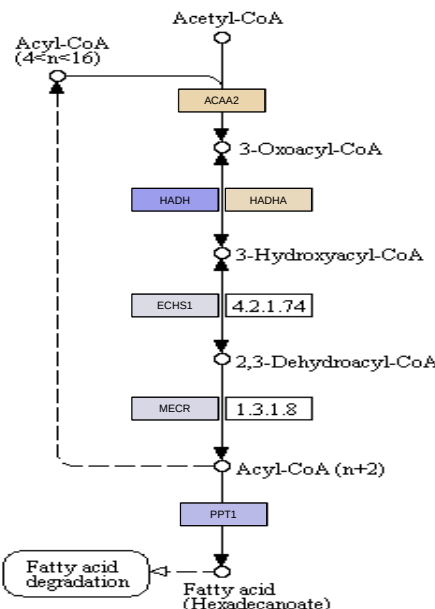
Fatty\_acid\_elongation  
group 2

In mitochondria ( $4 < n \leq 16$ )

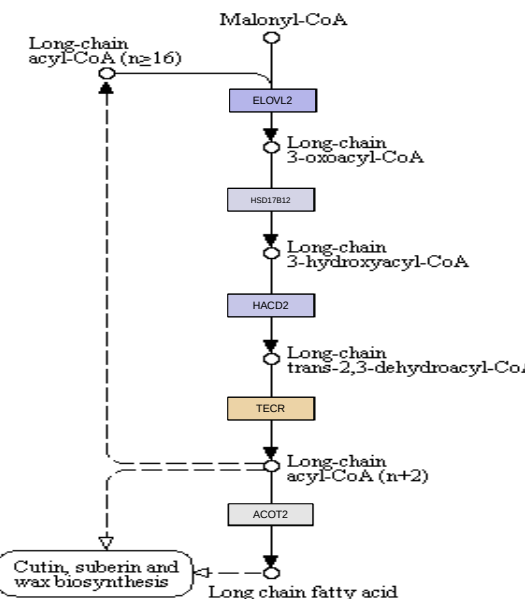


General forms

In mitochondria ( $4 < n \leq 16$ )

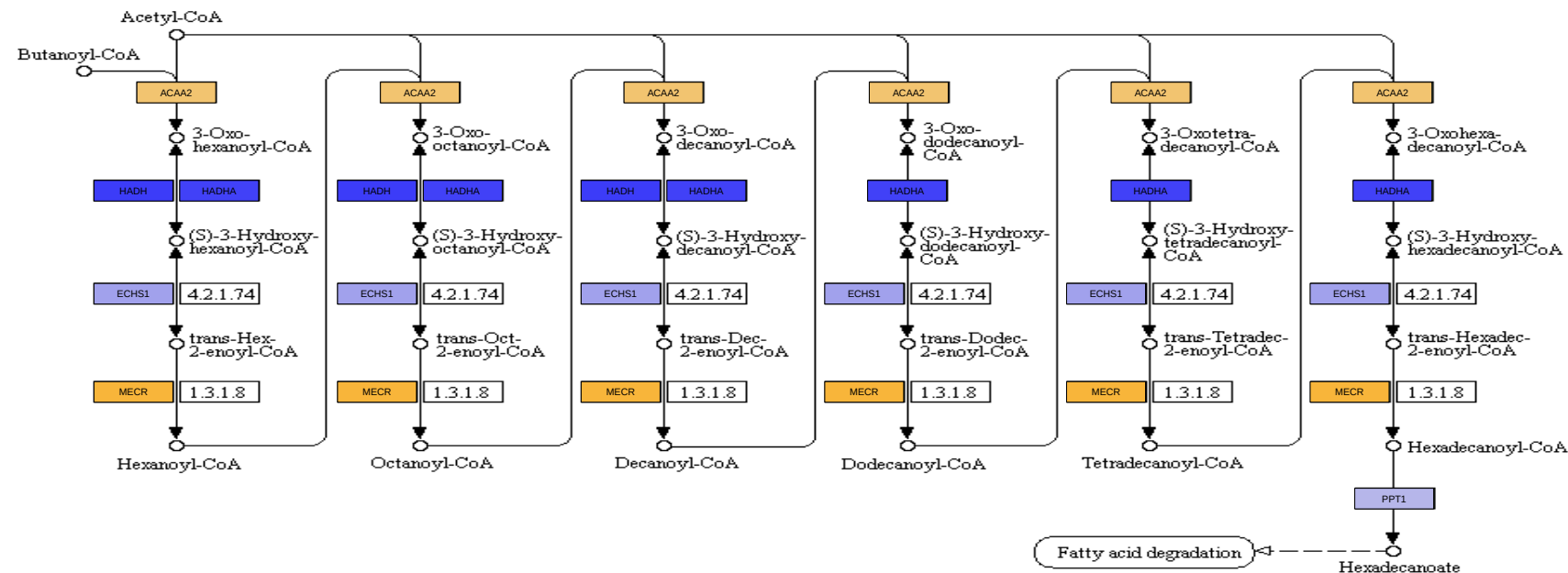


In endoplasmic reticulum ( $n \geq 16$ )

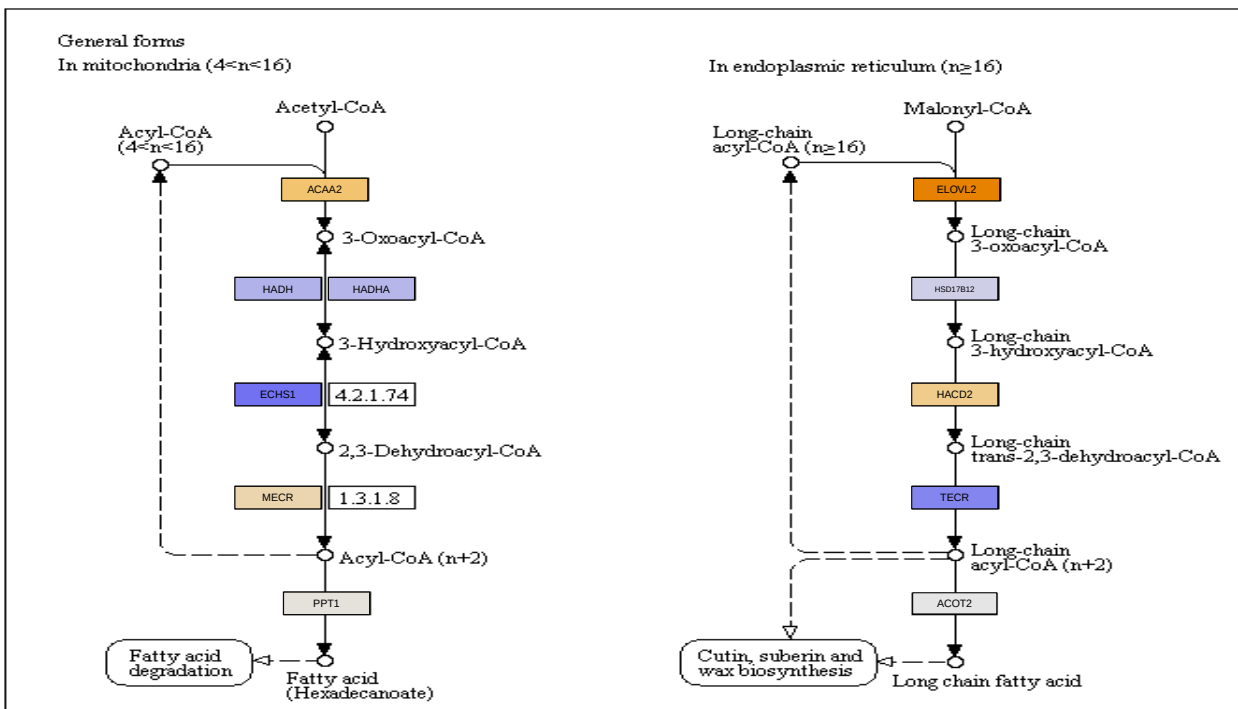


Fatty\_acid\_elongation  
group 3

In mitochondria ( $4 < n \leq 16$ )

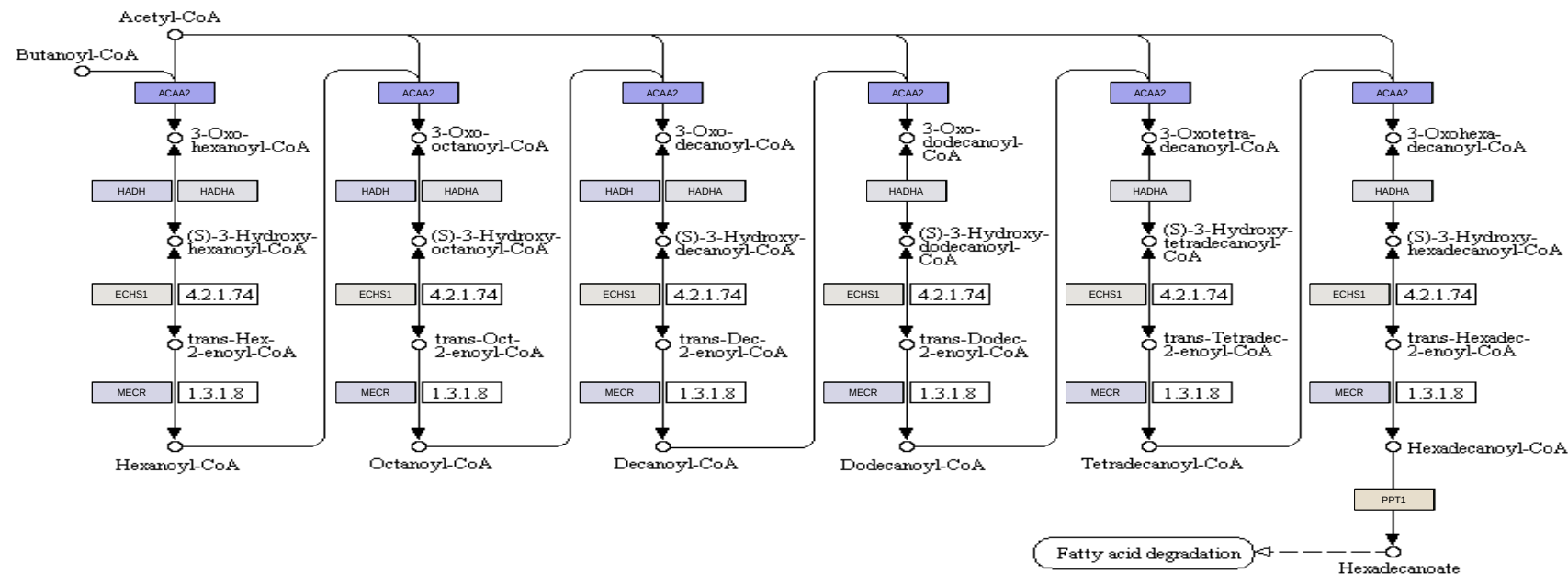


General forms  
In mitochondria ( $4 < n \leq 16$ )



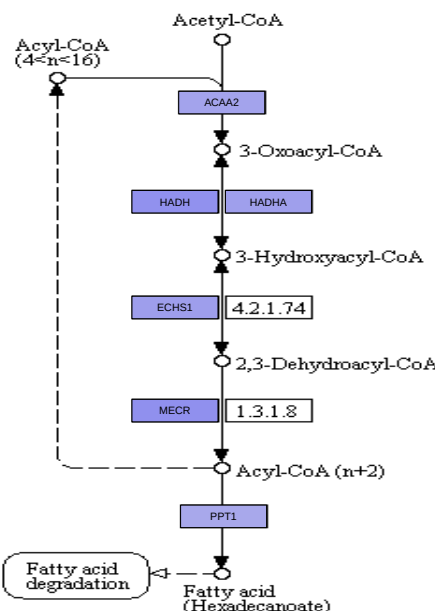
Fatty\_acid\_elongation  
group 4

In mitochondria ( $4 < n \leq 16$ )

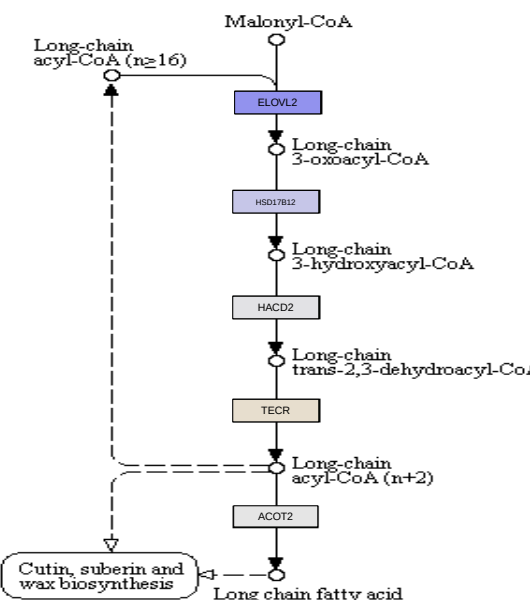


General forms

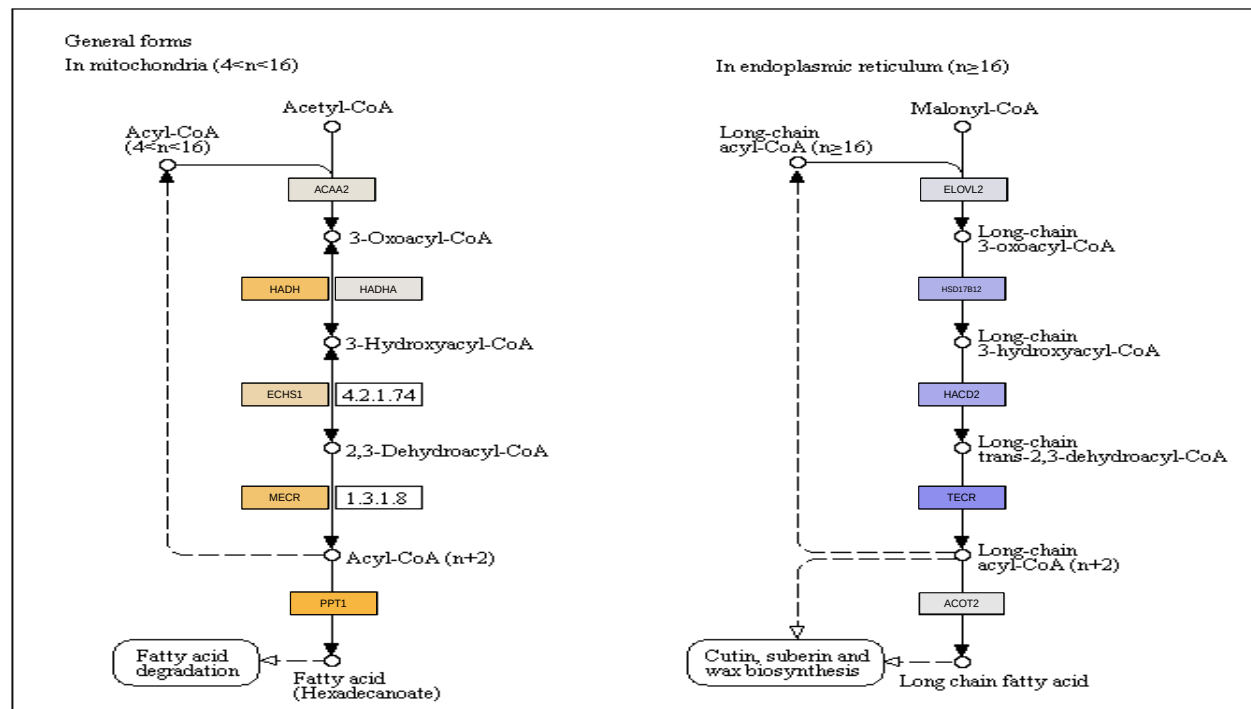
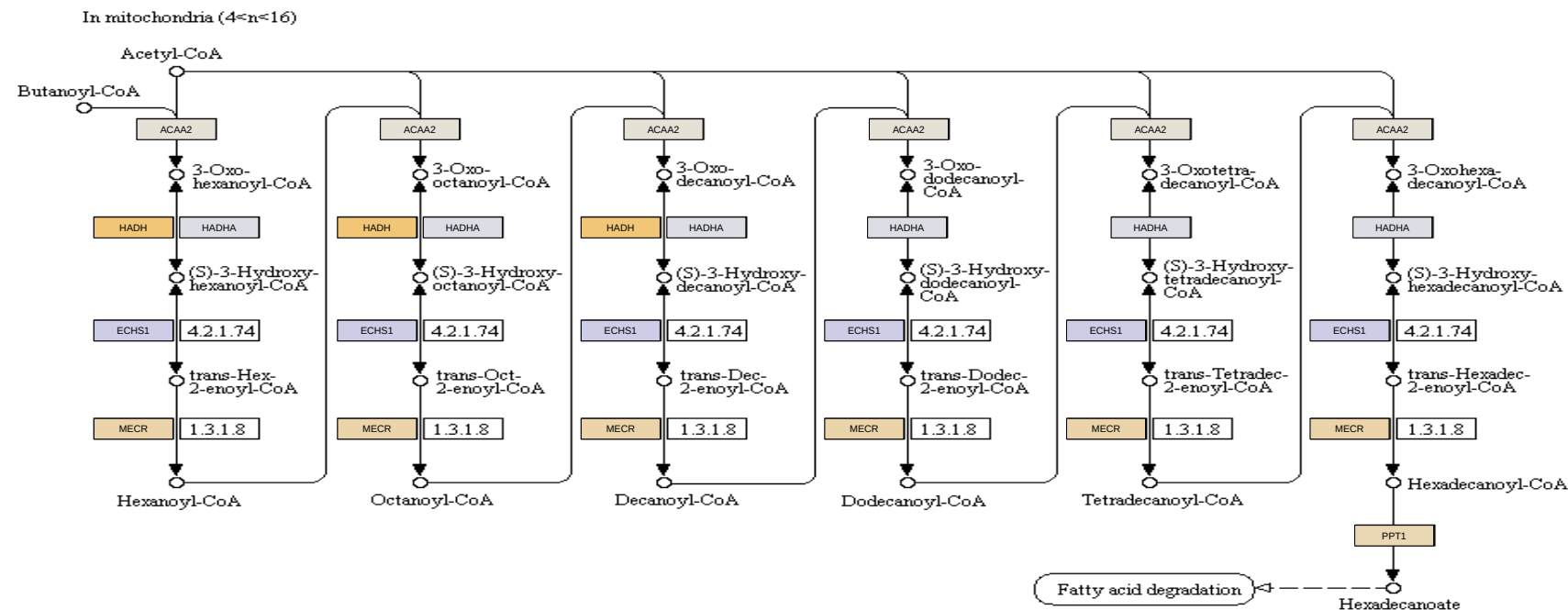
In mitochondria ( $4 < n \leq 16$ )



In endoplasmic reticulum ( $n \geq 16$ )

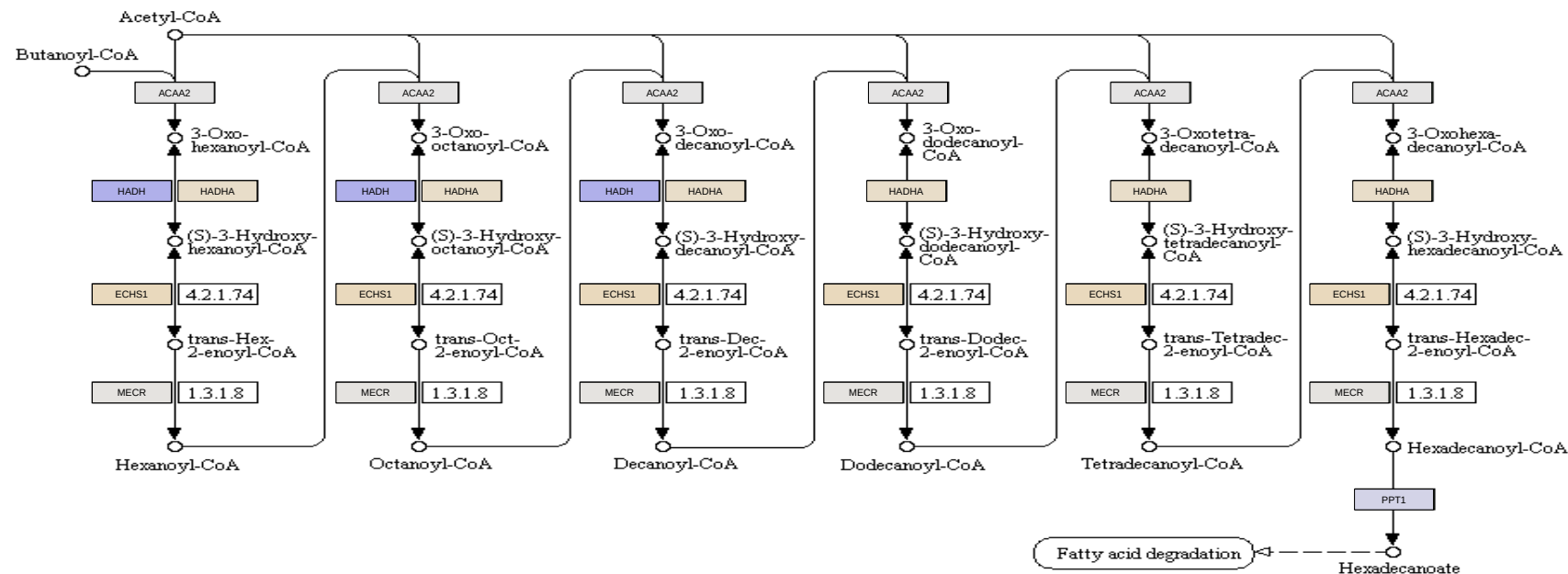


Fatty\_acid\_elongation  
group 5



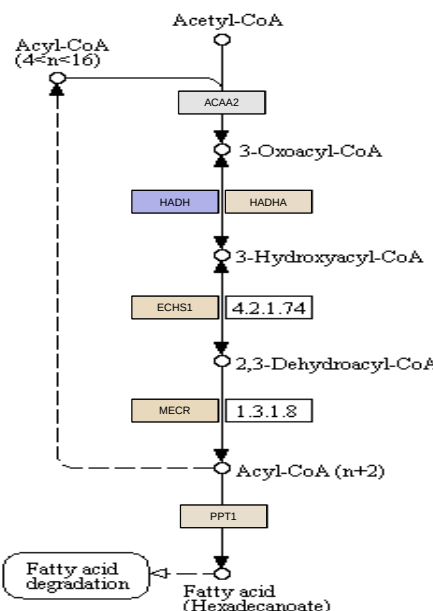
Fatty\_acid\_elongation  
group 6

In mitochondria ( $4 < n \leq 16$ )

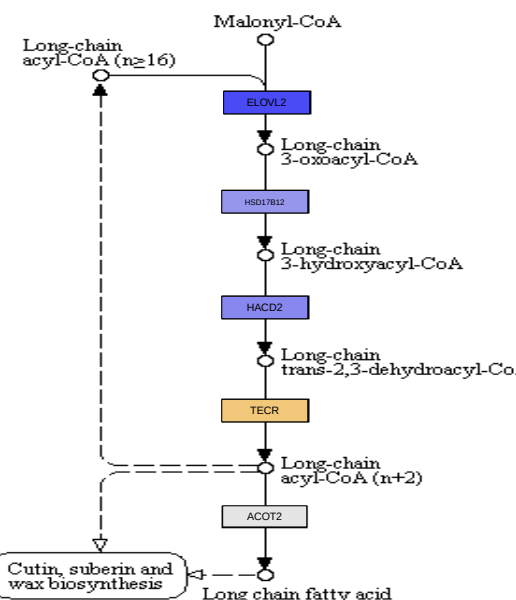


General forms

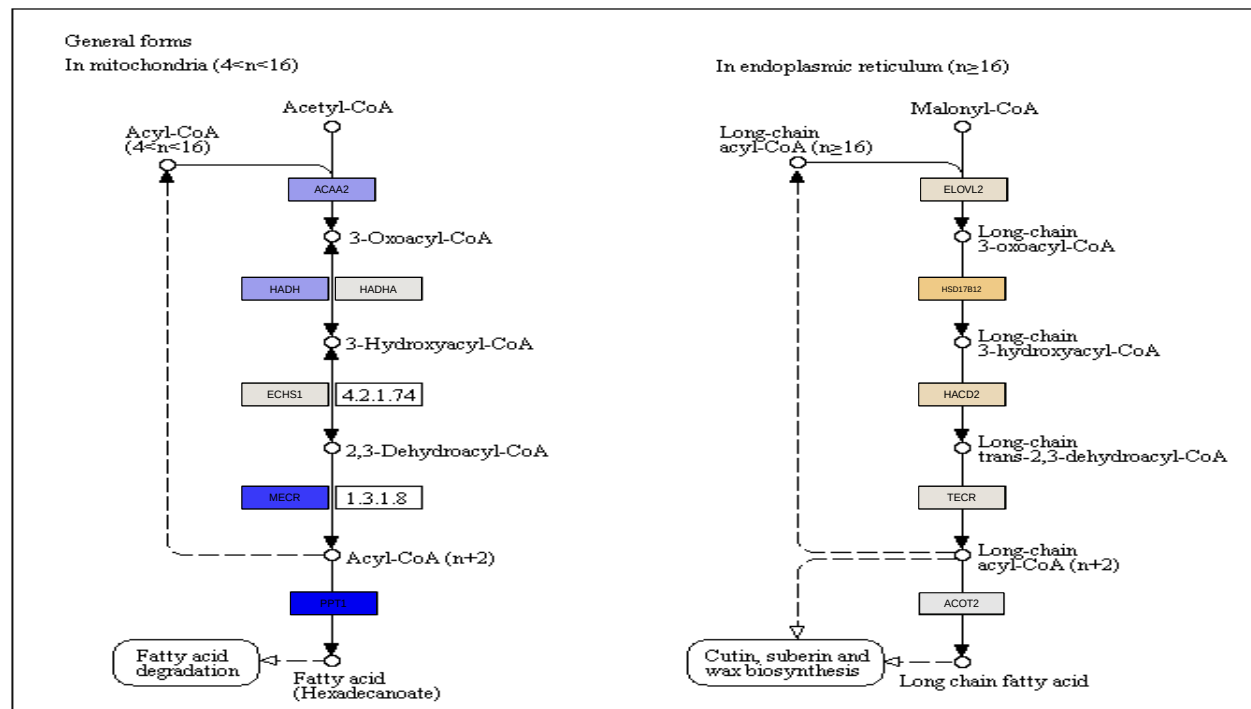
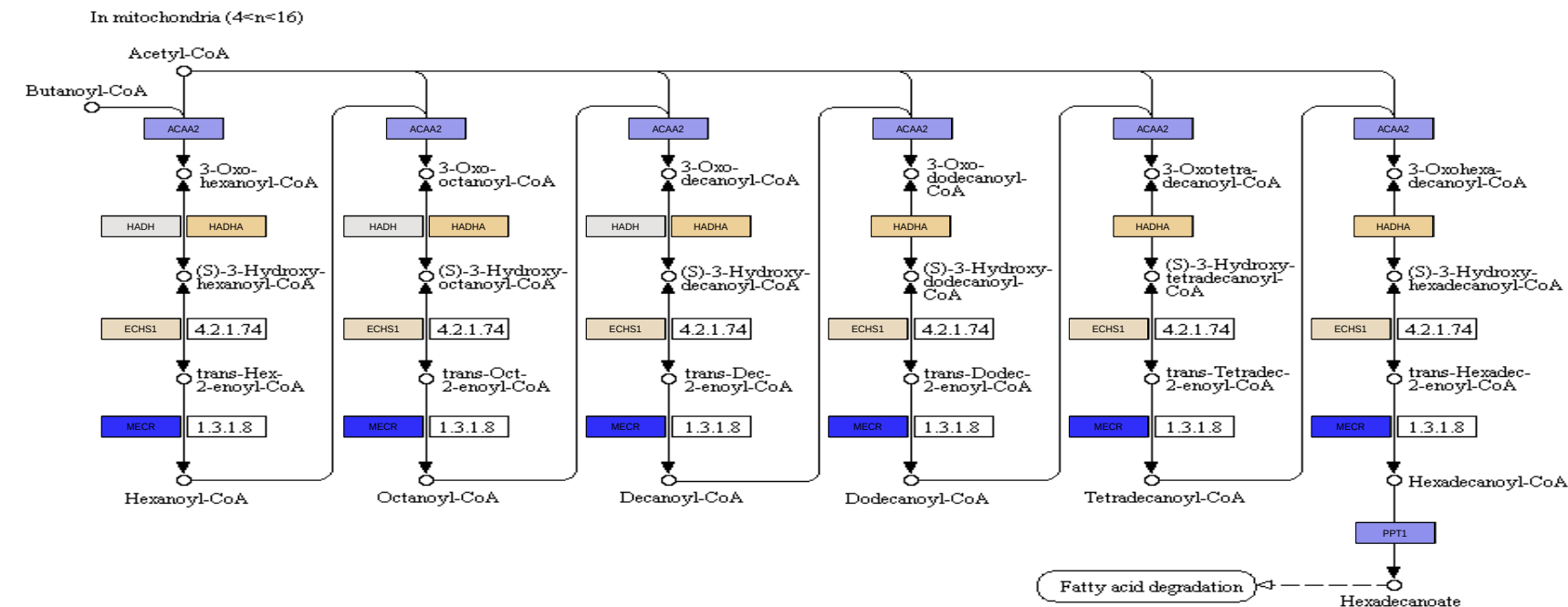
In mitochondria ( $4 < n \leq 16$ )



In endoplasmic reticulum ( $n \geq 16$ )



Fatty\_acid\_elongation  
group 7



Fatty\_acid\_elongation  
group 8

