

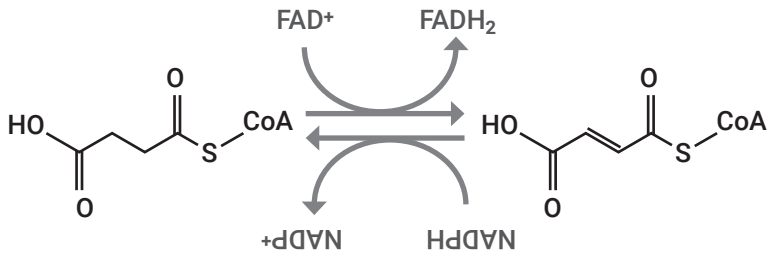




17

Succinyl-CoA

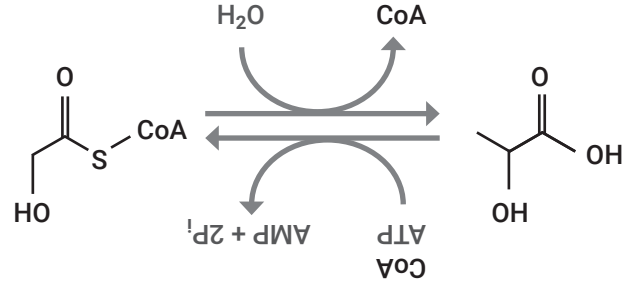
Fumaryl-CoA



18

Lactoyl-CoA

Lactat



Succinyl-CoA

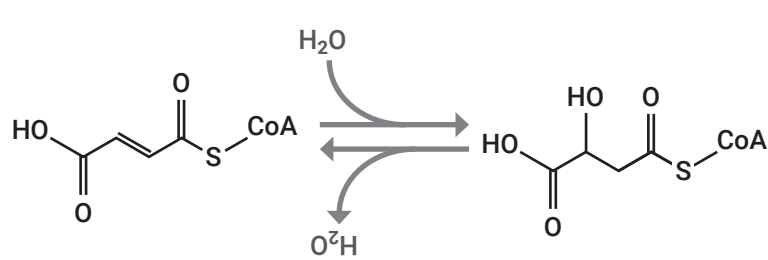
17

Fumaryl-CoA

19

Fumaryl-CoA

Malyl-CoA



Lactoyl-CoA

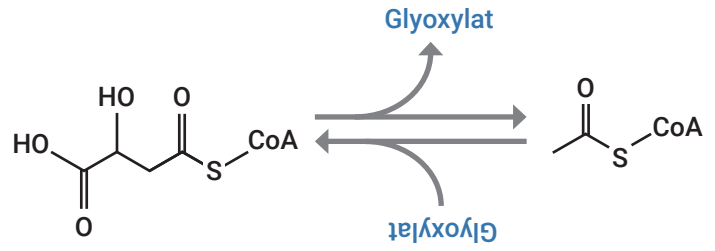
18

Lactat

20

Malyl-CoA

Acetyl-CoA



Fumaryl-CoA

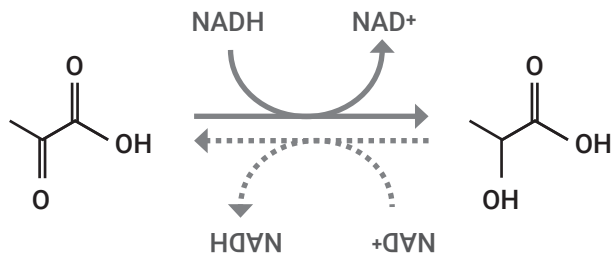
19

Malyl-CoA

21

Pyruvat

Lactat



Pyruvat

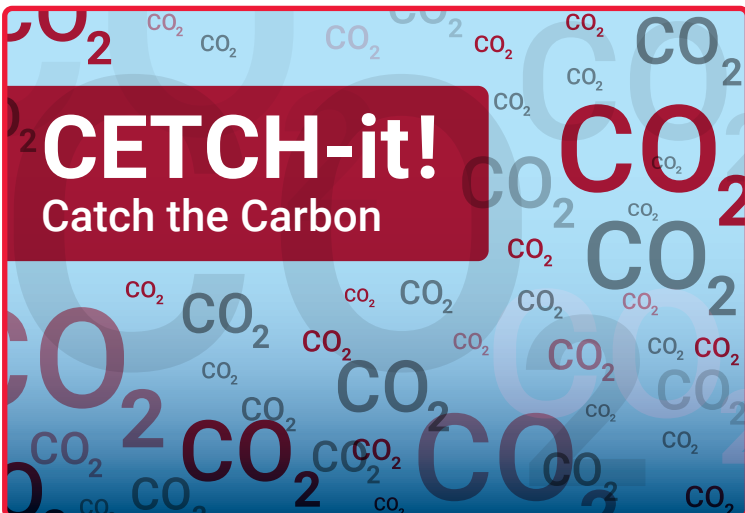
21

Lactat

Das passende MAX-Heft zum Kärtchenset:
BIOMAX 37: Grünes Tuning ► QR



CETCH-it!
Catch the Carbon

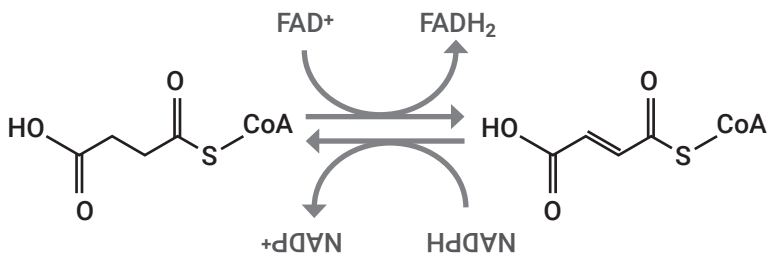




17

Succinyl-CoA

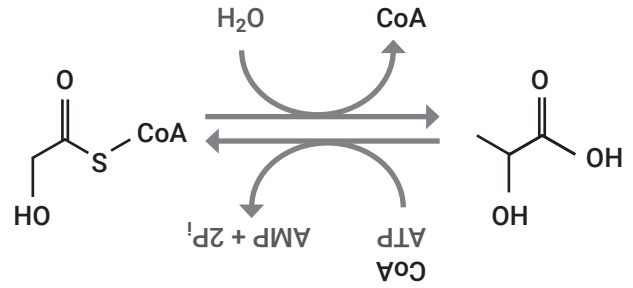
Fumaryl-CoA



18

Lactoyl-CoA

Lactat



Succinyl-CoA

Fumaryl-CoA

Lactoyl-CoA

Lactat

17

18

Fumaryl-CoA

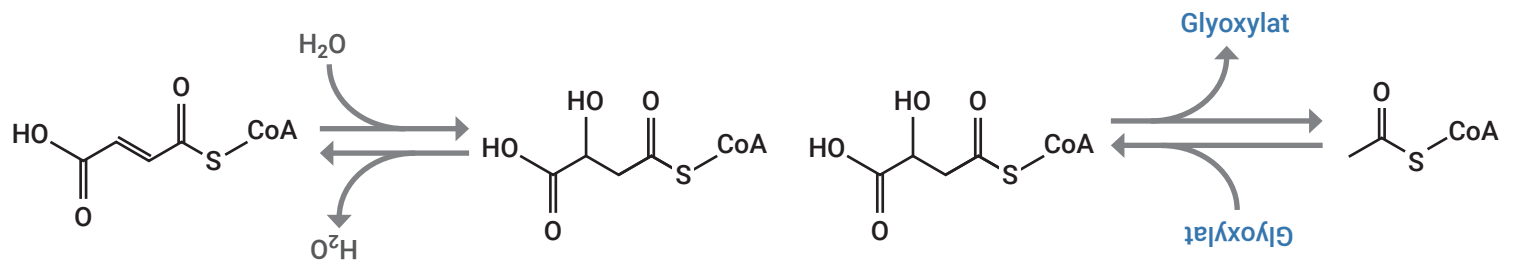
Malyl-CoA

Malyl-CoA

Acetyl-CoA

19

20



Fumaryl-CoA

Malyl-CoA

Malyl-CoA

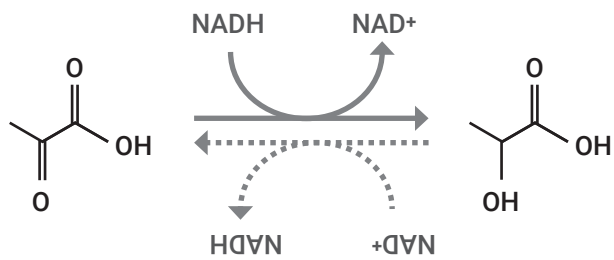
Acetyl-CoA

19

20

Pyruvat

Lactat



Pyruvat

Lactat

21

CETCH-it!
Catch the Carbon

Background image with CO₂ molecules.

Das passende MAX-Heft zum Kärtchenset:
BIOMAX 37: Grünes Tuning ► QR

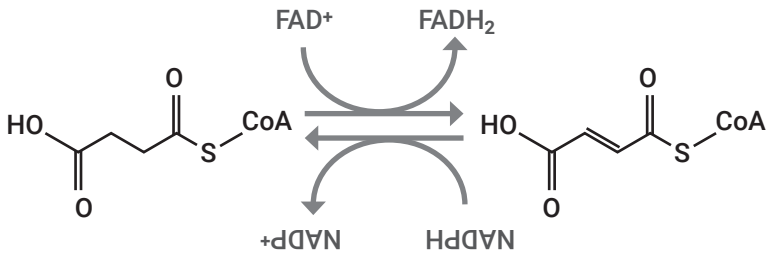




17

Succinyl-CoA

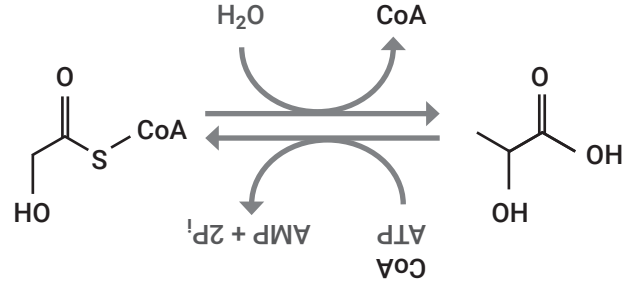
Fumaryl-CoA



18

Lactoyl-CoA

Lactat



Succinyl-CoA

Fumaryl-CoA

Lactoyl-CoA

Lactat

17

18

Fumaryl-CoA

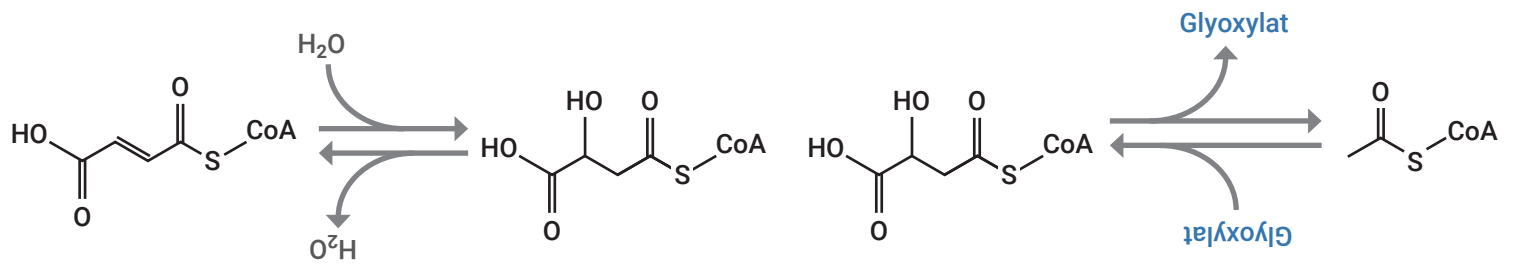
Malyl-CoA

Malyl-CoA

Acetyl-CoA

19

20



Fumaryl-CoA

Malyl-CoA

Malyl-CoA

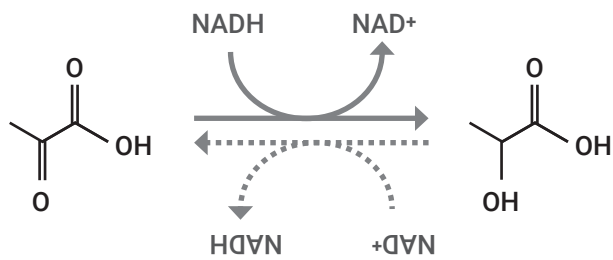
Acetyl-CoA

19

20

Pyruvat

Lactat



Pyruvat

Lactat

21

CETCH-it!
Catch the Carbon

CO₂

Das passende MAX-Heft zum Kärtchenset: BIOMAX 37: Grünes Tuning ► QR

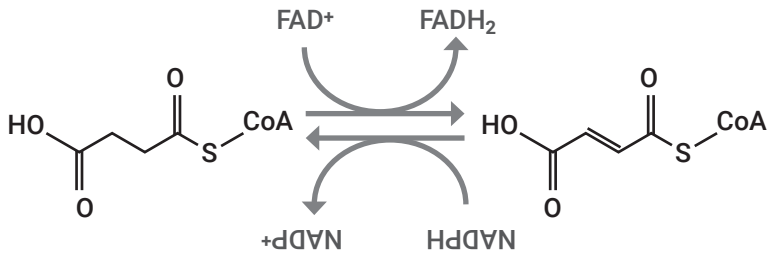




17

Succinyl-CoA

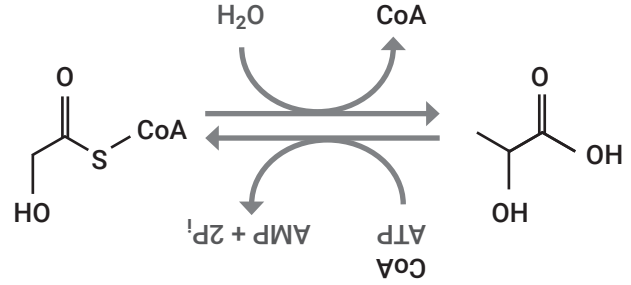
Fumaryl-CoA



18

Lactoyl-CoA

Lactat



Succinyl-CoA

Fumaryl-CoA

Lactoyl-CoA

Lactat

17

18

Fumaryl-CoA

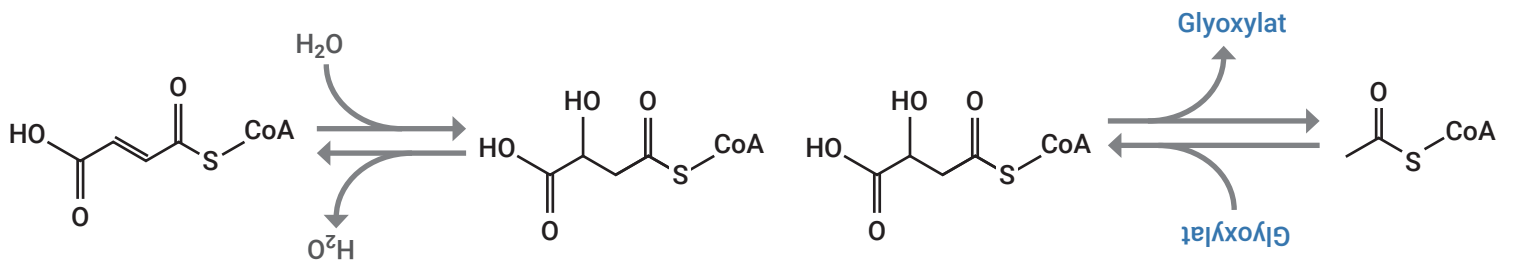
Malyl-CoA

Malyl-CoA

Acetyl-CoA

19

20



Fumaryl-CoA

Malyl-CoA

Malyl-CoA

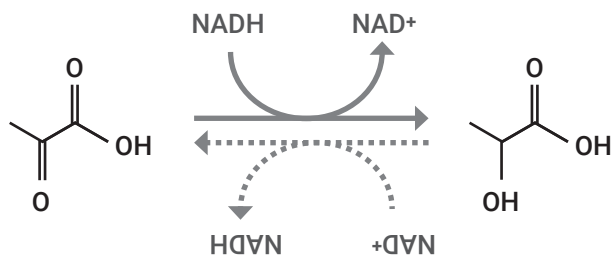
Acetyl-CoA

19

20

Pyruvat

Lactat



Pyruvat

Lactat

21

CETCH-it!
Catch the Carbon

Background image featuring the chemical formula CO₂ repeated in various sizes and colors (red, blue, white) on a light blue background.

Das passende MAX-Heft zum Kärtchenset:
BIOMAX 37: Grünes Tuning ► QR



