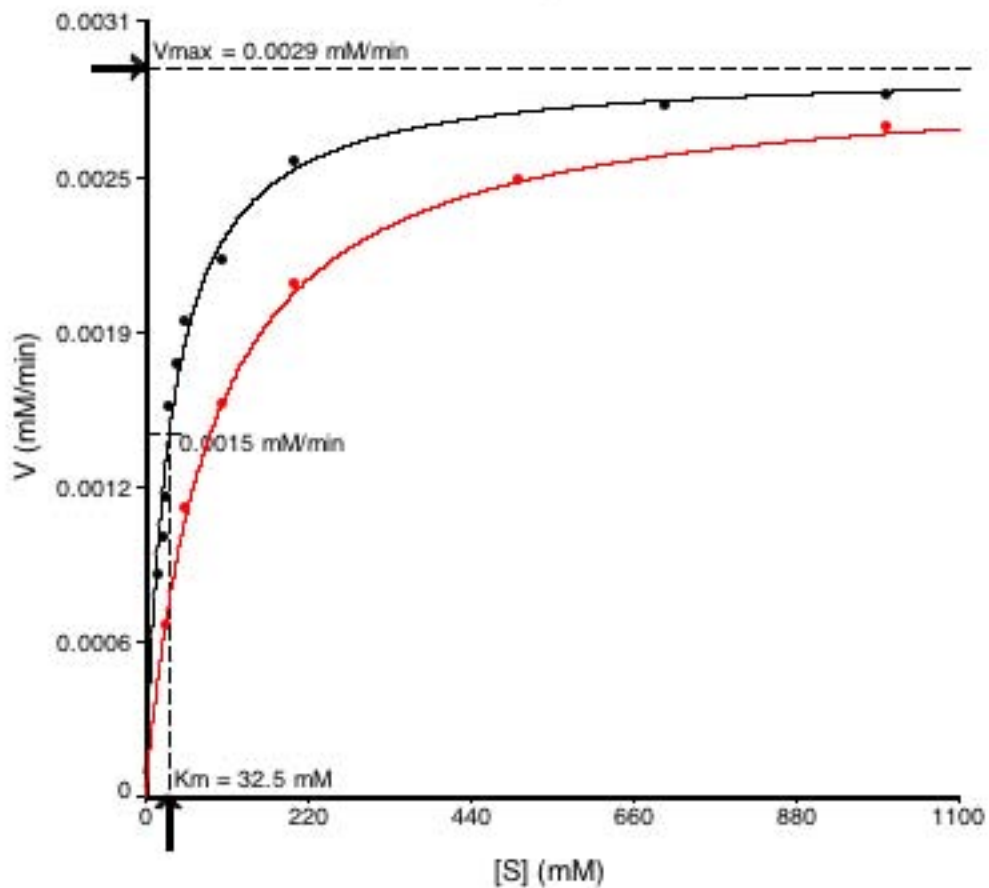


ohne Inhibitor, default-Werte

Curve:

Vmax: mM/min

Km: mM



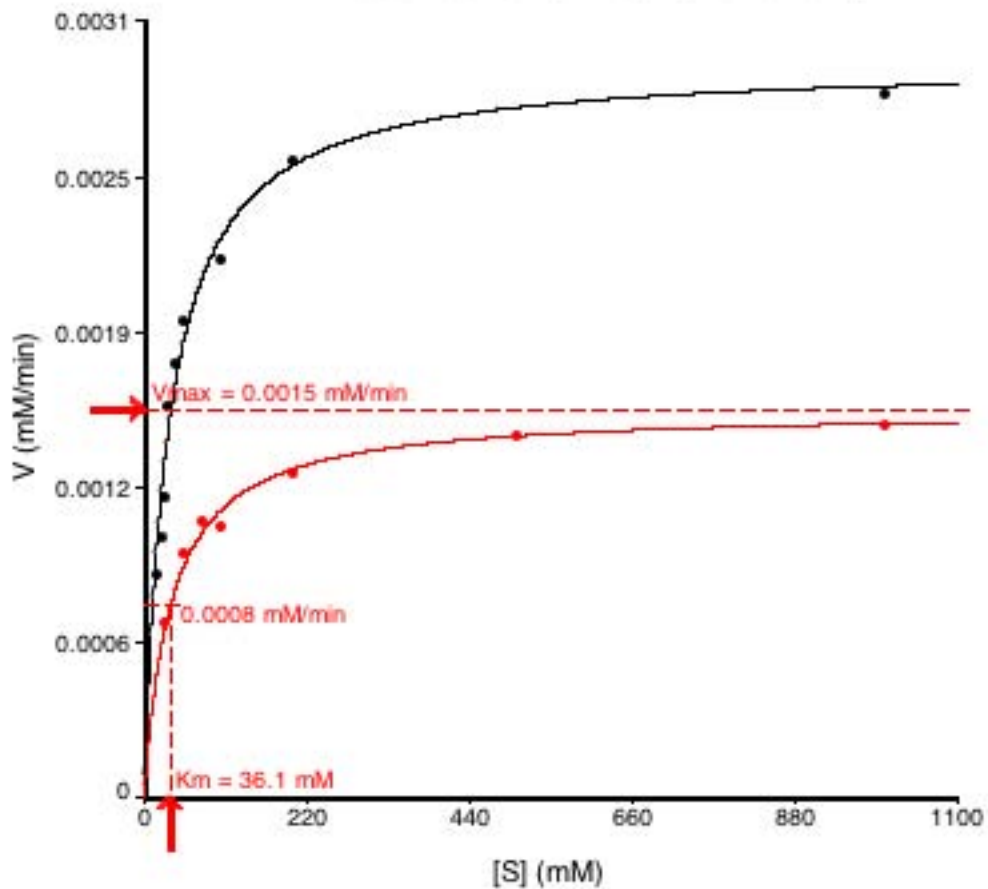
More Info

DRI-Inhibitor und ohne bei Default-pH und Temp

Curve:

Vmax: mM/min

Km: mM



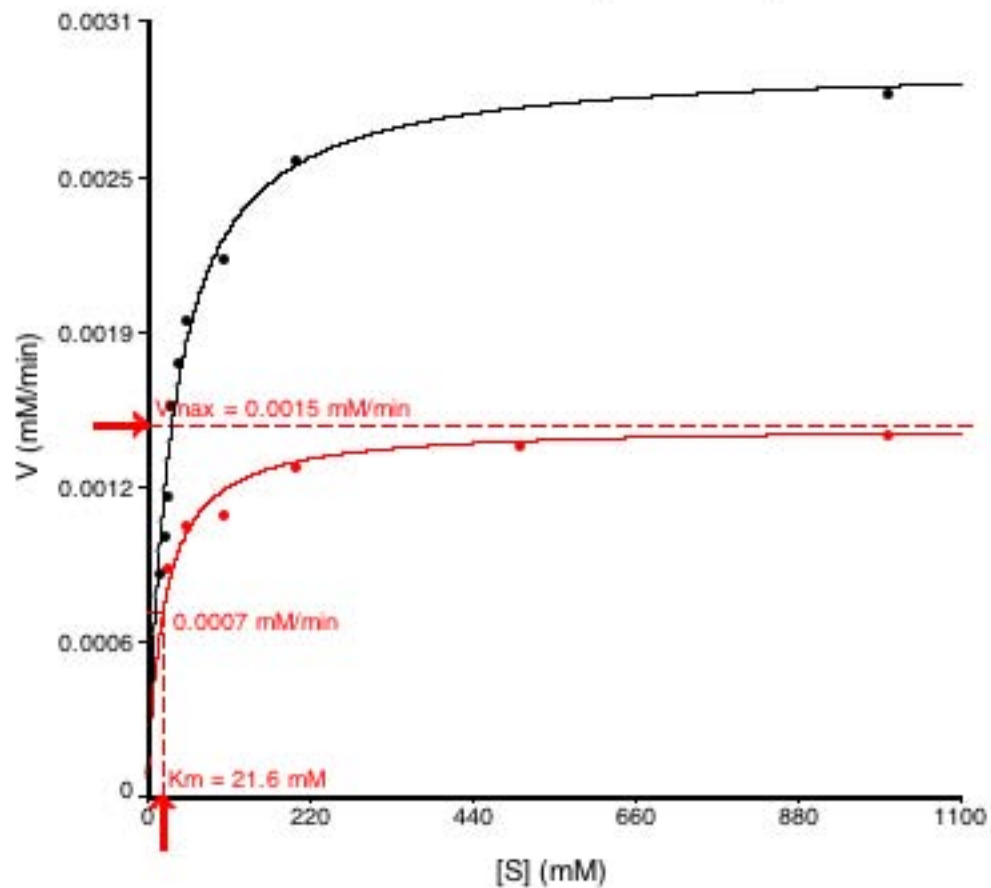
[More Info](#)

I-Arabinose mit Default-pH und -Temp.

Curve:

Vmax: mM/min

Km: mM



[More Info](#)

Acarbose und ohne bei Default-pH und Temp

Curve:

1 / Vmax:

(y-intercept)

Vmax: mM/min

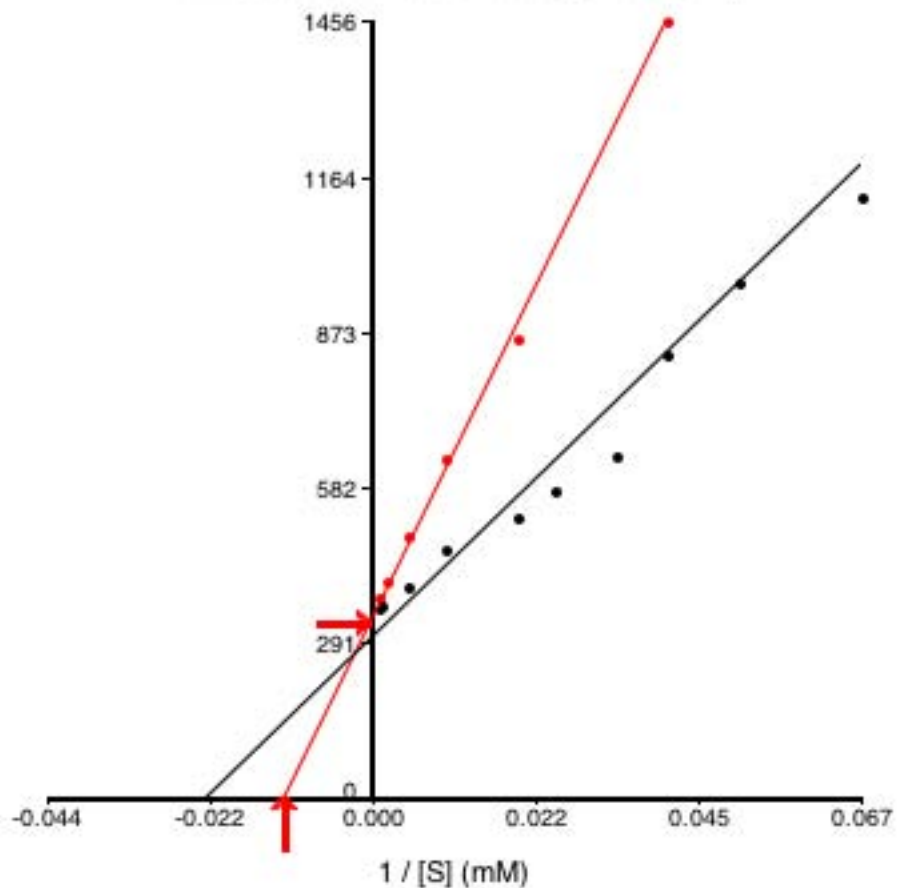
- 1 / Km:

(x-intercept)

Km: mM

[More Info](#)

1 / V (mM/min)



Curve:

1 / Vmax:

(y-intercept)

Vmax: mM/min

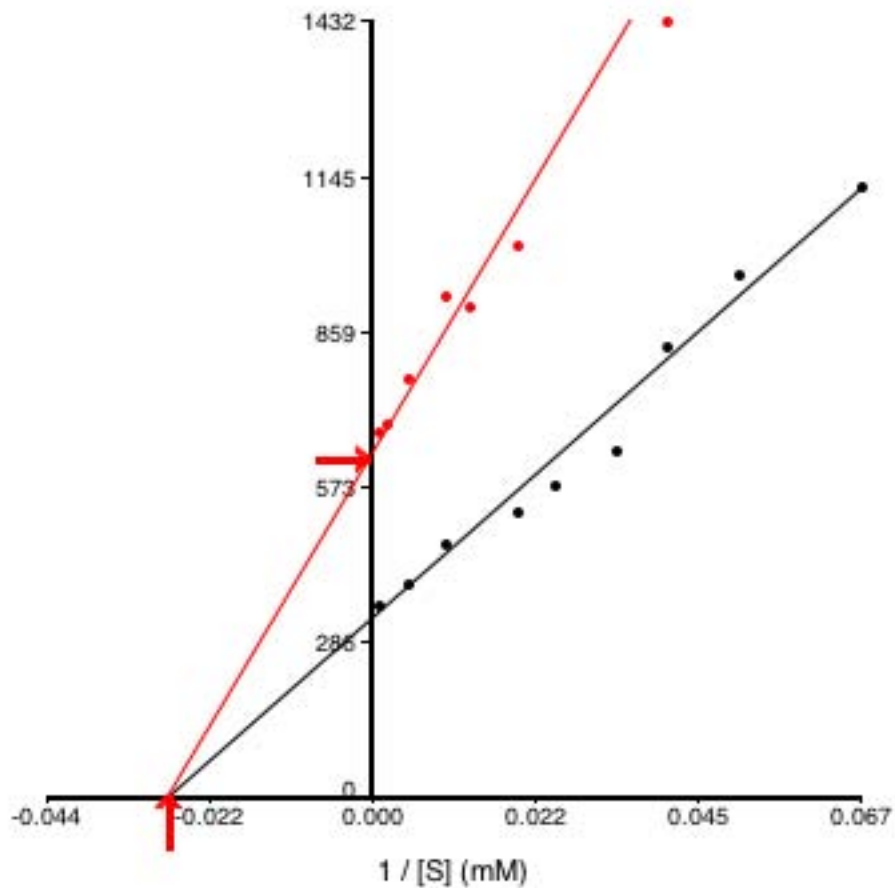
- 1 / Km:

(x-intercept)

Km: mM

[More Info](#)

1 / V (mM/min)



I-Arabinose mit Default-pH und -Temp

Curve:

1 / Vmax:

(y-intercept)

Vmax: mM/min

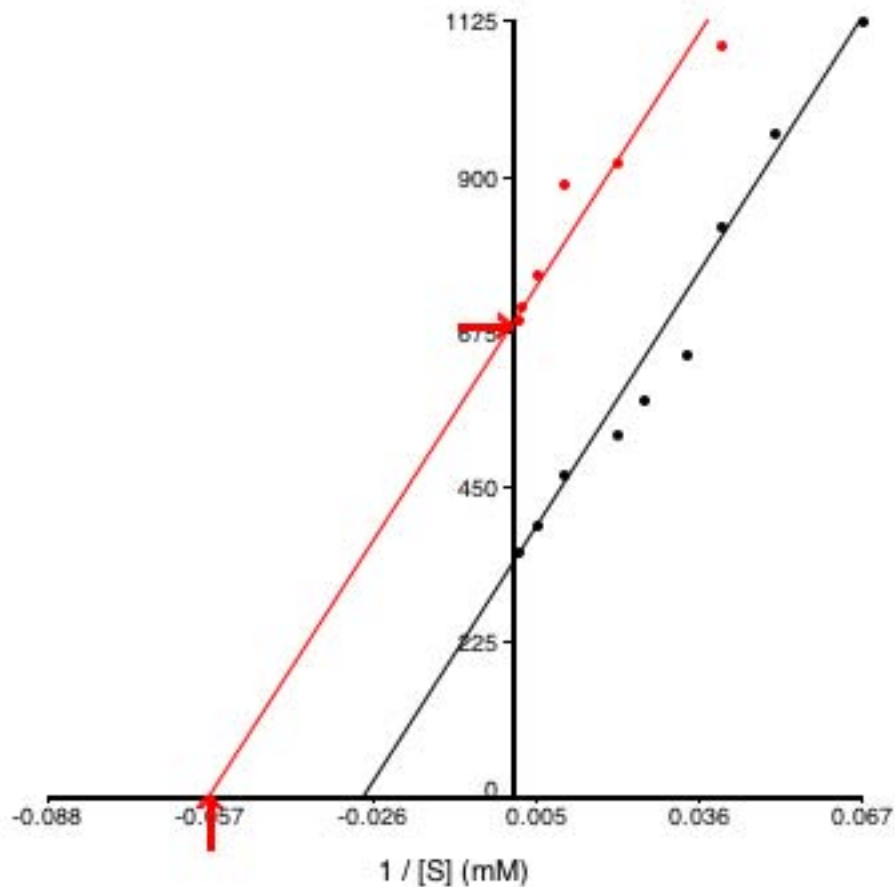
- 1 / Km:

(x-intercept)

Km: mM

[More Info](#)

1 / V (mM/min)



alle in Eadie-Hofstee

Curve:

Vmax: mM/min

(y-intercept)

Vmax / Km:

(x-intercept)

Km: mM

[More Info](#)

