

s5
__sink()

__sink

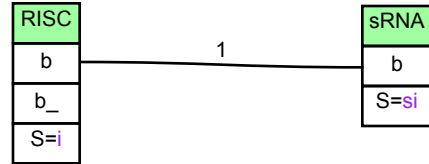
s0
sRNA(b=None, S='sh')

sRNA
b
S=sh

s3
RISC(b=None, b_=None, S='i')

RISC
b
b_
S=i

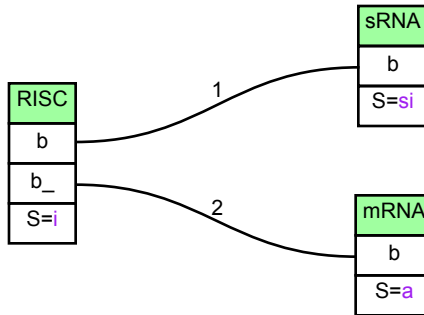
s8
RISC(b=1, b_=None, S='i') %
sRNA(b=1, S='si')



s7
sRNA(b=None, S='si')

sRNA
b
S=si

s9
RISC(b=1, b_=2, S='i') %
mRNA(b=2, S='a') %
sRNA(b=1, S='si')



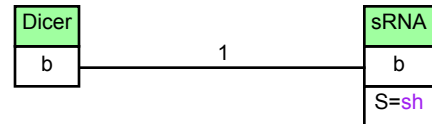
s1
mRNA(b=None, S='a')

mRNA
b
S=a

s10
mRNA(b=None, S='i')

mRNA
b
S=i

s6
Dicer(b=1) %
sRNA(b=1, S='sh')



s4
__source()

__source

s2
Dicer(b=None)

Dicer
b