■Integrase_H2C2 ■HECW_N

Lipase_3

Avas.s022.g3.i1

Avas.s022.g4.i1

Avas.s022.g5.i1



Avas.s022.g6.i1

_

Avas.s022.g10.i1

_

Avas.s022.g15.i1



Avas.s022.g16.i1



Avas.s022.g17.i1

Avas.s022.g20.i1

Avas.s022.g26.i1



Avas.s022.g33.i1

Avas.s022.g35.i1



Avas.s022.g36.i1



Avas.s022.g39.i1



Avas.s022.g41.i1

Avas.s022.g43.i1

Avas.s022.g45.i1

-

Avas.s022.g47.i1

_

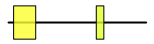
Avas.s022.g49.i1

Avas.s022.g50.i1

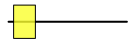


Avas.s022.g62.i1

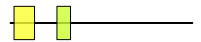
Avas.s022.g63.i1



Avas.s022.g64.i1



Avas.s022.g65.i1



Avas.s022.g69.i1



Avas.s022.g87.i1



Avas.s022.g97.i1

-

Avas.s022.g98.i1



Avas.s022.g111.i1

Avas.s022.g132.i1



Avas.s022.g133.i1

Avas.s022.g140.i1



Avas.s022.g142.i1



Avas.s022.g148.i1

Avas.s022.g155.i1



Avas.s022.g157.i1



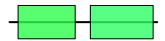
Avas.s022.g161.i1



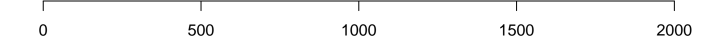
Avas.s022.g167.i1



Avas.s022.g252.i1



Avas.s022.g276.i1





Avas.s022.g280.i1

Avas.s022.g291.i1



Avas.s022.g296.i1

Avas.s022.g297.i1



Avas.s022.g298.i1



Avas.s022.g299.i1

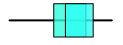
Avas.s022.g300.i1

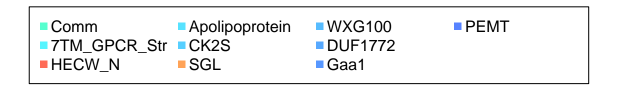
Avas.s022.g301.i1



Avas.s022.g302.i1

Avas.s022.g304.i1





Avas.s022.g305.i1



Avas.s022.g306.i1



Avas.s022.g308.i1

-

Avas.s022.g310.i1

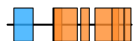
Avas.s022.g1.i1



Avas.s022.g327.i1



Avas.s022.g328.i1



Avas.s022.g331.i1

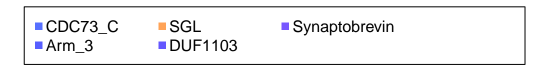


Avas.s022.g332.i1



Avas.s022.g338.i1

_

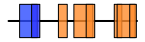


Avas.s022.g341.i1

Avas.s022.g344.i1

Avas.s022.g345.i1

Avas.s022.g346.i1



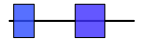
Avas.s022.g362.i1

Avas.s022.g372.i1

Avas.s022.g375.i1



Avas.s022.g381.i1



Avas.s022.g386.i1



Avas.s022.g388.i1



Avas.s022.g416.i1



Avas.s022.g417.i1



Avas.s022.g422.i1

Avas.s022.g425.i1



Avas.s022.g427.i1



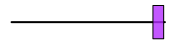
Avas.s022.g428.i1

—

Avas.s022.g430.i1

Avas.s022.g431.i1

Avas.s022.g432.i1

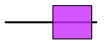


Avas.s022.g446.i1





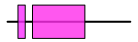
Avas.s022.g447.i1



Avas.s022.g455.i1



Avas.s022.g458.i1



Avas.s022.g459.i1



Avas.s022.g460.i1



Avas.s022.g461.i1

Avas.s022.g2.i1

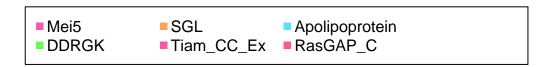
Avas.s022.g468.i1

Avas.s022.g469.i1



Avas.s022.g470.i1

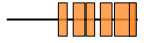




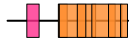
Avas.s022.g471.i1



Avas.s022.g481.i1



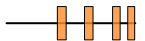
Avas.s022.g484.i1



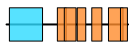
Avas.s022.g485.i1

_

Avas.s022.g489.i1



Avas.s022.g491.i1



Avas.s022.g493.i1

Avas.s022.g498.i1

Avas.s022.g500.i1

_

Avas.s022.g503.i1



■ ubiquitin ■ Glycine-zipper ■ Activator-TraM

Avas.s022.g504.i1



Avas.s022.g505.i1



Avas.s022.g513.i1

Avas.s022.g522.i1



Avas.s022.g542.i1

Avas.s022.g543.i1

Avas.s022.g544.i1
