



Background

Project Description

Results

Conclusion

U-2OS

HeLa

cyclo-(SESEavTG)

cyclo-(SESEavTG)

DMSO 0.1  $\mu$ M 1  $\mu$ M 10  $\mu$ M MG132

DMSO 0.1  $\mu$ M 1  $\mu$ M 10  $\mu$ M MG132



p27 (long exposure)

p27 (short exposure)

VINCULIN

**efficiency**

***In-vivo experiments indicate low inhibitory***

• Little to no inhibitory effect

treated with cyclo-

wasobsewved.



U2OS and HeLa cells were

(SEE avg) at different

concentrations.

# Electroporation

