

Background	Project Description	Results	Conclusion
------------	---------------------	---------	------------

## In-vitro experiments indicate low inhibitory efficacy





#### His-Cks1

### **Endogenous Cks1**

#### FLAG-Skp2



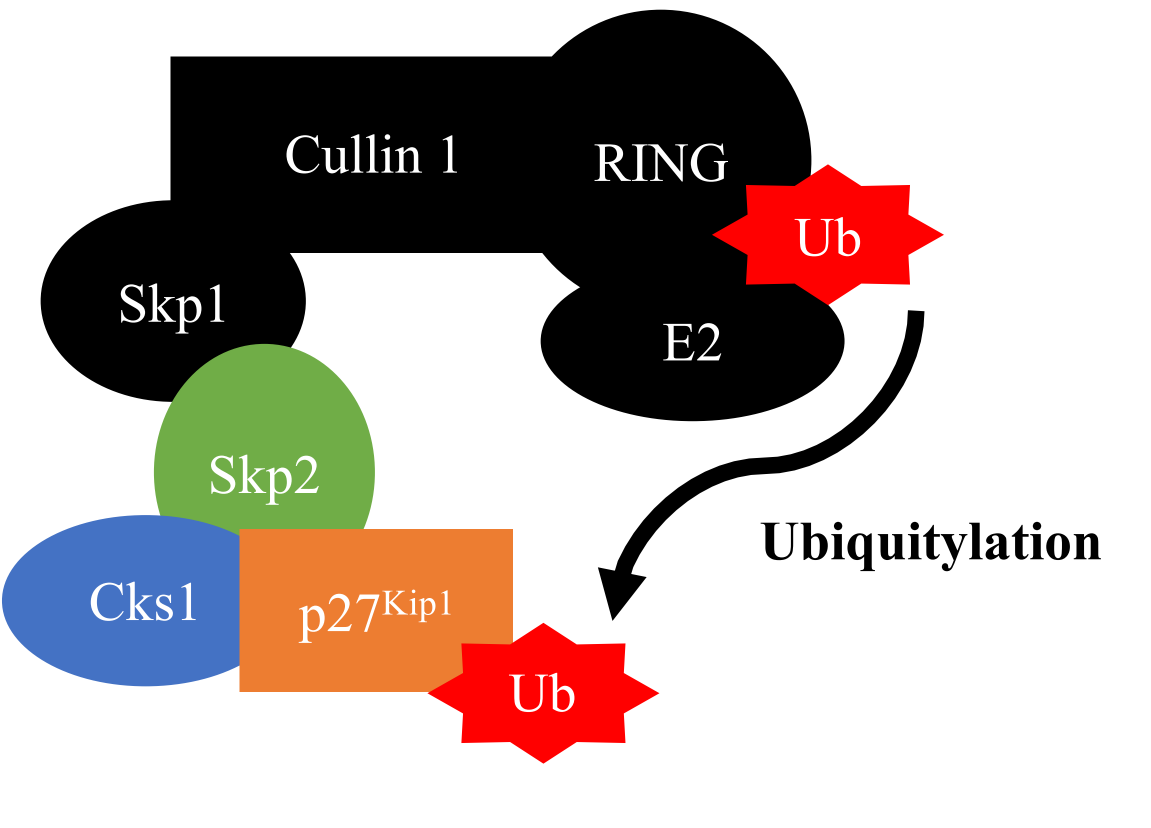
IP: FLAG-Skp2

#### **SESEavTG**

#### **SESEGvvTG**





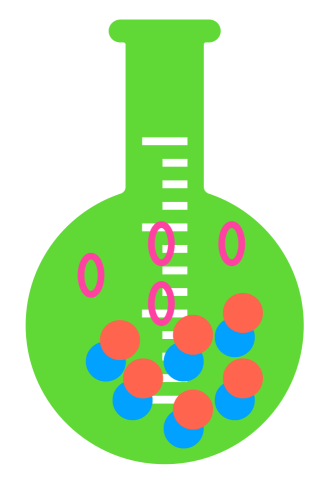


#### 

### Cyclin A

Ji, P. et al., J. Biol. Chem. **281**, 24058-24069, (2006)

### No inhibition



Cks1 binds to Skp2

## efficacy

## In-vitro experiments indicate low inhibitory

#### His-Cks1

#### DMS(

ш

# What went wrong?