

Background

Project Description

Results

Conclusion

***In-vitro* experiments indicate low inhibitory efficacy**





His-Or-Kiss

Endogenous Clocks 1

FLAG-SKPR2















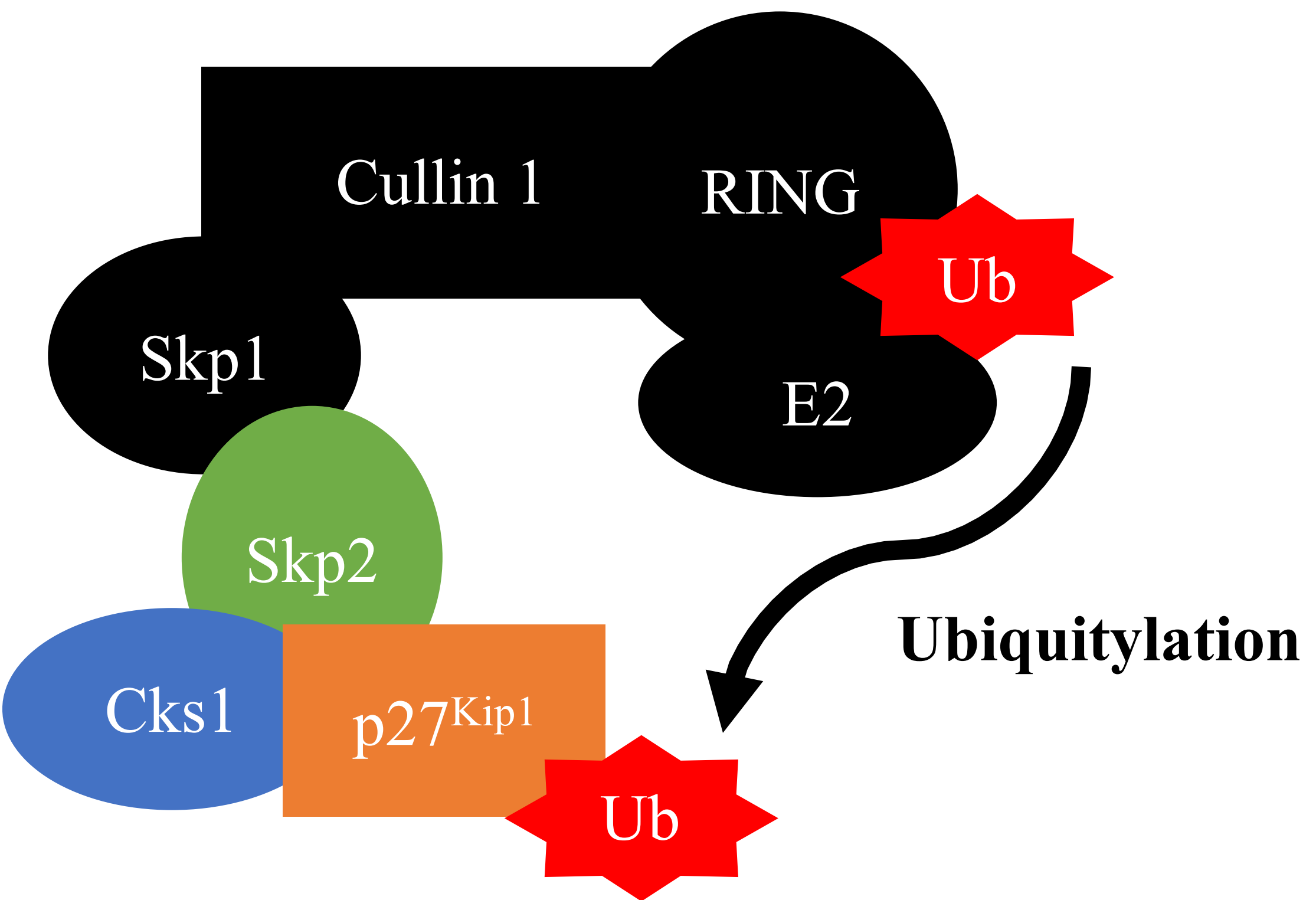
IR:FLAG-SKPR2

SEAWTG

SEVEN TWO







skp1

C

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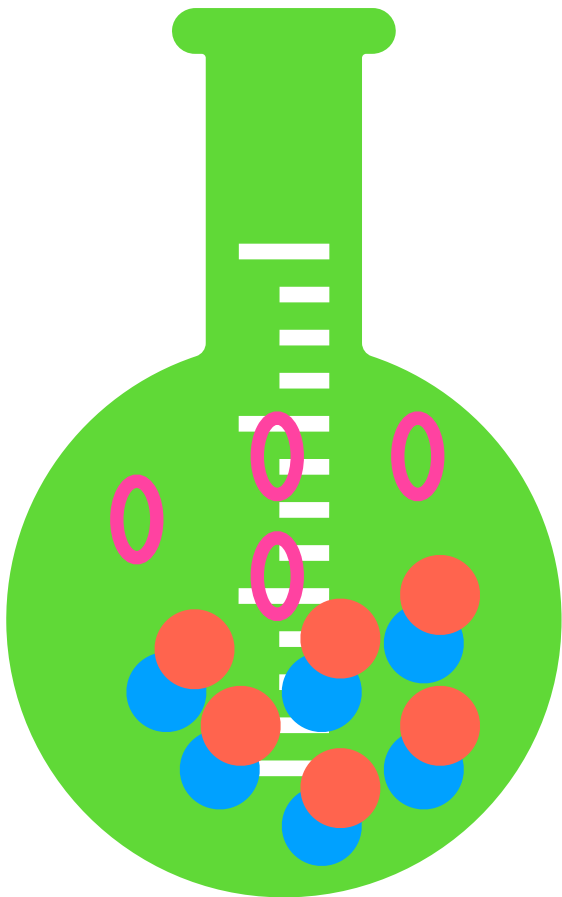
1

CDKR2

CyrcinA

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

No inhibition



Cks1 binds to Skp2

efficiency

***In-vitro* experiments indicate low inhibitory**

WCE

His-OR-Not

MSO



104M



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4

W

What went wrong?