

My Citations

Short hairpin RNAs (shRNAs) induce sequence-specific silencing in mammalian cells

[\[HTML\] from cshlp.org](#)

PJ Paddison, AA Caudy, E Bernstein... - *Genes & ...*, 2002 - genesdev.cshlp.org

Abstract RNA interference (RNAi) was first recognized in *Caenorhabditis elegans* as a biological response to exogenous double-stranded RNA (dsRNA), which induces sequence-specific gene silencing. RNAi represents a conserved regulatory motif, which is present in ...

Cited by 1897 Related articles All 19 versions Cite Save

Showing the best result for this search. [See all results](#)

[About Google Scholar](#) [Privacy](#) [Terms](#) [Provide feedback](#)

e...
ance
atents
tations

CSHL EXHIBIT 2014
BENITEC V. CSHL
IPR2016-00016