List of publications

Published:


Published abstracts and posters:


Submitted:

1. Schuster K, Volk EL, Cheney MD, McKenzie PP, Harris LC. Expression of a common tumor MDM2 splice variant results in embryonic lethality and selection for mutations in transgenic mice.


In preparation:

1. Schuster K, McKenzie PP, Harris LC. MDM2 splice variants predominantly localize to the nucleoplasm of the cell mediated by a C-terminal nuclear localization signal.

2. Cheney MD, McKenzie PP, Schuster K, Harris LC. Growth of tumor cells with a constitutively active NFκB pathway can be suppressed by MDM2-mediated suppression of NFκB p65RelA subunit.