TESI DOCTORAL

CARACTERITZACIÓ DE LA RESPOSTA DE CÈL·LULES TUMORALS A LES MITRAMICINES

Marc Bataller Chardi
Barcelona, maig de 2009
BIBLIOGRAFÍA.
7. BIBLIOGRAFIA.


Andreassen PR, Lacroix FB, Lohez OD and Margolis RL. (2001). Neither p21\textsuperscript{WAF1} nor 14-3-3\sigma prevents G2 progression to mitotic catastrophe in human colon carcinoma cells after DNA damage, but p21\textsuperscript{WAF1} induces stable G1 arrest in resulting tetraploid cells, *Cancer Res.* 61, 7660-7668.


Chu K, Teele N, Dewey MW, Albright N and Dewey WC. (2004). Computerized video time lapse study of cell cycle delay and arrest, mitotic catastrophe, apoptosis and
clonogenic survival in irradiated 14-3-3σ and CDKN1A (p21) knockout cell lines, *Radiat Res.* 162, 270-86.


