

Resistance to doxorubicin correlated with dysregulation of microRNA-451 and P-glyoprotein, caspase 3, estrogen Receptor on Breast Cancer cell line

Title	Resistance to doxorubicin correlated with dysregulation of microRNA-451 and P-glyoprotein, caspase 3, estrogen Receptor on Breast Cancer cell line
Abstract	
Authors	I Astuti, GF Torizal, N Sa’adah, R Oktriani, T Wardana, Y Ysrafil, ...
Journal Name	Journal of the Medical Sciences (Berkala ilmu Kedokteran) 51 (4), 282-291, 2019
Publish Year	2019
Citation	2
Url	<a 3,="" and="" breast="" cancer="" caspase="" cell="" correlated="" doxorubicin="" dysregulation="" estrogen="" href="https://scholar.google.com/scholar?q=+intitle:" line"="" microrna-451="" of="" on="" p-glyoprotein,="" receptor="" resistance="" to="" with="">https://scholar.google.com/scholar?q=+intitle:"Resistance to doxorubicin correlated with dysregulation of microRNA-451 and P-glyoprotein, caspase 3, estrogen Receptor on Breast Cancer cell line"
Author	TIRTA WARDANA, S.Si, M.Biotech