

Ref info supporting the chemosensitivity_promoters

Relation Name	PMID	DOI
positive Regulation: ESRP1 --> chemosensitivity	33495408	10.18632/aging.202
positive Regulation: ESRP1 --> chemosensitivity	33495408	10.18632/aging.202
positive Regulation: ESRP1 --> chemosensitivity	33495408	10.18632/aging.202
positive Regulation: FOXA3 --> chemosensitivity	33292133	10.2174/1568009620
positive Regulation: ULK2 --> chemosensitivity	32848049	10.1194/jlr.RA1200
positive Regulation: ULK2 --> chemosensitivity	30655741	10.3892/ol.2018.96
positive Regulation: ULK2 --> chemosensitivity	30655741	10.3892/ol.2018.96
positive Regulation: ULK2 --> chemosensitivity	34350832	10.4149/gpb_202100
positive Regulation: HTR7 --> chemosensitivity	30866045	10.1113/JP27705210
positive Regulation: MME --> chemosensitivity	15788637	
positive Regulation: MME --> chemosensitivity	22895534	10.3892/i.jo.2012.1
positive Regulation: MME --> chemosensitivity	14734478	10.1158/1078-0432.
positive Regulation: SEMA3F --> chemosensitivity	30824197	10.1016/j.molmed.2
positive Regulation: SEMA3F --> chemosensitivity	36119535	10.3389/fonc.2022.
positive Regulation: SEMA3F --> chemosensitivity	36119535	10.3389/fonc.2022.
positive Regulation: ALB --> chemosensitivity	23063551	10.1016/j.jconrel.
positive Regulation: ALB --> chemosensitivity	23063551	10.1016/j.jconrel.
positive Regulation: TNFRSF12A --> chemosensitivity	34517088	10.1016/j.cellsig.
positive Regulation: CYP3A4 --> chemosensitivity	19011599	10.1038/cgt.2008.9
positive Regulation: RHOA --> chemosensitivity	15448013	10.1158/1078-0432.
positive Regulation: MIR129-1 --> chemosensitivity	25218158	10.1016/j.bbrc.201
positive Regulation: MIR129-1 --> chemosensitivity	25218158	10.1016/j.bbrc.201
positive Regulation: MIR129-1 --> chemosensitivity	33333206	10.1016/j.addr.202
positive Regulation: MIR129-1 --> chemosensitivity	28012924	10.1016/j.biopha.2
positive Regulation: MIR129-1 --> chemosensitivity	28012924	10.1016/j.biopha.2
positive Regulation: MIR129-1 --> chemosensitivity	29864913	10.1016/j.biopha.2
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positive Regulation: MIR129-1 --> chemosensitivity	30021343	10.1016/j.biopha.2
positive Regulation: MIR129-1 --> chemosensitivity	30551491	10.1016/j.biopha.2
positive Regulation: MIR129-1 --> chemosensitivity	28095367	10.1515/hsz-2016-0
positive Regulation: MIR129-1 --> chemosensitivity	29531296	10.1038/s41419-018
positive Regulation: MIR129-1 --> chemosensitivity	32893526	10.1631/jzus.B2000
positive Regulation: MIR129-1 --> chemosensitivity	26518892	10.14715/cmb/2015.
positive Regulation: MIR129-1 --> chemosensitivity	23744359	10.1038/cddis.2013
positive Regulation: MIR129-1 --> chemosensitivity	25571061	10.1109/EMBC.2014.
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positive Regulation: TP73 --> chemosensitivity	18054518	10.1016/j.drup.200
positive Regulation: TP73 --> chemosensitivity	21195657	10.1016/j.drup.201
positive Regulation: TP73 --> chemosensitivity	18620901	10.1016/j.oralonco
positive Regulation: TP73 --> chemosensitivity	16530485	10.1016/j.molmed.2
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positive Regulation: TP73 -->	chemosensitivity	20100536	10. 1016/j. tox. 2010
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positive Regulation: CAST -->	chemosensitivity	24589339	10. 1016/j. ajpath. 2
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positive Regulation: m_Hct --> chemosensitivity	26747178	10.1007/s13277-015
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positive Regulation: IFNB1 --> chemosensitivity	32044356	10.1016/j.canlet.2
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positive Regulation: MIR122 --> chemosensitivity	30539797	10.1016/j.yexmp.20
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