## A genetic model for colorectal tumorigenesis

Cell 61, 759-767 DOI: 10.1016/0092-8674(90)90186-i

**Citation Report** 

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6194       South Indian Population. Digestive Diseases and Sciences, 2013, 58, 759-767.       11       22         6194       Methylation of the TERT promoter and risk stratification of childhood brain tumours: an integrative genomic and molecular study. Lancet Oncology, The, 2013, 14, 534-542.       5.1       212         6195       New Insights into the CDI33 (Prominin-1) Expression in Mouse and Human Colon Cancer Cells.       0.8       5         6196       Prevalence of adenomas and sessile serated adenomas in cscp>Cclscp>hinese compared with cscp>Cclscp>aucasians, Journal of Gastroenterology and Hepatology (Australia), 2013, 28, 608-612.       1.4       36         6197       Sporadische Tumoren des Kolorektums., 2013, , 611-661.       0       0         6198       Overview of Colorectal Cancer., 2013, , 1-28.       0         6199       Progesterone signalling in breast cancer: a neglected hormone coming into the limelight. Nature       1.8       204         6200       Bacterial oncogenesis in the colon. Future Microbiology, 2013, 8, 445-460.       1.0       72         6203       Cancer systems biology in the genome sequencing era: Part 1, dissecting and modeling of tumor clones       4.3       69         6204       Their metworks. Seminars in Cancer Biology, 2013, 23, 272-285.       19       12         6205       Novel drug discovery opportunities for colorectal cancer. Expert Opinion on Drug Discovery, 2013, 8, 2.5       19	6109       South Indian Population, Digestive Diseases and Sciences, 2013, 58, 759-767.       11       22         6194       Methylation of the TERT promoter and risk stratification of childhood brain tumours: an integrative genomic and molecular study. Lancet Oncology, The, 2013, 14, 534-542.       5.1       212         6196       New Insights into the CD133 (Promotint-1) Expression in Mouse and Human Colon Cancer Cells.       0.8       5         6190       Prevalence of adenomas and sessile serrated adenomas in secop C (secop-hinese compared with cepp C (secop-aucasians. Journal of Castroenterology and Hepatology (Australia), 2013, 28, 608-612.       1.4       86         6197       Sporadlische Tumoren des Kolorektums., 2013, , 611-661.       0         6198       Overview of Colorectal Cancer., 2013, , 1-28.       0         6199       Progesterone signalling in breast cancer: a neglected hormone coming into the limelight. Nature       12.8       204         6200       Bacterial oncogenesis in the colon. Future Microbiology, 2013, 8, 445-460.       1.0       72         6200       Cancer systems biology in the genome sequencing era: Part 1, dissecting and modeling of tumor clones       4.3       69         6200       Novel drug discovery opportunities for colorectal cancer. Expert: Opinion on Drug Discovery, 2013, 8, 25       10         6201       The Tumor Immunoenvironment., 2013,       4       4         6202       Novel	6192		0.6	49
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6208 Carcinogenesis. , 2013, , 107-146. 20		<ul> <li>6201</li> <li>6202</li> <li>6203</li> <li>6204</li> <li>6205</li> <li>6206</li> </ul>	Cancer systems biology in the genome sequencing era: Part 1, dissecting and modeling of tumor clones and their networks. Seminars in Cancer Biology, 2013, 23, 279-285. Novel drug discovery opportunities for colorectal cancer. Expert Opinion on Drug Discovery, 2013, 8, 1153-1164. Overview: Cellular plasticity, cancer stem cells and metastasis. Cancer Letters, 2013, 341, 2-8. The Tumor Immunoenvironment. , 2013, , . Improving outcomes in colorectal cancer: Where do we go from here?. European Journal of Cancer, 2013, 49, 2476-2485. Molecular Biology and Prostate Cancer. , 2013, , 19-34. The role of a ginseng saponin metabolite as a DNA methyltransferase inhibitor in colorectal cancer	<ul> <li>4.3</li> <li>2.5</li> <li>3.2</li> <li>1.3</li> </ul>	<ul> <li>69</li> <li>19</li> <li>60</li> <li>4</li> <li>43</li> <li>0</li> </ul>

#	Article	IF	CITATIONS
6209	Aldose reductase inhibition enhances TRAIL-induced human colon cancer cell apoptosis through AKT/FOXO3a-dependent upregulation of death receptors. Free Radical Biology and Medicine, 2013, 63, 280-290.	1.3	33
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6520       transformation of premalignant nodules in hepatocellular carcinoma on cirrhosis. Hepatology, 2014, 60, 1983-1992.       3.6       268         6521       A novel AMPK activator reduces glucose uptake and inhibits tumor progression in a mouse xenograft model of colorectal cancer. Investigational New Drugs, 2014, 32, 1123-1133.       1.2       12         6522       LIF negatively regulates tumour-suppressor p53 through Stat3/ID1/MDM2 in colorectal cancers. Nature Communications, 2014, 5, 5218.       5.8       152         6523       Unraveling intestinal stem cell behavior with models of crypt dynamics. Integrative Biology (United) Tj ETQq1 1 0.784314 rg87/Overlo 0.61       268         6524       Iro/IRX transcription factors negatively regulate <scp>D</scp> pp/ <scp>TGF</scp> â€ <sup>2</sup> p pathway activity       2.0       28         6525       How Can Next-Generation Sequencing (Genomics) Help Us in Treating Colorectal Cancer?. Current       10       6	6519	Role of Oncogenic K-Ras in Cancer Stem Cell Activation by Aberrant Wnt/β-Catenin Signaling. Journal of the National Cancer Institute, 2014, 106, djt373.	3.0	148
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6522       Communications, 2014, 5, 5218.       5.8       152         6523       Unraveling intestinal stem cell behavior with models of crypt dynamics. Integrative Biology (United) Tj ETQq1 1 0.784314 rgBT/Overlo         6524       Iro/IRX transcription factors negatively regulate <scp>D</scp> pp/ <scp>TGF</scp> â€Î² pathway activity       2.0       28         6525       How Can Next-Generation Sequencing (Genomics) Help Us in Treating Colorectal Cancer?. Current       10       6	6521	A novel AMPK activator reduces glucose uptake and inhibits tumor progression in a mouse xenograft model of colorectal cancer. Investigational New Drugs, 2014, 32, 1123-1133.	1.2	12
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6525How Can Next-Generation Sequencing (Genomics) Help Us in Treating Colorectal Cancer?. Current1.06Colorectal Cancer Reports, 2014, 10, 372-379.6	6524		2.0	28
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