

I'm not a robot!



sulphan genes in breast cancer inhibition: role in epigenetic regulation. *Int J Mol Sci* (2018) 19 (6): 1754. doi: 10.3390/ijms19061754 Crossref full text | Google Scholar 151. Ganai SA, Rashid R, Abdullah E, Altaf M. Inhibitor derived from Sulforaphane plant in combinatorial therapy against therapeutically challenging pancreatic carcinoma. *Agents Agents Med Chem* (2017) 17 (3): 365–73. doi: 10.2174/18715206166661607004729 Abstract by PubMed | CrossRef Complete text | Google Scholar 152. Athar M, Back JH, Tang X, Kim KH, Kopelovich L, Bickers DR, et al. Resveratrol: a review of preclinical studies for the prevention of human cancer. *Toxicol Appl Pharmacol* (2007) 224 (3): 274–83. doi: 10.1016/j.taap.2006.12.025 Pubmed Abstract | CrossRef Complete text | Google Scholar 153. Mo W, Xu X, Xu L, Wang F, Ke A, Wang X, et al. Resveratrol inhibits proliferation and induces apoptosis through the path of reporting the curl in the pancreas cancer cell. *Pancreatology* (2011) 11 (6): 601–9. doi: 10.1159/000333542 PUBDUST ABSTRACT | CrossRef Complete text | Google Scholar 155. Harikumar KB, Kunnumakkara AB, Sethi G, Diagaradjane P, Anand P, Pandey MK, et al. Resveratrol, a multi-interjected agent, can improve the anti-tumor activity of in vitro gemcitabine and in the model of orthotopic mousehuman pancreatic carcinoma. *Int J Cancer* (2010) 127 (2): 257 worlds à€68. doi: 10.1002/IJC.25041 pubd Abstract | CrossRef full text | Google Scholar 156. Ili P, Sari F, Bucak Bucak ) 7002 (Verp Srekramoib Loimedipe Recnac .trophc Praa-Hin Eht Ni Ksir Recnac CitaCnap DNA Ekatni Negatum-Taem DNA Taem .a Te, V Sinpik, Ef Nospmoht, C Reriahcs, TD Namrevlis, Zrol ElGOOG | TXET LLUF FERSSORC | TCARTSBA DEMBUP49702.CM/2001.01 à 9, : IOD. etatsorP eht ni ekatnI negonicraC devireD-taeM htiW snoitaicossA :ksiR recnaC citaercnaP .la te ,GR relgeiZ ,DM ssorG ,R nomoloS-grebnezlotS ,R ahniS ,JS nignoM ,EK nosrednA .061 ralohcSelgoog | txet lluF feRssorC96953202smji/0933.01 À : IOD .9695:) 32 (02) 9102 (ICS LOM J TNI .EDAKCOLB 1L-DP YB SRMUT GNISERPXE-1L-DP WOL À € Evisnoper-Non, Dlocâ speaking Dlocâ speak Eht Etatilicaf ot Langis) À € À € EESâ€ŒÀ € À € (Egagne DNA, ECNAHNE, HCRAES A SA NOITCUDNI YAM LONNATAECIP/LORTAREVSR YB NOITCUDNI 1L-DP ROMUT .MJ UW, CT Heish dembup910.70.1102.pm ITNI.J/6101.01. : IOD .68â" À € À € 7781:) 11 (11) 1102 (Locamrahponummi tni .YParehtonummi Recnac HTIW GNINIBMOC ROF LAITNETOP STI DNA ORTIVITUMEMOMEME , La Hcivelimhkar, ME Eknay, Sa Snalop, Rs Okomtajrad, Aj Knah, LB otos .851 Ralohcs Elgoog | Txet lluf Ferssorc | TCARTSBA DEMBUP646201.GNIGA/23681.01 à : IOD. T, Blitsac-nitram, e tenob-zepol, j tenurb, e adatroc, e sâ Áfyuc, s arudrev. 11ÀÄç102:231 )9102( y golonegoirehT .egA evitcudorpeR fo stneitaP recnaC elam fo laitnetoP evitcudorpeR no ydutS A :tceffE sihT tneverP ot seidemeR elbissoP dna tnegA citueparehtomehC a sa smrepS lamydidipE eht ni lexatilcaP fo tceffE gnigamaD AND .BM Namata, à... Râ¶Afgnâðág, C krâ¼Afztzâ-Áf Elgoog | Txet Lluf Ferssorc | Tcartsba Dembup0-8441-810-76921S/6811.01 À : IOD .57:)1(61 )8 Oplirij ,L Ozner ID ,Litadlos .961 Ralohcs Elgoog | txet lluf ferssorc | Tcartsba Dembup35531.Teratocno/23681.01 à ,iod .8 cilobateM no teiD naenarretideM fo tcampI .la te ,M illezzurteP-ociraihccinnA ,G enorraM ,E inociroM ,FM iridiV ,A ecoN ,N eleinaD iD .861 ralohcS elgoog | txeT lluF feRssorC | tcartsbA deMbup27848610708553610/0801.01 À : iod .44À à€äç131:)2(06 )8002( recnac rtuck .Ecndive tnemirepxe dna cigoloimetedpe fo weiver a :renac latac latac dna taem taem taem ,l elreip ,l ririp Cj/2001.01 à yod .07â"â€ä682:)11(811 )( recnac j tni .yduds Evitcepsor :Renac citap tna ymusnoc tna ymusnoc. j thirmrep ,n nosakâ¥â¥âfh ,cs nossral .661 Ralohcs Elgoog | Txet Lluf Ferssorc | Tcartsba Dembup160890.411.NCJA/5493.01 À : IOD .43â"â€ä621:)1(101 )5102( rtun nilc j ma .ydust dna sorptaced dric FO Noitpmusnoc yrateid ,l ,l elhak ,l nehc ,z naud ,pt namremmiz ,r nomolos-Grebnezlots ,L OAIJ .561 raphcs elgoog | txet lluf ferssorc | tcarsBetsbatsBotsbatsBybup3 )1202( )lesab( srecks lynarac no gniyler nosail suoregnad a-recknap citoercnap dna stebaid .g eseilcup ,c Ecsep ,C Elativ ,s ininem 6101.01 à ,iod .32â"â€äç4161:)9(5 )( yadodot vocssid guard .ypareht lacimehcotyhp DNA recnac |tcartsba dembup8730-70-ipe.5699-5501/8511.01 À : iod à ,iod 170. Song S, Wang B, Zhang X, Hao L, Hu X, Li Z, et al. Long-term diabetes Mellitus is associated with an increased risk of pancreatic cancer: a meta-analysis. *Plos One* (2015) 10 (7): E0134321. DOI: 10.1371/Journal.Pone.0134321 Pubmed Abstract | CrossRef full text | Google Scholar 171. ER KC, HSU CY, LeE YK, Huang My, on YC. Glycemic control effect on the risk of pancreatic cancer: a national cohort study. *Medicine (Baltimore)* (2016) 95 (24): E3921. DOI: 10.1097/MD.00000000000003921 pubmed abstract | Cross ref full text | Google Scholar 172. American Diabetes Association. 2. Classification and diagnosis of diabetes: rules of medical care in diabetes-2020. *Treatment of diabetes* (2020) 43 (Suppl 1): S14â" € "31. DOI: 10.2337/DC20-S002 PubMed Abstract | Cross ref full text | Google Scholar 173. Hammer M, Storey S, Hershey DS, Brady VJ, Davis e, Mandolfo N, et al. Hyperglycemia and cancer: a review of State of Science. *Oncol Nurs Forum* (2019) 46 (4): 459â" € "72. DOI: 10.1188/19.Onf.459-472 Pubmed Abstract | CrossRef full text | Google Scholar 174 - Han L, but Q, li j, liu h, li w, g, et al. High glucose promotes the proliferation of pancreatic cancer cells through the induction of EGF Expression and the transactivation of EGFR. *Plos One* (2011) 6 (11): E27074. DOI: 10.1371/Journal.Pone.0027074 PubMed Abstract | Cross ref full text | Google Scholar 175. Liu H, but Q, Li J. High glucose promotes cell proliferation and improves the GDNF and ret expression in the cells of pancreatic cancer. *Mol Cell Biochem* (2011) 347 (1-2): 95â" € "101. DOI: 10.1007/S11010-0617-0pubmed Abstract | CrossRef Full Text | Google Scholar 176. Veit C, Genze F, Menke A, Hoeffert S, Gress TM, Gierschik P, et al. The activation of PhosphatylInlin 3Kinase and extracellular of the Kinase signal-regulated is required for Glia-Derived Neurotrophic Factor-Induced Migration and Invasion of Pancreatic cells .003â1925:)51(46 .003â1925:)51(46 )4002( seR orcnaC .slleC Abstract | CrossRef Full Text | Google Scholar 177. Sadeghi A, Sadeghi O, Khodadost M, Pirouzi A, Hosseini B, SaediMoolia A. Dietary glycemic index and glycemic load and the risk of prostate cancer: updated systematic review and meta-analysis of the dose. *Nutr Cancer* (2020) 72 (1): 5â" € "14. doi: 10.1080/01635581.2019.1621356 Abstract by PubMed | CrossRef Complete text | Google Scholar 178. Juanola-Falgarona M, Salas-Salvadâ3 J, Ibarrola-Jurado N, Rabassa-Soler A, Dâaz-Lâ3pez A, Guasch-Ferrâ © M, et al. Effect of the glycemic index of diet on weight loss, modulation of satiety, inflammation and other metabolic risk factors controlled: a randomized study. *Am J Clin Nutr* (2014) 100 (1): 27â" € "35. doi: 10.3945/ajcn.113.081216 Pubbd Abstract | CrossRef Full text | Google Scholar 179. Sreeja SR, SEO SS, Kim MK. Dietary Glycemic Index Associations, Glycemic Load and Carbohydrate with the risk of intraepitelial cervical neoplasia and cervical carcinoma: a case-control study. *Nutrients* (2020) 12 (12): 3742. doi: 10.3390/NU123742 CrossRef Full text | Google Scholar 180. Barchitta M, Maugeri A, Quattrocchi A, Agrifoglio O, Scalisi A, Agodi A. The association of dietary models with high risk human papillomavirus infection and cervical carcinoma: a transversal study in Italy. *Nutrients* (2018) 10 (4): 469. doi: 10.3390/NU10040469 CrossRef Full text | Google Scholar 181. Murakami K, Sasaki S. Glycemic index and glycemic load of Japanese adult diets: the National Health and Nutrition Survey 2012, Japan. *Nutrition* (2018) 46: 53â" € "61. doi: 10.1016/j.nut.2017.08.012 Pubbd Abstract | CrossRef Complete text | Google Scholar 182. Louie JC, Markovic TP, Ross GP, Foote D, Brand-Miller JC. A higher glycemic load diet is associated with poorer nutrient in women with diabetes mellitus ,F ,F itaruT .381 ralohcS elgoog | otelpmoc otseT feRssorC | deMbup tcartsbA 800.20.3102.sertun.j/6101.01 çÀ :iod .56â" àâç952 :)4( 33 )3102( seR rtuN C, Gandini S, Augustin LS, Jenkins DJ, Pelucchi C, et al. The high glycemic index and glycemic load are associated with the risk of moderately increased cancer. *Molrn food res* (2015) 59 (7): 1384â" € "94. DOI: 10.1002/MNFR.201400594 PubMed Abstract | CrossRef full text | Google Scholar 185 - Larsson SC, Bergkvist L, Wolk A. Consumption of sugar and sugar -Sweetened Foods and the risk of pancreatic cancer in a prospective study. *AM J Clin Nutr* (2006) 84 (5): 1171â" € "6. DOI: 10.1093/AJCN/84.5.1171 Pubmed Abstract | CrossRef full text | Google Scholar 186. Näias u, Murphy SP, Wilkens Lr, Henderson Be, Kolonel Ln. Food glycemic load, added sugars and carbohydrates as risk factors for pancreatic cancer: the Coorte multi -ethnic studio. *AM J Clin Nutr* (2007) 86 (5) 1495â" € "501. DOI: 10.1093/AJCN/86.5.1495 Pubmed Abstract | CrossRef full text | Google Scholar 187 - Michaud DS, Liu S, Giovannucci E, Willett WC, Colditz Ga, Fuchs CS. Food sugar, glycemic load and risk of pancreatic cancer in a prospective study. *J Natl Cancer Inst* (2002) 94 (17): 1293â" € "300. DOI: 10.1093/JNCI/94.17.1293 Pubmed Abstract | CrossRef full text | Google Scholar 188. Pannala R, Leiorss JB, Bamlet WR, Basu A, Petersen GM, Chari ST. Peds and clinical profile of the Pancreatic Cancer-Associated Diabetes Mellitus. *Gastroenterology* (2008) 134 (4): 981-7. DOI: 10.1053/J.Gastro.2008.01.039 Pubmed Abstract | CrossRef full text | Google Scholar 189 - Andersen Dk, Korc M, Petersen GM, Eibl G, Li D, Rickels Mr, et al. Diabetes, diabeti pancreatic and pancreatic cancer. *Diabete* (2017) 66 (5): 1103-10. DOI: 10.2337/DB16-1477 Pubmed Abstract | CrossRef full text | Google Scholar 190 li j, but j, han l, xu q, she j, duan w, et al. Micro -food for hyperglycemic cancer induces the perineral invasion in pancreatic cancer. *Cancer Biol Ther* (2015) 16 (6): 912â" € "21. DOI: 10.1080/15384047.2015.1040952 nehC nehC ,LgnahZ ,W iL .191 ralohcS elgoog | txeT lluF feR ssorC | tcartsbA ralohcS elgoog | otelpmoc otset feRssorC | tcartsbA deMbup 134.2.28/ncja/3901.01 :iod .04â134:)2(88 )8002( rtuN nilC J mA .PRAA-etulas id oiduts id e ateid id ilanoizan itutitsi ilgen ocitaercnap orcnac id oihcsir li e segareveB dna sdooF deneteewS-orehccuZ e orehccuZ itnuiggA .la te ,Y kraP ,FA rabuS ,TD namrevlis ,L oaij ,R nomoloS-grebnezlotS ,Y oaB .491 ralohcS elgoog | otelpmoc otseT feRssorC | tcartsbA deMbup9-9021-910-64031s/6811.01 :iod .291:)1(83 )9102( seR recnaC nilC pxE J .yawhtaP B/ACIM-2ATAG-1imB-KPMA aiV airatinummi aznailgevros allad eriggufs rep saercnap led orcnac led elullec el evoumorp oisoculG atlA .la te ,H uW ,S uW ,H oahZ ,C oaG ,H iL ,Q nauD - 391 ralohcS elgoog | otelpmoc otseT feRssorC | tcartsbA deMbup3-03310-020-43921s/6811.01 :iod .57:)1(91 )0202( tcaf lleC borciM .ocitaercnap amonicraconeda'llen aiparet alled aznetsiser al noc otaicossa "À isoibsyD emoiborciM attodnI etebaiD 2 opiT .S eejrenaB ,S eejrenaB ,L namharledbA ,R zedneM ,K hseK .291 ralohcS elgoog | txeT lluF feR ssorC | tcartsbA deMbup 4130915/6102/5511.01 :iod .4130915:6102 )6102( vegnoL lleC deM dixO .onegordi id odissorep etimart ocitaercnap orcnac led elamihcnesem-elailitep enoizisnart al evoumorP aimcylgepyH .Q aM ,L gnoZ ,Z gnaiJ