

1. WALSH, T. - CASADEI, S. - COATS, K. - SWISHER, E. – STRAY, S. - HIGGINS, J. - ROACH, K. - MANDELL, J. - LEE, M. - CIERNIKOVA, S. - FORETOVA, L. - SOUCEK, P. - KING, M. Spectrum of mutations in BRCA1, BRCA2, CHEK2, and TP53 in families at high risk of breast cancer. In JAMA-Journal of the American Medical Association Vol. 295, no. 12, (2006), p. 1379-1388

1. DeAngelis CD, Glass RM 2006-JOURNAL-OF-THE-AMERICAN-MEDICAL-ASSOCIATION-VOL295-P1448
2. Bosch X. 2006-LANCET-ONCOLOGY-VOL7-P372
3. Agata S., Viel A., Della puppa L., Cortesi L., Fersini G., Callegaro M., Palma M.D., Dolcetti R., Federico M., Venuta S., Miolo G., D'Andrea E., Montagnas M. 2006-GENES-CHROMOSOMES-AND-CANCER-VOL45-P791
4. Antoniou AC, Easton DF 2006-ONCOGENE-VOL25-P5898
5. Nevanlinna H, Bartek J 2006-ONCOGENE-VOL25-P5912
6. Sullivan LS, Bowne SJ, Seaman CR, Blanton SH, Lewis RA, Heckenlively JR, Birch DG, Hughbanks-Wheaton D, Daiger SP 2006-INVESTIGATIVE-OPHTHALMOLOGY-AND-VISUAL-SCIENCE-VOL47-P4579
7. Oberstein SAJL, Kriek K, White SJ, Kalf ME, Szuhal K, den Dunnen JT, Breuning MH, Hennekam RCM 2006-AMERICAN-JOURNAL-OF-HUMAN-GENETICS-VOL79-P562
8. Goldberg JI, Borgen PI 2006-EXPERT-REVIEW-OF-ANTICANCER-THERAPY-VOL6-P1205
9. Dapic V., Monteiro A.N.A. 2006-CRITICAL-REVIEWS-IN-EUKARYOTIC-GENE-EXPRESSION-VOL16-P233
10. Knappskog S., Geisler J., Arnesen T., Lillehaug J.R., Lonning P. E. 2006-GENES-CHROMOSOMES-AND-CANCER-VOL45-P1155
11. Cheung P. 2006-JAMA---JOURNAL-OF-THE-AMERICAN-MEDICAL-ASSOCIATION-VOL296-P2091
12. Saxena S., Chakraborty A., Kaushal M., Kotwal S., Bhatanager D., Mohil R.S., Chintamani C., Aggarwal A.K., Sharma V.K., Sharma P.C., Lenoir G., Goldgar D.E., Szabo C.I. 2006-BMC-MEDICAL-GENETICS-VOL7-P75
13. Shannon KM, Muzikansky, A, Chan-Smutko G, Niendorf KB, Ryan PD 2006-GENETICS-IN-MEDICINE-VOL8-P740
14. Cybulski C, Wokolorczyk D, Huzarski T, Byrski T, Gronwald J, Gord B, Debniak T, Masojc B, Jakubowska A, Gliniewicz B, Sikorski A, Stawicka M, Godlewski D, Kwias Z, Antczak A, Krajka K, Lauer W, Sosnowski M, Sikorska-Radek P, Bar K, Klijer R, Zdrojowy R, Malkiewicz B, Borkowski A, Borkowski T, Szwiec M, Narod SA, Lubinski J 2006-JOURNAL-OF-MEDICAL-GENETICS-VOL43-P863
15. Tonin PN 2006-BULLETIN-DU-CACNER-VOL93-P841
16. Stemke-Hale K, Hennesy B, Mills GB, Mitra R 2006-CURRENT-ONCOLOGY-REPORTS-VOL8-P484
17. Yap KP-L, Ang P, Lim IH-K, Ho GH, Lee AS-G 2006-CLINICAL-GENETICS-VOL70-P80
18. Cybulski C, Wokolorczyk D, Huzarski T, Byrski T, Gronwald J, Gorski B, Debniak T, Masojc B, Jakubowska A, van de Wetering T, Narod SA, Lubinski J. 2007-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL102-P119

19. Daiger SP, Bowne SJ, Sullivan LS 2007-ARCHIVES-OF-OPHTHALMOLOGY-VOL125-P151
20. Alter BP, Rosenberg PS, Brody LC 2007-JOURNAL-OF-MEDICAL-GENETICS-VOL44-P1
21. Liebens FP, Carly B, Pastijn A, Rozenberg S 2007-EUROPEAN-JOURNAL-OF-CANCER-VOL43-P238
22. Armaou S., Konstantopoulou I., Anagnostopoulos T., Razis E., Boukovinas I., Xenidis N., Fountzilas G., Yannoukakos D. 2007-EUROPEAN-JOURNAL-OF-CANCER-VOL43-P443
23. Cybulski C, Wokołorczyk D, Kładny J, Kurzwaski G, Suchy J, Grabowska E, Gronwald J, Huzarski T, Byrski T, Górska B, Debniauk T, Narod SA, Lubiński J 2007-EUROPEAN-JOURNAL-OF-HUMAN-GENETICS-VOL15-P237
24. Narod SA, Lynch HT 2007-JOURNAL-OF-CLINICAL-ONCOLOGY-VOL25-P6
25. Manoukian, S - Peissel, B. - Pensotti, V. - Barile, M. - Cortesi, L. - Stacchiotti, S. - Terenziani, M. - Barbera, F. - Pasquini, G. - Frigerio, S. - Pierotti, M.A. - Radice, P. - Della-Torre, G. 2007-EUROPEAN-JOURNAL-OF-CANCER-VOL43-P601
26. Bean, G.R. - Drendall, C.I. - Goldenberg, V.K. - Baker Jr., J.C. - Troch, M.M. - Paisie, C. - Wilke, L.G. - Yee, L. - Marcom, P.K. - Kimler, B.F. - Fabian, C.J. - Zalles, C.M. - Broadwater, G. - Scott, V. - Seewaldt, V.L. 2007-CANCER-EPIDEMIOLOGY-BIOMARKERS-AND-PREVENTION-VOL16-P50
27. Meyer, A., Doerk, T., Sohn, C., Karstens, J.H., Bremer, M. 2007-RADIOTHERAPY-AND-ONCOLOGY-VOL82-P349
28. Chapman DD 2007-SEMINARS-IN-ONCOLOGY-NURSING-VOL23-P2
29. Ralhan, R., Kaur, J., Kreienberg, R., Wiesmueller, L. 2007-CANCER-LETTERS-VOL248-P1
30. You, Y.N., Lakhani, V.T., Wells Jr., S.A. 2007-WORLD-JOURNAL-OF-SURGERY-VOL31-P450
31. Hayes, V.M. 2007-BREAST-CANCER-ONLINE-VOL10-P3
32. Gutiérrez-Enríquez S., De La Hoya M., Martínez-Bouzas C., De Abajo A.S., Cajal T.R.Y., Llort G., Blanco I., Beristain E., Díaz-Rubio E., Alonso C., Tejada M.-I., Caldés T., Diez O. 2007-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL103-P103
33. Lim, Y.K., Iau, P.T.C., Ali, A.B., Lee, S.C., Wong, J.-E., Putti, T.C., Sng, J.-H. 2007-CLINICAL-GENETICS-VOL71-P331
34. Meric-Bernstam, F. 2007-BREAST-DISEASES-VOL17-P340
35. Berliner, J.L., Fay, A.M. 2007-JOURNAL-OF-GENETIC-COUNSELING-VOL16-P241
36. Kangelaris KN, Gruber SB 2007-JAMA-JOURNAL-OF-THE-AMERICAN-MEDICAL-ASSOCIATION-VOL297-P2410
37. Nusbaum, R., Isaacs, C. 2007-MOLECULAR-DIAGNOSIS-AND-THERAPY-VOL11-P133
38. Tchou, J., Ward, M.R., Volpe, P., Dalla Palma, M., Medina, C.A., Sargent, M., Sonnad, S.S., Godwin, A.K., Daly, M., Winchester, D.J., Garber, J., Weber, B.L., Domchek, S., Nathanson, K.L. 2007-CLINICAL-BREAST-CANCER-VOL7-P627
39. Parmigiani, G., Berry, D.A. 2007-JOURNAL-OF-CLINICAL-ONCOLOGY-VOL25-P2634
40. Bogdanova N, Feshchenko S, Cybulski C, Dork T 2007-JOURNAL-OF-CLINICAL-ONCOLOGY-VOL25-P26

41. Weitzel J.N., Lagos, V.I., Herzog J.S., Judkins T., Hendrickson B., Ho J.S., Ricker C.N., Lowstuter K.J., Blazer K.R., Tomlinson G., Scholl T. 2007-CANCER-EPIDEMIOLOGY-BIOMARKERS-AND-PREVENTION-VOL16-P1615
42. Friedenson, B. 2007-BMC-CANCER-VOL7-P152
43. Veschi S, Aceto G, Scioletti AP, Gatta V, Palka G, Cama A, Costantini RM, Battista P, Calo V, Barbera F, Bazan V, Russo A, Stuppia L 2007-ANNALS-OF-ONCOLOGY-VOL18-P86
44. Roukos DH, Briassoulis E. 2007-NATURE-CLINICAL-PRACTICE-ONCOLOGY-VOL4-P578
45. Murabito JM, Rosenberg CL, Finger D, Kreger BE, Levy D, Splansky GL, Antman K, Hwang SJ 2007-BMC-MEDICAL-GENETICS-VOL8 Suppl1-P6
46. Smith, K.L., Isaacs, C. 2007-BREAST-DISEASE-VOL27-P51
47. Cybulski, C. 2007-CANCER-IN-CLINICAL-PRACTICE-VOL5-P164
48. Moglia, D.M., Brown, K.L., Grumet, S. 2007-BREAST-DISEASE-VOL27-P69
49. Nosbaum, R., Vogel, K.J., Ready, K. 2007-BREAST-DISEASE-VOL27-P21
50. Vaz, F.H., Machado, P.M., Brandão, R.D., Laranjeira, C.T., Eugénio, J.S., Fernandes, A.H., André, S.P. 2007-JOURNAL-OF-HISTOCHEMISTRY-AND-CYTOCHEMISTRY-VOL55-P1105
51. Tonin, P.N., Maugard, C.M., Perret, C., Mes-Masson, A.-M., Provencher, D.M. 2007-FAMILIAL-CANCER-VOL6-P491
52. Buffone A, Capalbo C, Ricevuto E, Sidoni T, Ottini L, Falchetti M, Cortesi E, Marchetti P, Scambia G, Tomao S, Rinaldi C, Zani M, Ferraro S, Frati L, Scropanti I, Gulino A, Giannini G 2007-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL106-P289
53. Gonzalez-Neira A, Rosa-Rosa JM, Osorio A, Gonzalez E, Southey M, Sinilnikova O, Lynch H, Oldenburg RA, van Asperen CJ, Hoogerbrugge N, Pita G, Devilee P, Goldgar D, Benitez J 2007-BMC-GENOMICS-VOL8-P299
54. Huo DZ, Olopade OI 2007-JAMA-JOURNAL-OF-THE-AMERICAN-MEDICAL-ASSOCIATION-VOL298-P2910
55. Antoni L, Sodha N, Collins I, Garrett MD 2007-NATURE-REVIEWS-CANCER-VOL7-P925
56. Fackenthal JD, Olopade OI 2007-NATURE-REVIEWS-CANCER-VOL7-P937
57. Haney SA 2007-EXPERT-OPINION-ON-THERAPEUTIC-TARGETS-VOL11-P1429
58. Ang P, Lim IHK, Lee TC, Luo JT, Ong DCT, Tan PH, Lee ASG 2007-CANCER-EPIDEMIOLOGY-BIOMARKERS-&-PREVENTION-VOL16-P2276
59. Ramus SJ, Harrington PA, Pye C, DiCioccio RA, Cox MJ, Garlinghouse-Jones K, Oakley-Girvan I, Jacobs IJ, Hardy RM, Whittemore AS, Ponder BAJ, Piver MS, Pharoah PDP, Gayther SA 2007-HUMAN-MUTATION-VOL28-P1207
60. Caulfield, T., Bubela, T., Murdoch, C.J. 2007-GENETICS-IN-MEDICINE-VOL9-P850
61. Petkova, R., Chakarov, S., Ganev, V. 2007-BIOTECHNOLOGY-AND-BIOTECHNOLOGICAL-EQUIPMENT-VOL21-P385
62. Bean, G.R. - Drendall, C.I. - Goldenberg, V.K. - Baker Jr., J.C. - Troch, M.M. - Paisie, C. - Wilke, L.G. - Yee, L. - Marcom, P.K. - Kimler, B.F. - Fabian, C.J. - Zalles, C.M. - Broadwater, G. - Scott, V. - Seewaldt, V.L. 2007-CANCER-EPIDEMIOLOGY-BIOMARKERS-AND-PREVENTION-VOL16-P50
63. Chapman, D.D. 2007-SEMINARS-IN-ONCOLOGY-NURSING-VOL23-P2
64. Hayes, V.M. 2007-BREAST-CANCER-ONLINE-VOL10-P0

65. Meric-Bernstam, F. 2007-BREAST-DISEASES-VOL17-P340
66. Berliner, J.L., Fay, A.M. 2007-JOURNAL-OF-GENETIC-COUNSELING-VOL16-P241
67. Nusbaum, R., Isaacs, C. 2007-MOLECULAR-DIAGNOSIS-AND-THERAPY-VOL11-P133
68. Smith, K.L., Isaacs, C. 2007-BREAST-DISEASE-VOL27-P51
69. Nosbaum, R., Vogel, K.J., Ready, K. 2007-BREAST-DISEASE-VOL27-P21
70. Moglia, D.M., Brown, K.L., Grumet, S. 2007-BREAST-DISEASE-VOL27-P69
71. Palma Maurizia Dalla; Domchek Susan M.; Stopfer Jill; et al. 2008-CANCER-RESEARCH-VOL68-P7006
72. Chibon F.; Primois C.; Bressieux J-M; et al 2008-JOURNAL-OF-MEDICAL-GENETICS-VOL45-P657
73. De Greve Jacques; Sermijn Erica; De Brakeleer Sylvia; et al. 2008-CURRENT-OPINION-IN-ONCOLOGY-VOL20-P605
74. Kleibl Zdenek; Havranek Ondrej; Novotny Jan; et al. 2008-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL112-P159
75. Rahner Nils; Steinke Verena 2008-DEUTSCHES-ARZTEBLATT-INTERNATIONAL-VOL105-P706
76. Hwang-Verslues Wendy W.; Chang King-Jen; Lee Eva Y-H. P.; et al. 2008-JOURNAL-OF-THE-FORMOSAN-MEDICAL-ASSOCIATION-VOL107-P751
77. Rodriguez Rolando Comacho; Esperon Antonio Alejandro; Ropero Ramon; et al. 2008-FAMILIAL-CANCER-VOL7-P275
78. Giannini Giuseppe; Capalbo Carlo; Ottini Laura; et al. 2008-JOURNAL-OF-CLINICAL-ONCOLOGY-VOL26-P4212
79. Allain Dawn C. 2008-JOURNAL-OF-MOLECULAR-DIAGNOSTICS-VOL10-P383
80. Novak David J.; Chen Long Qi; Ghadirian Parviz; et al. 2008-BMC-CANCER-VOL8-P239
81. Oseni Tawakalitu; Jatoi Ismail 2008-SURGICAL-CLINICS-OF-NORTH-AMERICA-VOL88-P739
82. Ostrander Elaine A.; Udler Miriam S. 2008-CANCER-EPIDEMOIOLOGY-BIOMARKERS-&-PREVENTION-VOL17-P1843
83. Wasielewski Marijke; Vasen Hans; Wijnen Juul; et al. 2008-CLINICAL-CANCER-RESEARCH-VOL14-P4989
84. Campeau Philippe M.; Foulkes William D.; Tischkowitz Marc D 2008-HUMAN-GENETICS-VOL124-P31
85. Fox David III; Le Trong Isolde; Rajagopal Ponni; et al. 2008-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL283-P21179
86. Engert Stefanie; Wappenschmidt Barbara; Betz Beate; et al 2008-HUMAN-MUTATION-VOL29-P948
87. Yu Man; Shi Yurong; Zhang Fei; et al. 2008-JOURNAL-OF-BIOMEDICAL-SCIENCE-VOL15-P535
88. Falchetti Mario; Lupi Ramona; Rizzolo Piera; et al 2008-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL110-P161
89. Andrews Lori B.; Shackelton Laura A. 2008-FUTURE-VIROLOGY-VOL3-P235
90. Chisholm Karen A.; Goff Barbara A.; Garcia Rochelle; et al. 2008-CANCER-GENETICS-AND-CYTOGENETICS-VOL183-P41

91. Chisholm Karen A.; Goff Barbara A.; Garcia Rochelle; et al. 2008-CANCER-GENETICS-AND-CYTOGENETICS-VOL183-P41
92. Altieri Fabio; Grillo Caterina; Maceroni Manola; et al. 2008-ANTIOXIDANTS-&-REDOX-SIGNALING-VOL10-P891
93. Ledbetter David H. 2008-GENETICS-IN-MEDICINE-VOL10-P314
94. Das S.; Bale Sherri J.; Ledbetter David H. 2008-GENETICS-IN-MEDICINE-VOL10-P332
95. Cybulski Cezary; Masojc Bartlomiej; Oszutowska Dorota; et al. 2008-CARCINOGENESIS-VOL29-P762
96. Staaf Johan; Torngren Therese; Rambech Eva; et al. 2008-HUMAN-MUTATION-VOL29-P555
97. Arcand Suzanna L.; Maugard Christine M.; Ghadirian Parviz; et al. 2008-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL108-P399
98. Rubinstein Wendy S. 2008-FAMILIAL-CANCER-VOL7-P5
99. Silva Edibaldo 2008-FAMILIAL-CANCER-VOL7-P91
100. Gordon Ryan R.; Hunter Kent W.; La Merrill Michele; et al 2008-MAMMALIAN GENOME-VOL19-P179
101. Choi Doo Ho; Cho Dae Yeon; Lee Pin Hyuk; et al. 2008-JOURNAL-OF-BREAST-CANCER-VOL11-P25
102. Matthijs Gert; Hodgson Shirley 2008-CLINICAL-MEDICINE-VOL8-P58
103. Zlowocka Elzbieta; Cybulski Cezary; Gorski Bohdan; et al. 2008-INTERNATIONAL-JOURNAL-OF-CANCER-VOL122-P583
104. Turnbull Clare; Rahman Nazneen 2008-ANNUAL-REVIEW-OF-GENOMICS-AND-HUMAN-GENETICS-VOL9-P321
105. Sato Ko; Rajendra Eeson; Ohta Tomohiko 2008-BMC-BIOCHEMISTRY-VOL9-P0
106. Williams-Jones Bryn; Ozdemir Vural 2008-JOURNAL-OF-BUSINESS-ETHICS-VOL77-P33
107. Nebert Daniel W.; Zhang Ge; Vesell Elliot S. 2008-DRUG-METABOLISM-REVIEWS-VOL40-P187
108. Ratajska Magdalena; Brozek Izabela; Senkus-Konefka Elzbieta; et al. 2008-ONCOLOGY-REPORTS-VOL19-P263
109. Fatouros Michael; Baltogiannis Georgios; Roukos Dimitrios H. 2008-ANNALS-OF-SURGICAL-ONCOLOGY-VOL15-P21
110. Silva Edibaldo; Gatalica Zoran; Snyder Carrie; et al. 2008-BREAST-JOURNAL-VOL14-P14
111. Tchatchou S.; Burwinkel B. 2008-CYTOGENETIC-AND-GENOME-RESEARCH-VOL123-P183
112. Hirsch Ariel E.; Atencio David P.; Rosenstein Barry S. 2008-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL107-P139
113. Lynch Henry T.; Silva Edibaldo; Snyder Carrie; et al 2008-BREAST-JOURNAL-VOL14-P3
114. Justenhoven Christina; Hamann Ute; Schubert Falk; et al. 2008-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL108-P137
115. Seltzer, M.H., Leachman, S.A. 2008-DERMATOLOGY-ONLINE-JOURNAL-VOL14-P0

- 116.National Science Council Taipei 2008 2008-JOURNAL-OF-BIOMEDICAL-SCIENCE-VOL15-P413
- 117.Martinez-Borges Anibal R.; Petty John K.; Hurt Gail; et al. 2009-PEDIATRIC-BLOOD-&-CANCER-VOL53-P1334
- 118.Thirthagiri Eswary; Cheong Leng San; Yip Cheng Har; et al. 2009-FAMILIAL-CANCER-VOL8-P355
- 119.Seong Moon-Woo; Cho Sung Im; Noh Dong-Young; et al. 2009-FAMILIAL-CANCER-VOL8-P505
- 120.Ginsburg Ophira M.; Akbari Mohammad R.; Aziz Zeba; et al. 2009-FAMILIAL-CANCER-VOL8-P563
- 121.Diamond Jennifer R.; Borges Virginia F.; Eckhardt S. Gail; et al. 2009-DRUG-NEWS-&-PERSPECTIVES-VOL22-P603
- 122.Rivera Patricio; Melin Malin; Biagi Tara; et al. 2009-CANCER-RESEARCH-VOL69-P8770
- 123.Kwong Ava; Wong L. P.; Wong H. N.; et al. 2009-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL117-P683
- 124.Lee Eun-Ju; Oh Seung-Yeon; Kim Mi-Kyung; et al. 2009-NUTRITION-RESEARCH-AND-PRACTICE-VOL3-P185
- 125.Snyder Carrie L.; Lynch Jane F.; Lynch Henry T. 2009-BREAST-JOURNAL-VOL15-P2
- 126.Silva Edibaldo 2009-BREAST-JOURNAL-VOL15-P76
- 127.Watson Patrice; Lieberman Rita; Snyder Carrie; et al. 2009-JOURNAL-OF-CLINICAL-ONCOLOGY-VOL27-P3894
- 128.Lin Xue; Afsari Bahman; Marchionni Luigi; et al. 2009-BMC-BIOINFORMATICS-VOL10-P256
- 129.Seong M-W; Cho S. I.; Noh D-Y; et al 2009-CLINICAL-GENETICS-VOL76-P152
- 130.Ottini Laura; Rizzolo Piera; Zanna Ines; et al. 2009-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL116-P577
- 131.Yu Ke-Da; Di Gen-Hong; Yuan Wen-Tao; et al. 2009-HUMAN-MOLECULAR-GENETICS-VOL18-P2502
- 132.Manuel Rosa-Rosa Juan; Pita Guillermo; Gonzalez-Neira Anna; et al. 2009-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL118-P151
- 133.Neuhausen Susan L.; Ozcelik Hilmi; Southey Melissa C.; et al. 2009-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL116-P379
- 134.Moeller Benjamin J.; Pasqualini Renata; Arap Wadih 2009-CELL-CYCLE-VOL8-P1872
- 135.Cohen Shimrit; Laitman Yael; Kaufman Bella; et al. 2009-FAMILIAL-CANCER-VOL8-P135
- 136.van den Ouwendijk Ans M. W.; Dinjens Winand N. M.; Dorssers Lambert C. J.; et al. 2009-GENETIC-TESTING-AND-MOLECULAR-BIOMARKERS-VOL13-P399
- 137.Pietronave Stefano; Iafisco Michele; Locarno Deborah; et al. 2009-JOURNAL-OF-APPLIED-BIOMATERIALS-&-BIOMECHANICS-VOL7-P77
- 138.Balmana J.; Diez O.; Castiglione M. 2009-ANNALS-OF-ONCOLOGY-VOL20-P19
- 139.Plak Katarzyna; Czarnecka Anna M.; Krawczyk Tomasz; et al. 2009-ONCOLOGY-REPORTS-VOL21-P845

- 140.ACOG Committee on Practice Bulletins 2009-GYNECOLOGIC-ONCOLOGY-VOL113-P6
- 141.Cook-Deegan Robert; Chandrasekharan Subhashini; Angrist Misha 2009-NATURE-VOL458-P405
- 142.Zheng Wei; Long Jirong; Gao Yu-Tang; et al. 2009-NATURE-GENETICS-VOL41-P324
- 143.Holland Margaret L.; Huston Alissa; Noyes Katia 2009-VALUE-IN-HEALTH-VOL12-P207
- 144.Pierce Brandon L.; Carlson Christopher S.; Kuszler Patricia C.; et al. 2009-GENETICS-IN-MEDICINE-VOL11-P202
- 145.Ruijs Marielle W. G.; Broeks Annegien; Menko Fred H.; et al. 2009-HEREDITARY-CANCER-IN-CLINICAL-PRACTICE-VOL7-P0
- 146.Cypowij C.; Eisinger F.; Huiart L.; et al. 2009-PSYCHO-ONCOLOGY-VOL18-P209
- 147.Cybulski C.; Huzarski T.; Byrski T.; et al. 2009-CLINICAL-GENETICS-VOL75-P72
- 148.Falagan-Lotsch Priscila; Rodrigues Marina S.; Esteves Viviane; et al. 2009-GENETICS-AND-MOLECULAR-BIOLOGY-VOL32-P255
- 149.Ewald Ingrid Petroni; Izetti Ribeiro Patricia Lisboa; Palmero Edenir Inez; et al. 2009-GENETICS-AND-MOLECULAR-BIOLOGY-VOL32-P437
- 150.Fossland Victoria Sahadevan; Stroop Jennifer B.; Schwartz Robin C.; et al. 2009-SURGICAL-ONCOLOGY-CLINICS-OF-NORTH-AMERICA-VOL18-P53
- 151.ACOG Committee on Genetics; Society of Gynecologic Oncologists. 2009-OBSTET-GYNECOL.-VOL113-P957
- 152.Salzberg SL, Pertea M 2010-GENOME-BIOLOGY-VOL11-P404
- 153.Keshavarzi F, Javadi GR, Nafissi N, et al. 2010-YAKHTEH-VOL12-P329
- 154.Mchugh A 2010-HASTINGS-LAW-JOURNAL-VOL62-P185
- 155.Hall MJ, Reid JE, Wenstrup RJ 2010-CANCER-PREVENTION-RESEARCH-VOL3-P1579
- 156.Czarnecka AM, Krawczyk T, Plak K, et al. 2010-ONCOLOGY-REPORTS-VOL24-P1521
- 157.Mohelnikova-Duchonova B, Havranek O, Hlavata I, et al. 2010-CANCER-EPIDEMOLOGY-VOL34-P656
- 158.Cavallone L, Arcand SL, Maugard CM, et al. 2010-FAMILIAL-CANCER-VOL9-P507
- 159.Negura L, Uhrhammer N, Negura A, et al. 2010-FAMILIAL-CANCER-VOL9-P519
- 160.Solyom S, Pylkas K, Winqvist R 2010-FAMILIAL-CANCER-VOL9-P537
- 161.Amir E, Seruga B, Serrano R, et al. 2010-CANCER-TREATMENT-REVIEWS-VOL36-P557
- 162.Cho M 2010-TRENDS-IN-BIOTECHNOLOGY-VOL28-P548
- 163.Sabatier R, Adelaide J, Finetti P, et al 2010-GENES-CHROMOSOMES-&-CANCER-VOL49-P1143
- 164.Ticha I, Kleibl Z, Strbrna J, et al. 2010-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL124-P337
- 165.Kang P, Mariapun S, Phuah SY, et al. 2010-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL124-P579
- 166.Konkel MK, Batzer MA 2010-SEMINARS-IN-CANCER-BIOLOGY-VOL20-P211
- 167.Iniesta MD, Gorin MA, Chien LC, et al. 2010-CANCER-GENETICS-AND-CYTOGENETICS-VOL202-P136

- 168.Ibrahim SS, Hafez EE, Hashishe MM 2010-JOURNAL-OF-EXPERIMENTAL-&-CLINICAL-CANCER-RESEARCH-VOL29-P1
- 169.Schorge JO, Modesitt SC, Coleman RL, et al. 2010-GYNECOLOGIC-ONCOLOGY-VOL119-P7
- 170.Stadler ZK, Saloustros E, Hansen NAL, et al. 2010-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL123-P581
- 171.del Valle J, Feliubadalo L, Nadal M, et al. 2010-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL122-P733
- 172.Zheng W, Wen WQ, Gao YT, et al. 2010-JOURNAL-OF-THE-NATIONAL-CANCER-INSTITUTE-VOL102-P972
- 173.Herman JD, Appelbaum H 2010-JOURNAL-OF-PEDIATRIC-AND-ADOLESCENT-GYNECOLOGY-VOL23-P253
- 174.Negura L, Carasevici E, Negura A, et al 2010-REVISTA-ROMANA-DE-MEDICINA-DE-LABORATOR-VOL18-P53
- 175.Zhang SY, Lu JA, Zhao XY, et al. 2010-CARCINOGENESIS-VOL31-P1251
- 176.Balmana J, Diez O, Rubio I, et al. 2010-ANNALS-OF-ONCOLOGY-VOL21-P20
- 177.Mouchawar J, Korch C, Byers T, et al. 2010-CANCER-RESEARCH-VOL70-P4795
- 178.Narod SA 2010-CLINICAL-GENETICS-VOL78-P1
- 179.Amir E, Freedman OC, Seruga B, et al. 2010-JOURNAL-OF-THE-NATIONAL-CANCER-INSTITUTE-VOL102-P680
- 180.Gordon RR, La Merrill M, Hunter KW, et al. 2010-CLINICAL-&-EXPERIMENTAL-METASTASIS-VOL27-P279
- 181.Scharrer U, Skrzypczak-Zielinska M, Wituszynska W, et al. 2010-CANCER-GENETICS-AND-CYTOGENETICS-VOL199-P48
- 182.Petrucelli N, Daly MB, Feldman GL 2010-GENETICS-IN-MEDICINE-VOL12-P245
- 183.Da Silva L, Lakhani SR 2010-MODERN-PATHOLOGY-VOL23-P46
- 184.Cook-Deegan R, DeRienzo C, Carbone J, et al. 2010-GENETICS-IN-MEDICINE-VOL12-P15
- 185.Gold ER, Carbone J 2010-GENETICS-IN-MEDICINE-VOL12-P39
- 186.Warshawsky I, Mularo F, Hren C, et al. 2010-BLOOD-VOL115-P3175
- 187.Berge EO, Staalesen V, Straume AH, et al 2010-BIOCHIMICA-ET-BIOPHYSICA-ACTA-MOLECULAR-CELL-RESEARCH-VOL1803-P386
- 188.Murphy CG, Moynahan ME 2010-CANCER-JOURNAL-VOL16-P39
- 189.Kurian AW 2010-CURRENT-OPINION-IN-OBSTETRICS-&-GYNECOLOGY-VOL22-P72
- 190.Figueiredo JC, Haile RW, Bernstein L, et al. 2010-BREAST-CANCER-RESEARCH-AND-TREATMENT-VOL120-P175
- 191.Escudie P, Monteil-Onteniente S, Gladieff L, et al. 2010-BREAST-CANCER-RESEARCH-AND-VOL120-P267
- 192.Blanco A, Grana B, Fachal L, et al. 2010-CLINICAL-GENETICS-VOL77-P193
- 193.Marchina, E., Fontana, M.G., Speziani, M., Salvi, A., Ricca, G., Di Lorenzo, D., Gervasi, M., (...), Barlati, S. 2010-ONCOLOGY-REPORTS-VOL24-P1661
- 194.Ashley, M. 2010-HASTINGS-LAW-JOURNAL-VOL62-P185
- 195.Shulman, L.P., Dungan, J.S. 2010-CANCER-TREATMENT-AND-RESEARCH-VOL156-P69

- 196.Ryan Paula D. 2010-PRINCIPLES-OF-CLINICAL-CANCER-GENETICS:-A-HANDBOOK-FROM-THE-MASSACHUSETTS-GENERAL-HOSPITAL-VOL10.1007/978-0-38-741
- 197.Chen Xiaowei; Kistler Jamie L.; Godwin Andrew K. 2010-CANCER-ETIOLOGY-DIAGNOSIS-AND-TREATMENTS-VOL978-1-60876-881--P121
- 198.Kohler Corina; Tavelin Bjorn; Fan Alex Xiu-Cheng; et al. 2011-JOURNAL-OF-CANCER-RESEARCH-AND-CLINICAL-ONCOLOGY-VOL137-P1239

2. METIVIER, R. - GALLAIS, R. - TIFFOCHE, C. - LE PÉRON, C. - JURKOWSKA, R. - CARMOUCHE, R. - IBBERSON, D. - BARÁTH, P. - DEMAY, F. - REID, G. - BENES, V. - JELTSCH, A. - GANNON, F. - SALBERT, G. Cyclical DNA methylation of a transcriptionally active promoter. In Nature Vol. 452, no. 7183 (2008), p. 45-50

1. Delgado, J. 2008-CURRENT-CANCER-DRUG-TARGETS-VOL8-P378
2. Flintoft L 2008-NATURE-REVIEWS-GENETICS-VOL9-P250
3. Cohen S, Zhou ZL, Greenberg ME 2008-SCIENCE-VOL320-P1172
4. Ooi, S.K.T., Bestor, T.H. 2008-CELL-VOL133-P1145
5. Egli, D., Birkhoff, G., Eggan, K. 2008-NATURE-REVIEWS-MOLECULAR-CELL-BIOLOGY-VOL9-P505
6. Pembrey, M. 2008-PAEDIATRIC-AND-PERINATAL-EPIDEMIOLOGY-VOL22-P497
7. Ernst, C., McGowan, P.O., Deleva, V., Meaney, M.J., Szyf, M., Turecki, G. 2008-JOURNAL-OF-NEUROSCIENCE-METHODS-VOL174-P123
8. Benecke A 2008-HFSP-JOURNAL-VOL2-P183
9. Baute, J., Depicker, A. 2008-CRITICAL-REVIEWS-IN-BIOCHEMISTRY-AND-MOLECULAR-BIOLOGY-VOL43-P239
10. Gao YJ, Xin Y, Zhang JJ, Zhou J 2008-WORLD-JOURNAL-OF-GASTROENTEROLOGY-VOL14-P5000
11. Ooi, L., Wood, I.C 2008-BIOCHEMICAL-JOURNAL-VOL414-P327
12. Prokhortchouk, E., Defossez, P.-A. 2008-BIOCHIMICA-ET-BIOPHYSICA-ACTA---MOLECULAR-CELL-RESEARCH-VOL1783-P2167
13. Patra, S.K., Szyf, M. 2008-FEBS-JOURNAL-VOL275-P5217
14. Fitzgerald ME, Drohat AC 2008-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL283-P32680
15. Jeddeloh JA, Greally JM, Rando OJ 2008-GENOME-BIOLOGY-VOL9-P231
16. Lubin FD, Roth TL, Sweatt JD 2008-JOURNAL-OF-NEUROSCIENCE-VOL28-P10576
17. Jin SG, Tsark W, Szabo PE, Pfeifer GP 2008-DEVELOPMENTAL-DYNAMICS-VOL237-P3435
18. Mehler, M.F. 2008-PROGRESS-IN-NEUROBIOLOGY-VOL86-P305
19. Jiricny, J., Menigatti, M. 2008-CELL-VOL135-P1167
20. Rai, K., Huggins, I.J., James, S.R., Karpf, A.R., Jones, D.A., Cairns, B.R. 2008-CELL-VOL135-P1201
21. Mehler, M.F. 2008-ANNALS-OF-NEUROLOGY-VOL64-P602
22. Millington GWM 2008-PHARMACOGENOMICS-VOL9-P1835
23. Welboren WJ, Sweep FCGJ, Span PN, Stunnenberg HG 2009-ENDOCRINE-RELATED-CANCER-VOL16-P1073
24. George, A.A., Schiltz, R.L., Hager, G.L. 2009-INTERNATIONAL-JOURNAL-OF-BIOCHEMISTRY-AND-CELL-BIOLOGY-VOL41-P214
25. Monteggia, L.M., Kavalali, E.T. 2009-BIOLOGICAL-PSYCHIATRY-VOL65-P204
26. Riclet R, Chendeb M, Vonesch JL, Koczan D, Thiesen HJ, Losson R, Cammas F 2009-MOLECULAR-BIOLOGY-OF-THE-CELL-VOL20-P296
27. Petrovich, M., Veprintsev, D.B. 2009-JOURNAL-OF-MOLECULAR-BIOLOGY-VOL386-P72

28. Huehn, J., Polansky, J.K., Hamann, A. 2009-NATURE-REVIEWS-IMMUNOLOGY-VOL9-P83
29. Hochedlinger K, Plath K 2009-DEVELOPMENT-VOL136-P509
30. Ng SS, Yue WW, Oppermann U, Klose RJ 2009-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL66-P407
31. Ma DK, Jang MH, Guo JU, Kitabatake Y, Chang ML, Pow-Anpongkul N, Flavell RA, Lu B, Ming GL, Song H 2009-SCIENCE-VOL323-P1074
32. Schmitz KM, Schmitt N, Hoffmann-Rohrer U, Schafer A, Grummt I, Mayer C 2009-MOLECULAR-CELL-VOL33-P344
33. Gehring, M., Reik, W., Henikoff, S. 2009-TRENDS-IN-GENETICS-VOL25-P82
34. Pomraning, K.R., Smith, K.M., Freitag, M. 2009-METHODS-VOL47-P142
35. Kim, J.K., Samaranayake, M., Pradhan, S. 2009-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL66-P596
36. Foley, D.L., Craig, J.M., Morley, R., Olsson, C.J., Dwyer, T., Smith, K., Saffery, R. 2009-AMERICAN-JOURNAL-OF-EPIDEMOIOLOGY-VOL169-P389
37. Probst AV, Dunleavy E, Almouzni G 2009-NATURE-REVIEWS-MOLECULAR-CELL-VOL10-P192
38. Szyf M 2009-ANNUAL-REVIEW-OF-PHARMACOLOGY-AND-TOXICOLOGY-VOL49-P243
39. Niehrs, C. 2009-DIFFERENTIATION-VOL77-P1
40. Kunz C, Saito Y, Schar P 2009-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL66-P1021
41. Quesnel, B. 2009-LEUKEMIA-RESEARCH-VOL33-P601
42. Baccarelli A, Wright RO, Bollati V, Tarantini L, Litonjua AA, Suh HH, Zanobetti A, Sparrow D, Vokonas PS, Schwartz J 2009-AMERICAN-JOURNAL-OF-RESPIRATORY-AND-CRITICAL-CARE-MEDICINE-VOL179-P572
43. Nawrot TS, Adcock I 2009-AMERICAN-JOURNAL-OF-RESPIRATORY-AND-CRITICAL-CARE-MEDICINE-VOL179-P523
44. Delcuve GP, Rastegar M, Davie JR 2009-JOURNAL-OF-CELLULAR-PHYSIOLOGY-VOL219-P243
45. van der Heijden GW, Bortvin A 2009-EPIGENETICS-VOL4-P76
46. Engel N, Tront JS, Erinle T , Nguyen N, Latham KE, Sapienza C, Hoffman B, Liebermann DA 2009-EPIGENETICS-VOL4-P98
47. Chiam, K., Tilley, W.D., Butler, L.M., Bianco-Miotto, T. 2009-BIOCHIMICA-ET-BIOPHYSICA-ACTA---REVIEWS-ON-CANCER-VOL1795-P104
48. Yamagata Y, Asada H, Tamura I, Lee L, Maekawa R, Taniguchi K, Taketani T, Matsuoka A, Tamura H, Sugino N 2009-HUMAN-REPRODUCTION-VOL24-P1126
49. Roth T.L., Lubin F.D., Funk A.J., Sweatt J.D. 2009-BIOLOGICAL-PSYCHIATRY-VOL65-P760
50. Mankani AK, Lawless MW, Gray SG, Kelleher D, McManus R 2009-JOURNAL-OF-CELLULAR-AND-MOLECULAR-MEDICINE-VOL13-P631
51. Thambirajah AA, Eubanks JH, Ausio J 2009-BIOESSAYS-VOL31-P561
52. Shao CB, Lacey M, Dubeau L, Ehrlich M 2009-EPIGENETICS-VOL4-P165
53. Ma DKK, Guo JJU, Ming GL, Song HJ 2009-CELL-CYCLE-VOL8-P1526
54. Tahiliani M, Koh KP, Shen YH, Pastor WA, Bandukwala H, Brudno Y, Agarwal S, Iyer LM, Liu DR, Aravind L, Rao A 2009-SCIENCE-VOL324-P930

55. Brunner AL, Johnson DS, Kim SW, Valouev A, Reddy TE, Neff NF, Anton E, Medina C, Nguyen L, Chiao E, Oyolu CB, Schroth GP, Absher DM, Baker JC, Myers RM 2009-GENOME-RESEARCH-VOL19-P1044
56. Noshio K, Shima K, Irahara N, Kure S, Baba Y, Kirkner GJ, Chen L, Gokhale S, Hazra A, Spiegelman D, Giovannucci EL, Jaenisch R, Fuchs CS, Ogino S 2009-CLINICAL-CANCER-RESEARCH-VOL15-P3663
57. Guo YH, Li YN, Mu SJ, Zhang J, Yan Z 2009-JOURNAL-OF-MEDICAL-VIROLOGY-VOL81-P1177
58. Aoki K, Sato N, Yamaguchi A, Kaminuma O, Hosozawa T, Miyatake S
59. 2009-JOURNAL-OF-IMMUNOLOGY-VOL182-P7698
60. Snykers S., Henkens T., De Rop E., Vinken M., Fraczek J., De Kock J., De Prins E., Geerts A., Rogiers V., Vanhaecke T. 2009-JOURNAL-OF-HEPATOLOGY-VOL51-P187
61. Patra SK, Bettuzzi S 2009-BIOCHEMISTRY-MOSCOW-VOL74-P613
62. Ikegami K, Ohgane J, Tanaka S, Yagi S, Shiota K 2009-INTERNATIONAL-JOURNAL-OF-DEVELOPMENTAL-BIOLOGY-VOL53-P203
63. Si HC, Worswick S, Byun HM, Shear T, Soussa JC, Wolff EM, Douer D, Garcia-Manero G, Liang G, Yang AS 2009-INTERNATIONAL-JOURNAL-OF-CANCER-VOL125-P723
64. Pogribny IP, Beland FA 2009-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL66-P2249
65. Choi SH, Worswick S, Byun HM, Shear T, Soussa JC, Wolff EM, Douer D, Garcia-Manero G, Liang GN, Yang AS 2009-INTERNATIONAL-JOURNAL-OF-CANCER-VOL125-P723
66. Makkonen H, Kauhanen M, Paakinaho V, Jaaskelainen T, Palvimo JJ 2009-NUCLEIC-ACIDS-RESEARCH-VOL37-P4135
67. Yazawa T, Inanoka Y, Mizutani T, Kuribayashi M, Umezawa A, Miyamoto K 2009-ENDOCRINOLOGY-VOL150-P3885
68. Thambirajah AA, Ausi   J 2009-BIOCHEMISTRY-AND-CELL-BIOLOGY-VOL87-P791
69. Smith AE, Chronis C, Christodoulakis M, Orr SJ, Lea NC, Twine NA, Bhinge A, Mufti GJ, Thomas NSB 2009-GENOME-RESEARCH-VOL19-P1325
70. Szyf, M. 2009-BIOCHIMICA-ET-BIOPHYSICA-ACTA---GENERAL-SUBJECTS-VOL1790-P878
71. Roth TL, Sweatt JD 2009-CURRENT-OPINION-IN-NEUROBIOLOGY-VOL19-P336
72. Rottach A, Leonhardt H, Spada F 2009-JOURNAL-OF-CELLULAR-BIOCHEMISTRY-VOL108-P43
73. Radpour R, Kohler C, Haghghi MM, Fan AXC, Holzgreve W, Zhong XY 2009-ONCOGENE-VOL28-P2969
74. Mazin AL 2009-AGING-RESEARCH-REVIEWS-VOL8-P314
75. Abdalla H, Yoshizawa Y, Hochi S 2009-JOURNAL-OF-REPRODUCTION-AND-DEVELOPMENT-VOL55-P356
76. Gamper CJ, Agoston AT, Nelson WG, Powell JD 2009-JOURNAL-OF-IMMUNOLOGY-VOL183-P2267
77. Zhou WL, Sadeghieh S, Abruzzese R, Uppada S, Meredith J, Ohlrichs C, Broek D, Polejaeva I 2009-CLONING-AND-STEM-CELLS-VOL11-P397

78. Iwamoto K, Kato T 2009-NEUROPSYCHOBIOLOGY-VOL60-P5
79. Palstra, R.-J.T.S. 2009-BRIEFINGS-IN-FUNCTIONAL-GENOMICS-AND-PROTEOMICS-VOL8-P297
80. Sananbenesi F, Fischer A 2009-BIOLOGICAL-CHEMISTRY-VOL390-P1145
81. Abdalla H, Yoshizawa Y, Hochi S 2009-JOURNAL-OF-REPRODUCTION-AND-DEVELOPMENT-VOL55-P356
82. Radpour R, Barekati Z, Kohler C, Holzgreve W, Zhong XY 2009-GENETIC-TESTING-AND-MOLECULAR-BIOMARKERS-VOL13-P565
83. Kim MS, Kondo T, Takada I, Youn MY, Yamamoto Y, Takahashi S, Matsumoto T, Fujiyama S, Shirode Y, Yamaoka I, Kitagawa H, Takeyama KI, Shibuya H, Ohtake F, Kato S 2009-NATURE-VOL461-P1007
84. Nahkuri S, Taft RJ, Mattick JS 2009-CELL-CYCLE-VOL8-P3420
85. Chen LM, Hatfield ML, Fu YY, Chai KX 2009-PROSTATE-VOL69-P1790
86. Mahon PB, Payne JL, MacKinnon DF, Mondimore FM, Goes FS, Schweizer B, Jancic D, Coryell WH, Holmans PA, Shi JX, Knowles JA, Scheftner WA, Weissman MM, Levinson DF, DePaulo JR, Zandi PP, Potash JB 2009-AMERICAN-JOURNAL-OF-PSYCHIATRY-VOL166-P1229
87. Swedenborg E, Power KA, Cai W, Pongratz I, Ruegg J 2009-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL66-P3873
88. Xi SC, Geiman TM, Briones V, Tao YG, Xu H, Muegge K 2009-STEM-CELLS-VOL27-P2691
89. Heim KC, Gamsby JJ, Hever MP, Freemantle SJ, Loros JJ, Dunlap JC, Spinella MJ 2009-PLOS-ONE-VOL4-P7639
90. Weaver JR, Susiarjo M, Bartolomei MS 2009-MAMMALIAN-GENOME-VOL20-P532
91. Thumma BR, Matheson BA, Zhang DQ, Meeske C, Meder R, Downes GM, Southerton SG 2009-GENETICS-VOL183-P1153
92. Beck IME, Berghe WV, Vermeulen L, Yamamoto KR, Haegeman G, De Bosscher K 2009-ENDOCRINE-REVIEWS-VOL30-P830
93. Hervouet E, Vallette FM, Cartron PF 2009-EPIGENETICS-VOL4-P487
94. Auger AP, Jessen HM 2009-PSYCHONEUROENDOCRINOLOGY-VOL34-P39
95. Tao Jifang, Wu Hao, Sun YEve 2009-INTERNATIONAL-REVIEW-OF-NEUROBIOLOGY-VOL89-P147
96. Maiti A, Morgan MT, Drohat AC 2009-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL284-P36680
97. Corry GN, Tanasijevic B, Barry ER, Krueger W, Rasmussen TP 2009-BIRTH-DEFECTS-RESEARCH-PART-C-EMBRYO-TODAY-REVIEWS-VOL87-P297
98. Boks MP, Derkx EM, Weisenberger DJ, Strengman E, Janson E, Sommer IE, Kahn RS, Ophoff RA 2009-PLOS-ONE-VOL4-P6767
99. Zhu JK 2009-ANNUAL-REVIEW-OF-GENETICS-VOL43-P143
100. Gronemeyer H, Bourguet W 2009-SCIENCE-SIGNALING-VOL2-P34
101. Wu H, Sun YE 2009-SCIENCE-SIGNALING-VOL2-P17
102. Sng J, Meaney MJ 2009-EPIGENOMICS-VOL1-P131
103. Guibert S, Forne T, Weber M 2009-EPIGENOMICS-VOL1-P81
104. Zuo T, Tycko B, Liu TM, Lin HJL, Huang THM 2009-EPIGENOMICS-VOL1-P331
105. Ehrlich M 2009-EPIGENOMICS-VOL1-P239
106. Parent JM 2009-EPILEPSY-CURRENTS-VOL9-P170

- 107.Tost J 2010-MOLECULAR-BIOTECHNOLOGY-VOL44-P71
- 108.Yoshizawa Y, Kato M, Hirabayashi M, Hochi S 2010-MOLECULAR-REPRODUCTION-AND-DEVELOPMENT-VOL77-P69
- 109.Zhang Y, Bao YL, Wu Y, Yu CL, Sun Y, Li YX 2010-CANCER-GENETICS-AND-CYTOGENETICS-VOL196-P124
- 110.Cao YX, Vo T, Millien G, Tagne JB, Kotton D, Mason RJ, Williams MC, Ramirez MI 2010-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL285-P2152
- 111.Pietkiewicz PP, Lutkowska A, Lianeri M, Jagodzinski PP 2010-BIOMEDICINE-AND-PHARMACOTHERAPY-VOL64-P54
- 112.Movassagh M, Choy MK, Goddard M, Bennett MR, Down TA, Foo RSY 2010-PLOS-ONE-VOL5-P8564
- 113.Martinez-Frias ML 2010-JOURNAL-OF-MEDICAL-GENETICS-VOL47-P73
- 114.Gebhard C, Benner C, Ehrich M, Schwarzfischer L, Schilling E, Klug M, Dietmaier W, Thiede C, Holler E, Andreesen R, Rehli M 2010-CANCER-RESEARCH-VOL70-P1398
- 115.Vecsler M, Simon AJ, Amariglio N, Rechavi G, Gak E 2010-EPIGENETICS-VOL5-P61
- 116.Singh K, Erdman RA, Swanson KM, Molenaar AJ, Maqbool NJ, Wheeler TT, Arias JA, Quinn-Walsh EC, Stelwagen K 2010-JOURNAL-OF-MAMMARY-GLAND-BIOLOGY-AND-NEOPLASIA-VOL15-P101
- 117.Buckingham L, Faber LP, Kim A, Liptay M, Barger C, Basu S, Fidler M, Walters K, Bonomi P, Coon J 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL126-P1630
- 118.Papait R, Condorelli G 2010-ANNALS-OF-THE-NEW-YORK-ACADEMY-OF-SCIENCES-VOL1188-P159
- 119.Mohan RD, Litchfield DW, Torchia J, Tini M 2010-NUCLEIC-ACIDS-RESEARCH-VOL38-P1135
- 120.Bork S, Pfister S, Witt H, Horn P, Korn B, Ho AD, Wagner W 2010-AGING-CELL-VOL9-P54
- 121.Flanagan JM, Cocciardi S, Waddell N, Johnstone CN, Marsh A, Henderson S, Simpson P, da Silva L; kConFab Investigators, Khanna K, Lakhani S, Boshoff C, Chenevix-Trench G. 2010-AMERICAN-JOURNAL-OF-HUMAN-GENETICS-VOL86-P420
- 122.Maltseva DV, Gromova ES 2010-BIOCHEMISTRY-MOSCOW-VOL75-P173
- 123.Coulon A, Gandrillon O, Beslon G 2010-BMC-SYSTEMS-BIOLOGY-VOL4-P2
- 124.Niemann H, Carnwath JW, Herrmann D, Wieczorek G, Lemme E, Lucas-Hahn A, Olek S 2010-CELLULAR-REPROGRAMMING-VOL12-P33
- 125.Mirabella F, Baxter EW, Boissinot M, James SR, Cockerill PN 2010-JOURNAL-OF-IMMUNOLOGY-VOL184-P3043
- 126.Chatagnon A, Ballestar E, Esteller M, Dante R 2010-PLOS-ONE-VOL5-P9665
- 127.Cheung E, Kraus WL 2010-ANNUAL-REVIEW-OF-PHYSIOLOGY-VOL72-P191
- 128.Dyachenko OV, Shevchuk TV, Buryanov YI 2010-MOLECULAR-BIOLOGY-VOL44-P171
- 129.Battaglia S, Maguire O, Campbell MJ 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL126-P2511
- 130.Sun YV, Turner ST, Smith JA, Hammond PI, Lazarus A, Van De Rostyne JL, Cunningham JM, Kardia SLR 2010-HUMAN-GENETICS-VOL127-P651
- 131.Carouge D, Host L, Aunis D, Zwiller J, Anglard P 2010-NEUROBIOLOGY-OF-DISEASE-VOL38-P414
- 132.Hsieh J, Eisch AJ 2010-NEUROBIOLOGY-OF-DISEASE-VOL39-P73

- 133.Choudhuri S, Cui Y, Klaassen CD 2010-TOXICOLOGY-AND-APPLIED-PHARMACOLOGY-VOL245-P378
- 134.Reinders J, Paszkowski J 2010-EPIGENOMICS-VOL2-P209
- 135.Dulac C 2010-NATURE-VOL465-P728
- 136.Zhao CY, Gao H, Liu YW, Papoutsis Z, Jaffrey S, Gustafsson JA, Dahlman-Wright K 2010-CANCER-RESEARCH-VOL70-P5174
- 137.Covic M, Karaca E, Lie DC 2010-HEREDITY-VOL105-P122
- 138.Szyf M 2010-CLINICAL-REVIEWS-IN-ALLERGY-AND-IMMUNOLOGY-VOL39-P62
- 139.Wild L, Flanagan JM 2010-BIOCHIMICA-ET-BIOPHYSICA-ACTA-REVIEWS-ON-CANCER-VOL1806-P50
- 140.Hajkova P, Jeffries SJ, Lee C, Miller N, Jackson SP, Surani MA 2010-SCIENCE-VOL329-P78
- 141.Wierda RJ, Geutskens SB, Jukema JW, Quax PHA, van den Elsen PJ 2010-JOURNAL-OF-CELLULAR-AND-MOLECULAR-MEDICINE-VOL14-P1225
- 142.Huang K, Fan G 2010-REGENERATIVE-MEDICINE-VOL5-P531
- 143.Matilainen JM, Malinen M, Turunen MM, Carlberg C, Väistönen S 2010-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL285-P24174
- 144.Bagot RC, Meaney MJ 2010-JOURNAL-OF-THE-AMERICAN-ACADEMY-OF-CHILD-AND-ADOLESCENT-PSYCHIATRY-VOL49-P752
- 145.Munoz PC, Aspe MA, Contreras LS, Palacios AG 2010-BIOLOGICAL-RESEARCH-VOL43-P251
- 146.Lavender P 2010-CLINICAL-AND-EXPERIMENTAL-ALLERGY-VOL40-P1293
- 147.Wu SC, Zhang Y 2010-NATURE-REVIEWS-MOLECULAR-CELL-BIOLOGY-VOL11-P607
- 148.Kappeler L, Meaney MJ 2010-BIOESSAYS-VOL32-P818
- 149.Franklin TB, Russig H, Weiss IC, Grff J, Linder N, Michalon A, Vizi S, Mansuy IM 2010-BIOLOGICAL-PSYCHIATRY-VOL68-P408
- 150.Sharma RP, Gavin DP, Grayson DR 2010-NEUROPSYCHOPHARMACOLOGY-VOL35-P2009
- 151.LaPlant Q, Vialou V, Covington HE, Dumitriu D, Feng JA, Warren BL, Maze I, Dietz DM, Watts EL, Iniguez SD, Koo JW, Mouzon E, Renthal W, Hollis F, Wang H, Noonan MA, Ren YH, Eisch AJ, Bolanos CA, Kabbaj M, Xiao GH, Neve RL, Hurd YL, Oosting RS, Fan GP, Morrison JH, Nestler EJ 2010-NATURE-NEUROSCIENCE-VOL13-P1137
- 152.Liang CY, Wang LJ, Chen CP, Chen LF, Chen YH, Chen HW 2010-BIOLOGY-OF-REPRODUCTION-VOL83-P387
- 153.Franklin TB, Mansuy IM 2010-CURRENT-OPINION-IN-NEUROBIOLOGY-VOL20-P441
- 154.Carlberg C, Seuter S 2010-CHROMOSOMA-VOL119-P479
- 155.Fuso A, Ferraguti G, Grandoni F, Ruggeri R, Scarpa S, Strom R, Lucarelli M 2010-CELL-CYCLE-VOL9-P3965
- 156.Khavari DA, Sen GL, Rinn JL 2010-CELL-CYCLE-VOL9-P3880
- 157.Fritz EL, Papavasiliou FN 2010-GENES-&-DEVELOPMENT-VOL24-P2107
- 158.Choi MK, Movassagh M, Goh HG, Bennett MR, Down TA, Foo RSY 2010-BMC-GENOMICS-VOL11-P519

- 159.Ollikainen M, Smith KR, Joo EJ, Ng HK, Andronikos R, Novakovic B, Abdul Aziz NK, Carlin JB, Morley R, Saffery R, Craig JM 2010-HUMAN-MOLECULAR-GENETICS-VOL19-P4176
- 160.Van Neste L, Herman JG, Schuebel KE, Cope L, Baylin SB, Van Criekinge W, Ahuja N 2010-CURRENT-BIOINFORMATICS-VOL5-P153
- 161.Wu Q, Saunders RA, Szkudlarek-Mikho M, Serna IDL, Chin KV 2010-BIOCHEMICAL-AND-BIOPHYSICAL-RESEARCH-COMMUNICATIONS-VOL401-P390
- 162.Hemberger M, Pedersen R 2010-SCIENCE-VOL330-P598
- 163.Vicent GP, Nacht AS, Zaurin R, Ballare C, Clausell J, Beato M 2010-MOLECULAR-ENDOCRINOLOGY-VOL24-P2088
- 164.Fu AQ, Genereux DP, Stoger R, Laird CD, Stephens M 2010-ANNALS-OF-APPLIED-STATISTICS-VOL4-P871
- 165.Day JJ, Sweatt JD 2010-NATURE-NEUROSCIENCE-VOL13-P1319
- 166.Meaney MJ, Ferguson-Smith AC 2010-NATURE-NEUROSCIENCE-VOL13-P1313
- 167.Klug M, Heinz S, Gebhard C, Schwarzfischer L, Krause SW, Andreesen R, Rehli M 2010-GENOME-BIOLOGY-VOL11-P0
- 168.Paszek P, Jackson DA, White MRH 2010-CURRENT-OPINION-IN-GENETICS-AND-DEVELOPMENT-VOL20-P670
- 169.Diguet A, Mani NK, Geoffroy M, Sollogoub M, Baigl D 2010-CHEMISTRY---A-EUROPEAN-JOURNAL-VOL16-P11890
- 170.Alexander RD, Innocente SA, Barrass JD, Beggs JD 2010-MOLECULAR-CELL-VOL40-P582
- 171.Borgel J, Guibert S, Li YF, Chiba H, Schubeler D, Sasaki H, Forne T, Weber M 2010-NATURE-GENETICS-VOL42-P1093
- 172.Ojeda SR, Lomniczi A, Loche A, Matagne V, Kaidar G, Sandau US, Dissen GA 2010-BRAIN-RESEARCH-VOL1364-P164
- 173.Pal A, Srivastava T, Sharma MK, Mehndiratta M, Das P, Sinha S, Chattopadhyay P 2010-JOURNAL-OF-CELLULAR-AND-MOLECULAR-MEDICINE-VOL14-P2646
- 174.van Neste L, Herman JG, Schuebel KE, Cope L, Baylin SB, van Criekinge W, Ahuja N 2010-CURRENT-BIOINFORMATICS-VOL5-P153
- 175.Szyf M 2010-BIOCHIMICA-ET-BIOPHYSICA-ACTA---GENE-REGULATORY-MECHANISMS-VOL1799-P750
- 176.Kouzmenko A, Ohtake F, Fujiki R, Kato S 2010-EPIGENOMICS-VOL2-P765
- 177.Hervouet E, Vallette FM, Cartron PF 2010-GENES-AND-CANCER-VOL1-P434
- 178.Cooney CA 2010-DRUG-DISCOVERY-TODAY:-THERAPEUTIC-STRATEGIES-VOL7-P57

3. LETAVAYOVÁ, L. - VLČKOVÁ, V. - BROZMANOVÁ, J. Selenium: from cancer prevention to DNA damage. In Toxicology Vol. 227, no. 1-2 (2006), p. 1-14

1. Liu, K., Chen, F., Zhao, Y., Gu, Z., Yang, H. 2006-FOOD-CHEMISTRY-VOL127-P1526
2. Pan, F. Tyson, J.F. Uden, P.C.2007-JOURNAL-OF-ANALYTICAL-ATOMIC-SPECTROMETRY-VOL22-P931
3. Ban, J. O., Yuk, D. Y., Woo, K. S., Kim, T. M., Lee, U. S., Jeong, H.-S., Kim, D. J., Chung, Y. B., Hwang, B., Y., Oh, K. W., Hong, J. T. 2007-JOURNAL-OF-PHARMACOLOGICAL-SCIENCES-VOL104-P374
4. Carrigan, P. E., Hentz, J. G., Gordon, G., Morgan, J. L., Raimondo, M., Anbar, A. D., Miller, L. J. 2007-CANCER-EPIDEMOLOGY-BIOMARKERS-&-PREVENTION-VOL16-P2656
5. Pacheco, A. M., Scussel, V. M. 2007-JOURNAL-OF-AGRICULTURAL-AND-FOOD-CHEMISTRY-VOL55-P11087
6. Cebi-Ilhan, A., Ugurluer, G. 2007-SENDROM-VOL19-P65
7. Chen, J.-J., Boylan, L. M., Wu, C.-K., Spallholz, J. E. 2007-BIOFACTORS-VOL31-P55
8. Lewinska, A. Bartosz, G. 2008-FUNGAL-GENETICS-AND-BIOLOGY-VOL45-P1182
9. Ravoori, S., Ayotte, P., Srinivasan, C., Pereg, D., Robertson, L. W., Russell, G. K., Jeyabalan, J., Gupta, R. C. 2008-ENVIRONMENTAL-TOXICOLOGY-AND-PHARMACOLOGY-VOL25-P273
10. Jablonska, E., Gromadzinska, J., Sobala, W., Reszka, E., Wasowicz, W. 2008-EUROPEAN-JOURNAL-OF-NUTRITION-VOL47-P47
11. Stammer, K., Edassery, S. L., Barua, A., Bitterman, P., Bahr, J. M., Buchanan Hales, D., Luborsky, J L. 2008-GYNECOLOGIC-ONCOLOGY-VOL109-P115
12. Selenius, M. Fernandes, A. P., Brodin, O., Björnstedt, M., Rundlöf, A.-K. 2008-BIOCHEMICAL-PHARMACOLOGY-VOL75-P2092
13. Madhunapantula, S. V., Desai, D., Sharma, A., Huh, S. J., Amin, S., Robertson, G. P. 2008-MOLECULAR-CANCER-THERAPEUTICS-VOL7-P1297
14. Li, F., Wang, F., Yu, F., Fang, Y., Xin, Z., Yang, F., Xu, J., Zhao, L., HU, Q. 2008-FOOD-CHEMISTRY-VOL111-P165
15. Kashanian, S., Gholivand, M. B., Ahmadi, F., Ravan, H. 2008-DNA-AND-CELL-BIOLOGY-VOL27-P325
16. Salih, H., Fardeau, V., Piccini, E., Lelandais, G., Tanty, V., Lemoine, S., Jacq, C., Devaux, F. 2008-BMC-GENOMICS-VOL9-P333
17. Wang, X.-P., Ma, Y.-J., Xu, Y.-C. 2008-SPECTROSCOPY-AND-SPECTRAL-ANALYSIS-VOL28-P1653
18. de Vargas Barbosa, N. B., Nogueira, C. W., Guecheva, T. N., de Loudres Bellinaso, M., Rocha, J. B. T. 2008-ARCHIVES-OF-TOXICOLOGY-VOL82-P655
19. Jalil, A. M. M., Ismail, A. 2008-MOLECULES-VOL13-P2190
20. Bhattacharyya, R. S. Husbeck, B., Feldman, D., Knox, S. J. 2008-INTERNATIONAL-JOURNAL-OF-RADIATION-ONCOLOGY-BIOLOGY-PHYSICS-VOL72-P935
21. Xing, F., Li, S., Ge, X., Wang, C., Zeng, H., Li, D., Dong, L. 2008-ORAL-ONCOLOGY-VOL44-P963
22. Chen, T., Wong, Y. S., 2008-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL65-P2763

23. Falandysz, J. 2008-JOURNAL-OF-ENVIRONMENTAL-SCIENCE-AND-HEALTH---PART-C-ENVIRONMENTAL-CARCINOGENESIS-AND-ECOTOXICOLOGY-REVIEWS-VOL26-P256
24. Sanmartin, C., Plano, D. Palop. J. A. 2008-MINIREVIEWS-IN-MEDICINAL-CHEMISTRY-VOL8-P1020
25. Lopez-Lazaro, M., Willmore, E., Elliott, S. E., Austin, C. A. 2008-INTERNATIONAL-JOURNAL-OF-CANCER-VOL123-P2217
26. Seitomer, E., Balar, B., He, D., Copeland, P. R., Kinzy, T. G. 2008-MOLECULAR-NUTRITION-&-FOOD-RESEARCH-VOL52-P1305
27. Pappas, A. C., Zoidis, E., Surai, P. F., Zervas, G. 2008-COMPARATIVE-BIOCHEMISTRY-AND-PHYSIOLOGY-PART-B:-BIOCHEMISTRY-AND-MOLECULAR-BIOLOGY-VOL151-P361
28. Bockhorn, J., Balar, B., He, D., Seitomer, E., Copeland, P. R., Kinzy, T. G. 2008-PROCEEDINGS-OF-THE-NATIONAL-ACADEMY-OF-SCIENCES-OF-THE-UNITED-STATES-OF-AMERICA-VOL105-P17682
29. Shen, S. L., Li, B., Li, J. G., Li, C. Z., Guo, K. S. 2008-CHINESE-JOURNAL-OF-CANCER-BIOTHERAPY-VOL15-P598
30. Lin, L., Sheng, J., Momin, R. K., Du, Q., Huang, Z. 2009-NUCLEOSIDES,-NUCLEOTIDES-AND-NUCLEIC-ACIDS-VOL28-P56
31. Kiersztan, A., Baranska, A., Hapka, M., Lebiedzinska, M., Winiarska, K., Dudziak, M., Bryla, J. 2009-CHEMICO-BIOLOGICAL-INTERACTIONS-VOL177-P161
32. Chen, T., Wong, Y.-S. 2009-THE-INTERNATIONAL-JOURNAL-OF-BIOCHEMISTRY-&-CELL-BIOLOGY-VOL41-P666
33. Chen, T., Wong, Y.-S. 2009-BIOMEDICINE-AND-PHARMACOTHERAPY-VOL63-P105
34. Bell, S. G., Vallee, B. L. 2009-CHEMBIOCHEM:-A-EUROPEAN-JOURNAL-OF-CHEMICAL-BIOLOGY-VOL10-P55
35. Aoyama, C., Tsunoda, M., Funatsu, T. 2009-ANALYTICAL-SCIENCES-VOL25-P63
36. Škrbić, B., Milovac, S., Dodig, D., Filipčev, B. 2009-FOOD-CHEMISTRY-VOL115-P982
37. Grotto, D., Barcelos, G. R. M., Valentini, J., Antunes, L. M. G., Angeli, J. P. F., Garcia, S. C., Barbosa Jr., F. 2009-ARCHIVES-OF-TOXICOLOGY-VOL83-P249
38. Zhou, L., Mo, H., Zhang, H. 2009-AGRO-FOOD-INDUSTRY-HI-TECH-VOL20-P9
39. Lenz, M., Lens, P. N. L. 2009-SCIENCE-OF-THE-TOTAL-ENVIRONMENT-VOL407-P3620
40. Lovell, M. A., Xiong, S., Lyubartseva, G., Markesberry, W. R. 2009-FREE-RADICAL-BIOLOGY-AND-MEDICINE-VOL46-P1527
41. Umysova, D., Vitova, M., Douskova, I., Bisova, K., Hlavova, M., Cizkova, M., Machat, J., Doucha, J., Zachleder, V. 2009-BMC-PLANT-BIOLOGY-VOL9-P58
42. Lukevics, E., Zaruma, D., Ashaks, J., Shestakova, I., Domracheva, I., Bridarte, V., Yashchenko, E. 2009-KHIMIYA-GETEROTSIKLICHESKIKH-SOEDINENII-VOL2-P230
43. Liu, K., Cao, X., Bai, Q., Wen, H., Gu, Z. 2009-JOURNAL-OF-FOOD-ENGINEERING-VOL94-P69
44. Jung, O. B., Hee, S. L., Jeong, H.-S., Song, S., Bang, Y. H., Dong, C. M., Do, Y. Y., Sang, B. H., Jin, T. H. 2009-MOLECULAR-CANCER-RESEARCH-VOL7-P870

45. Santos, D. B., Schiar, V. P. P., Ribeiro, M. C. P., Schwab, R. S., Meinerz, D. F., Allebrandt, J., Rocha, J. B. T., Nogueira, C. W., Aschner, M., Barbosa, N. B. V. 2009-MUTATION-RESEARCH---GENETIC-TOXICOLOGY-AND-ENVIRONMENTAL-MUTAGENESIS-VOL676-P21
46. Duan, J., Hu, B. 2009-JOURNAL-OF-MASS-SPECTROMETRY-VOL44-P605
47. Xue, Z., Kwong, D. W.-J., Xue, L.-W., Liu, Q., Hou, A.-X., Wong, W.-K. 2009-CHEMISTRY-AND-BIODIVERSITY-VOL6-P1131
48. Rigobello, M. P., Gandin, V., Folda, A., Rundlof, A.-K., Fernandes, A. P., Bindoli, A., Marzano, C., Bjornstedt, M. 2009-FREE-RADICAL-BIOLOGY-AND-MEDICINE-VOL47-P710
49. Santos, D. B., Schiar, V. P. P., Paixao, M. W., Meinerz, D. F., Nogueira, C. W., Aschner, M., Rocha, J. B. T., Barbosa, N. B. V. 2009-TOXICOLOGY-IN-VITRO-VOL23-P1195
50. Taylor, D., Dalton, C., Hall, A., Woodroffe, M. N., Gardiner, P. H. E. 2009-BRITISH-JOURNAL-OF-BIOMEDICAL-SCIENCE-VOL66-P107
51. Amoako, P. O., Uden, P. C., Tyson, J. F. 2009-ANALYTICA-CHIMICA-ACTA-VOL652-P315
52. Schröterová, L., Králová, V., Voráčová, A., Hašková, P., Rudolf, E., Červinka, M. 2009-TOXICOLOGY-IN-VITRO-VOL23-P1406
53. Battin, E. E., Brumaghim, J. L. 2009-CELL-BIOCHEMISTRY-AND-BIOPHYSICS-VOL55-P1
54. Dziaman, T., Huzarski, T., Gackowski, D., Rozalski, R., Siomek, A., Szpila, A., Guz, J., Lubinski, J., Wasowicz, W., Roszkowski, K., Olinski, R. 2009-CANCER-EPIDEMOIOLOGY-BIOMARKERS-&-PREVENTION-VOL18-P2923
55. Farag, M. A. 2009-PHARMACEUTICAL-BIOLOGY-VOL47-P982
56. Melgar, M. J., Alonso, J., Garcia, M. A. 2009-CYTA-JOURNAL-OF-FOOD-VOL7-P217
57. Ban, J. O., Lee, H. S., Jeong, H. S., Song, S., Hwang, B. Y., Moon, D. C., Yoon, D. Y., Han, S. B., Hong, J. T. 2009-MOLECULAR-CANCER-RESEARCH-VOL7-P870
58. Sun, W. X., Huang, B., Zhao, Y. C., Shi, X. Z., Darilek, J. L., Deng, X. H., Wang, H. J., Zou, Z. 2009-GEOCHEMICAL-JOURNAL-VOL43-P217
59. Stoll, G. 2009-DEUTSCHE-ZEITSCHRIFT-FUR-ONKOLOGIE-VOL41-P115
60. Nam, T.-II, Park, J.-J., Choi, E.-M. 2009-JOURNAL-OF-FOOD-SCIENCE-AND-NUTRITION-VOL14-P95
61. Ashournia, M., Aliakbar, A. 2010-JOURNAL-OF-HAZAROUS-MATERIALS-VOL174-P788
62. Zhou, Y., Jia, X., Tan, L., Xie, Q., Lei, L., Yao, S. 2010-BIOSENSORS-AND-BIOELECTRONICS-VOL25-P1116
63. Desai, D., Madhunapantula, S. V., Gowdahalli, K., Sharma, A., Chandagaludoreswamy, R., El-Bayoumy, K., Robertson, G. P., Amin, S. 2010-BIOORGANIC-AND-MEDICINAL-CHEMISTRY-LETTERS-VOL20-P2038
64. Farag, M. A., Motaal, A. A. 2010-JOURNAL-OF-ADVANCED-RESEARCH-VOL1-P65
65. Zablocka, K., Biernat, J. 2010-WSPOLCZESNA-ONKOLOGIA-VOL14-P54
66. Boskabadi, H., Rezagholizade Omran, F., Tara, F., Rayman, M. P., Ghayour-Mobarhan, M., Sahebkar, A., Tavallaie, S., Shakeri, M. T., Alamdar, D. H., Kiani, M., Razavi, B. S.,

- Oladi, M., Ferns, G. 2010-IRANIAN-RED-CRESCENT-MEDICAL-JOURNAL-VOL12-P254
- 67. Jackson-Rosario, S. E., Self, W. T. 2010-METALLOMICS-VOL2-P112
 - 68. Semnani, S., Roshandel, G., Zendehbad, A., Keshtkar, A., Rahimzadeh, H., Abdolahi, N., Besharat, B., Moradi, A., Mirkarimi, H., Hasheminasab, S. 2010-JOURNAL-OF-TRACE-ELEMENTS-IN-MEDICINE-AND-BIOLOGY-VOL24-P174
 - 69. Valgiglesias, V., Pasaro, E., Mendez, J., Laffon, B. 2010-ARCHIVES-OF-TOXICOLOGY-VOL84-P337
 - 70. Novotný, L., Rauko, P., Kombian, S. B., Edafiogho, I. O. 2010-NEOPLASMA-VOL57-P383
 - 71. Tara, F., Maamouri, G., Rayman, M. P., Ghayour-Mobarhan, M., Sahebkar, A., Yazarlu, O., Ouladan, S., Tavallaie, S., Azimi-Nezhad, M., Shakeri, M. T., Boskabadi, H., Oladi, M., Sangani, M. T., Razavi, B. S., Ferns, G. 2010-TAIWANESE-JOURNAL-OF-OBSTETRICS-AND-GYNECOLOGY-VOL49-P181
 - 72. Shen, Q., Zhang, B., Xu, R., Wang, Y., Ding, X., Li, P. 2010-ANAEROBE-VOL16-P380
 - 73. Erkekoglu, P., Rachidi, W., De Rosa, V., Giray, B., Favier, A., Hincal, F. 2010-FREE-RADICAL-BIOLOGY-AND-MEDICINE-VOL49-P559
 - 74. Izquierdo, A. Casas, C., Herrero, E. 2010-MICROBIOLOGY-VOL156-P2608
 - 75. Kyselova, Z. 2010-INTERDISCIPLINARY-TOXICOLOGY-VOL3-P3
 - 76. Savas, S., Briollais, L., Ibrahim-zada, I., Jarjanazi, H., Choi, Y. H., Musquera, M., Fleshner, N., Venkateswaran, V., Ozcelik, H. 2010-PLOS-ONE-VOL5-P1
 - 77. Erkekoglu, P., Rachidi, W., Yuzugullu, O. G., Giray, B., Favier, A., Ozturk, M., Hincal, F. 2010-TOXICOLOGY-AND-APPLIED-PHARMACOLOGY-VOL248-P52
 - 78. Pakfetrat, M., Malekmakan, L., Hasheminasab, M. 2010-BIOLOGICAL-TRACE-ELEMENT-RESEARCH-VOL137-P335
 - 79. Morgan, K. L., Estevez, A. O., Mueller, C. L., Cacho-Valadez, B., Miranda-Vizuete, A., Szewczyk, N. J., Estevez, M. 2010-TOXICOLOGICAL-SCIENCES-VOL118-P530
 - 80. Rosa, R. M., Guecheva, T. N., De Oliveira, I. M., Braga, A. L., Henriques, J. A. P. 2010-JOURNAL-OF-THE-BRAZILIAN-CHEMICAL-SOCIETY-VOL21-P2119
 - 81. Sarin, L., Sanchez, V. C., Yan, A., Kane, A. B., Hurt, R. H. 2010-ADVANCED-MATERIALS-VOL22-P5207

4. OVESNA, Z. - VACHALKOVA, A. - HORVATHOVA, K. - TOTHOVA, D. Pentacyclic triterpenoic acids: new chemoprotective compounds. In Occupational and environmental medicine Vol. 51, no. 5 (2004), p. 327-333

1. Sun HX, Zheng QF, Tu J 2006-BIOORGANIC-AND-MEDICAL-CHEMISTRY-VOL14-P1189
2. Tu J, Sun HX, Ye YP 2006-CHEMISTRY-&-BIODIVERSITY-VOL3-P69
3. Andersson D, Nilsson A, Duan RD 2006-EUROPEAN-JOURNAL-OF-LIPID-SCIENCE-AND-TECHNOLOGY-VOL108-P103
4. Janicsak G, Veres K, Kakasy AZ, et al. 2006-BIOCHEMICAL-SYSTEMATICS-AND-ECOLOGY-VOL34-P392
5. Cipak L, Grausova L, Miadokova E, Novotny L, Rauko P. 2006-ARCHIVES-OF-TOXICOLOGY-VOL80-P429
6. Tian Z, Lin G, Zheng RX, Huang F, Yang MS, Xiao PG 2006-WORLD-JOURNAL-OF-GASTROENTEROLOGY-VOL12-P874
7. Krasutsky, P.A. 2006-NATURAL-PRODUCT-REPORTS-VOL23-P919
8. Zhang, Y.-H., Peng, S.-X. 2006-JOURNAL-OF-CHINA-PHARMACEUTICAL-UNIVERSITY-VOL37-P387
9. Maia, J.L., Lima-Júnior, R.C.P., Melo, C.M., David, J.P., David, J.M., Campos, A.R., Santos, F.A., Rao, V.S.N. 2006-PHARMACOLOGICAL-RESEARCH-VOL54-P282
10. Aparecida Resende, F., de Andrade Barcala, C.A.M., da Silva Faria, M.C., Kato, F.H., Cunha, W.R., Tavares, D.C. 2006-LIFE-SCIENCES-VOL79-P1268
11. Gao, F., Hu, X.-F. 2006-CHINESE-JOURNAL-OF-INTEGRATIVE-MEDICINE-VOL12-P24
12. Ji, Y., Lee, H.J., Goodman, C., Uskokovic, M., Liby, K., Sporn, M., Suh, N.
13. 2006-MOLECULAR-CANCER-THERAPEUTICS-VOL5-P1452
14. Zheng, Q.-F., Sun, H.-X., He, Q.-J., Ye, Y.-P.
15. 2006-CHEMISTRY-AND-BIODIVERSITY-VOL3-P742
16. Marquez-Martin, A, De la Puerta, R, Fernandez-Arche, A, Ruiz-Gutierrez, V, Yaqoob, P 2006-CYTOKINE-VOL36-P211
17. Jedinak A, Muckova M, Kost'alova D, Maliar T, Masterova I
18. 2006-ZEITSCHRIFT-FUR-NATURFORSCHUNG-C-A-JOURNAL-OF-BIOSCIENCES-VOL61-P777
19. Liu, Z.-M., Yang, Y.-S., Wang, X.-L., Wen, R.-X. 2006-ZHONGGUO-ZHONGYAO-ZAZHI-VOL31-P1753
20. Ortiz-Andrade, R.R., García-Jiménez, S., Castillo-España, P., Ramírez-Ávila, G., Villalobos-Molina, R., Estrada-Soto, S. 2007-JOURNAL-OF-ETHNOPHARMACOLOGY-VOL109-P48
21. Brinker, A.M., Ma, J., Lipsky, P.E., Raskin, I. 2007-PHYTOCHEMISTRY-VOL68-P732
22. Braga, F., Ayres-Saraiva, D., Gattass, C.R., Capella, M.A.M. 2007-CANCER-LETTERS-VOL248-P147
23. Kassi, E., Papoutsis, Z., Pratsinis, H., Aligianis, N., Manoussakis, M., Moutsatsou, P.
24. 2007-JOURNAL-OF-CANCER-RESEARCH-AND-CLINICAL-ONCOLOGY-VOL133-P493
25. Rosa CS, Gimenez MDG, Rodriguez MTS, Vazquez RD 2007-PHARMAZIE-VOL62-P459

26. Chen, J.-C., Chang, Y.-S., Wu, S.-L., Chao, D.-C., Chang, C.-S., Li, C.-C., Ho, T.-Y., Hsiang, C.-Y. 2007-JOURNAL-OF-ETHNOPHARMACOLOGY-VOL113-P233
27. Jaeger, S., Winkler, K., Pfueller, U., Scheffler, A. 2007-PLANTA-MEDICA-VOL73-P157
28. Zhang DM, Tang PMK, Chan JYW, Lam HM, Au SWN, Kong SK, Tsui SKW, Waye MMY, Mak TCW, Fung KP 2007-CANCER-BIOLOGY-&-THERAPY-VOL6-P1381
29. Edele, F., Esser, P.R., Lass, C., Laszczyk, M.N., Oswald, E., Struth, C.M., Rensing-Ehl, A., Martin, S.F. 2007-INFLAMMATION-AND-ALLERGY---DRUG-TARGETS-VOL6-P236
30. Duval RE, Harmand PO, Jayat-Vignoles C, Cook-Moreau J, Pinon A, Delage C, Simon A 2008-ONCOLOGY-REPORTS-VOL19-P145
31. Zhang YB, Peng XY, Sun HX 2008-CHEMISTRY-&-BIODIVERSITY-VOL5-P189
32. Choudhary MI, Batool I, Khan SN, Sultana N, Shah SAA, Atta-Ur-Rahman 2008-NATURAL-PRODUCT-RESEARCH-VOL22-P489
33. Bonaccorsi I, Altieri F, Sciamanna I, Oricchio E, Grillo C, Contartese G, Galati EM 2008-CANCER-LETTERS-VOL263-P130
34. Juan ME, Wenzel U, Daniel H, Planas JM 2008-MOLECULAR-NUTRITION-&-FOOD-RESEARCH-VOL52-P595
35. da Costa HNR, dos Santos MC, Alcantara AFD, Silva MC, Franca R, Pilo-Veloso D 2008-QUIMICA-NOVA-VOL31-P744
36. Zhang Q, Chang Z, Yang J, Wang Q 2008-PHYTOTHERAPY-RESEARCH-VOL22-P1040
37. Cascales L, Mas-Moruno C, Tamborero S, Acena JL, Sanz-Cervera JF, Fustero S, Cruz LJ, Mora P, Albericio F, Perez-Paya E 2008-CHEMICAL-BIOLOGY-&-DRUG-DESIGN-VOL72-P320
38. Liu, H., Liu, C., Yang, X., Zeng, S., Xiong, Y., Xu, W. 2008-ANALYTICA-CHIMICA-ACTA-VOL628-P87
39. Juan, E.M., Planas, J.M., Ruiz-Gutierrez, V., Daniel, H., Wenzel, U. 2008-BRITISH-JOURNAL-OF-NUTRITION-VOL100-P36
40. Janakiram, N.B., Indranie, C., Malisetty, S.V., Jagan, P., Steele, V.E., Rao, C.V. 2008-PHARMACEUTICAL-RESEARCH-VOL25-P2151
41. Furtado, R.A., Rodrigues, É.P., Araújo, F.R.R., Oliveira, W.L., Furtado, M.A., Castro, M.B., Cunha, W.R., Tavares, D.C. 2008-TOXICOLOGIC-PATHOLOGY-VOL36-P576
42. Liu HM, Liu CH, Yang XJ, Zeng SJ, Xiong YQ, Xu WJ 2008-JOURNAL-OF-SEPARATION-SCIENCE-VOL31-P3573
43. Gerhauser, C. 2008-PLANTA-MEDICA-VOL74-P1608
44. Kim SS, Won SJ, Kim NJ, Yoo JK, Bae K, Lee KT 2009-BIOLOGICAL-&-PHARMACEUTICAL-BULLETIN-VOL32-P91
45. Takaya M, Nomura M, Takahashi T, Kondo Y, Lee KT, Kobayashi S 2009-ANTICANCER-RESEARCH-VOL29-P995
46. Sakouhi, F., Absalon, C., Sebei, K., Fouquet, E., Boukhchina, S., Kallel, H. 2009-FOOD-CHEMISTRY-VOL116-P345
47. Jang, S.-M., Yee, S.-T., Choi, J., Choi, M.-S., Do, G.-M., Jeon, S.-M., Yeo, J., Kim, M.-J., Seo, K.-I., Lee, M.-K. 2009-INTERNATIONAL-IMMUNOPHARMACOLOGY-VOL9-P113

48. Wu PK, Tai WCS, Liang ZT, Zhao ZZ, Hsiao WLW 2009--LIFE-SCIENCES-VOL85-P113
49. Furtado RA, Rodrigues EP, Araujo FRR, Oliveira WL, Furtado MA, Castro MB, Cunha WR, Tavares DC 2009-TOXICOLOGIC-PATHOLOGY-VOL36-P576
50. Zhang P, Hao J, Liu J, Lu Q, Sheng HM, Zhang LY, Sun HB 2009-JOURNAL-OF-NATURAL-PRODUCTS-VOL72-P1414
51. Parra A, Rivas F, Garcia-Granados A, Martinez A 2009-MINI-REVIEWS-IN-ORGANIC-CHEMISTRY-VOL6-P307
52. Mikhailova, L.R., Khudobko, M.V., Baltina Jr., L.A., Spirikhin, L.V., Kondratenko, R.M., Baltina, L.A. 2009-CHEMISTRY-OF-NATURAL-COMPOUNDS-VOL45-P393
53. Saleem, M. 2009-CANCER-LETTERS-VOL285-P109
54. Allouche, Y., Uceda, M., Jiménez, A., Paz Aguilera, M., Gaforio, J.J., Beltrán, G. 2009-JOURNAL-OF-AGRICULTURAL-AND-FOOD-CHEMISTRY-VOL57-P8998
55. Zhang Z, Wang S, Qiu H, Duan CH, Ding K, Wang ZT 2009-CANCER-LETTERS-VOL286-P223 Salomatina OV, Logashenko EB, Korchagina DV, Salakhutdinov NF, Zenkova MA, Vlasov VV, Tolstikov GA 2010-DOKLADY-CHEMISTRY-VOL430-P35
56. Kurek A, Grudniak AM, Szwed M, Klicka A, Samluk L, Wolska KI, Janiszowska W, Popowska M 2010-ANTONIE-VAN-LEEUWENHOEK-INTERNATIONAL-JOURNAL-OF-GENERAL-AND-MOLECULAR-MICROBIOLOGY-VOL97-P61
57. Zhang, Z., Duan, C.-H., Ding, K., Wang, Z.-T. 2010-CHINESE-PHARMACEUTICAL-JOURNAL-VOL45-P259
58. Tian, S., Shi, Y., Yu, Q., Upur, H. 2010-PHARMACOGNOSY-MAGAZINE-VOL6-P116
59. Jang, S.-M., Kim, M.-J., Choi, M.-S., Kwon, E.-Y., Lee, M.-K. 2010-METABOLISM:-CLINICAL-AND-EXPERIMENTAL-VOL59-P512 Jia, X.Y., Li, N.B., Luo, H.Q. 2010-CHROMATOGRAPHIA-VOL71-P839
60. Wei, X.-H., Ma, A.-Q., Shao, J., Wang, J.-H., Thakur, A. 2010-ACADEMIC-JOURNAL-OF-XI'AN-JIAOTONG-UNIVERSITY-VOL22-P116
61. Liu, X., Hang, T.-J., Zhang, L., Zhao, L., Li, P.-M., Zhang, X.-L 2010-CHINESE-PHARMACEUTICAL-JOURNAL-VOL45-P772
62. Ge, F., Zeng, F., Liu, S., Guo, N., Ye, H., Song, Y., Fan, J., Yu, L. 2010-JOURNAL-OF-MEDICAL-MICROBIOLOGY-VOL59-P567
63. Yu, Y.-X., Gu, Z.-L., Yin, J.-L., Chou, W.-H., Kwok, C.Y., Qin, Z.-H., Liang, Z.-Q. 2010-CHINESE-MEDICAL-JOURNAL-VOL123-P1915
64. Kazakova, O.B., Medvedeva, N.I., Kukovinets, O.S., Tolstikov, G.A., Khusnutdinova, E.F., Zaprutko, L., Bednarczyk-Cwynar, B., Paryzek, Z. 2010-CHEMISTRY-OF-NATURAL-COMPOUNDS-VOL46-P397
65. Sakouhi, F., Absalon, C., Flamini, G., Cioni, P.L., Kallel, H., Boukhchina, S. 2010-COMPTEES-RENDUS---BIOLOGIES-VOL333-P642
66. Yeh, C.-T., Wu, C.-H., Yen, G.-C 2010-MOLECULAR-NUTRITION-AND-FOOD-RESEARCH-VOL54-P1285
67. Ramos, A.A., Pereira-Wilson, C., Collins, A.R. 2010-MUTATION-RESEARCH---FUNDAMENTAL-AND-MOLECULAR-MECHANISMS-OF-MUTAGENESIS-VOL692-P6
68. Liu, Y., Lu, W.-X., Yan, M.-C., Yu, Y., Ikejima, T., Cheng, M.-S. 2010-MOLECULES-VOL15-P7871

69. Altun, D., Ayar, A., Uysal, H., Kara, A.A., Nal, E.L. 2010-PHARMACEUTICAL-BIOLOGY-VOL48-P1291
70. Zhang, L., Yang, J., Chen, X.-Q., Zan, K., Wen, X.-D., Chen, H., Wang, Q., Lai, M.-X. 2010-JOURNAL-OF-ETHNOPHARMACOLOGY-VOL132-P518

5. DUDAŠ, A. - CHOVANEC, M. DNA double-strand break by homologous recombination. In Mutation research-Reviews in mutation research Vol. 566, no. 2 (2004), p. 131-167

1. Sasaki, S., Sato, M., Katsura, Y., Kurimasa, A., Chen, D. J., Takeda, S., Kuwano, H., Yokota, J., Kohno, T. 2006-BIOCHEMICAL-AND-BIOPHYSICAL-RESEARCH-COMMUNICATIONS-VOL339-P583
2. Bleuyard, J.-Y., Gallego, M. E., White, C. I. 2006-DNA-REPAIR-VOL5-P1
3. Yakisich, J. S., Kapler, G. M. 2006-NUCLEIC-ACIDS-RESEARCH-VOL34-P620
4. Khanahmad, H., Noori Daloii, M. R., Shokrgozar, M. A., Azadmanesh, K., Niavarani, A. R., Karimi, M., Rabani, B., Khalili, M., Bagheri, R., Maryami, F., Zeinali, S. 2006-BIOCHEMICAL-AND-BIOPHYSICAL-RESEARCH-COMMUNICATIONS-VOL345-P14
5. Dere, R., Wells, R. D. 2006-JOURNAL-OF-MOLECULAR-BIOLOGY-VOL360-P21
6. Elegado, E., Iwasaki, A., Sales, M., Ishii, C., Tomita, F., Sone, T. 2006-JOURNAL-OF-GENERAL-PLANT-PATHOLOGY-VOL72-P16
7. Agarwal, S., Tafel, A. A., Kanaar, R. 2006-DNA-REPAIR-VOL5-P1075
8. Ataian, Y., Krebs, J. E. 2006-BIOCHEMISTRY-AND-CELL-BIOLOGY---BIOCHIMIE-ET-BILOGIE-CELLULAIRE-VOL84-P490
9. Letavayová, L., Vlčková, V., Brozmanová, J. 2006-TOXICOLOGY-VOL227-P1
10. Sankaranarayanan, K. 2006-JOURNAL-OF-RADIATION-RESEARCH-(TOKYO)-VOL47 P57
11. Bhatti, P., Church, D. M., Rutter, J. L., Struewing, J. P., Sigurdson, A. J. 2006-AMERICAN-JOURNAL-OF-EPIDEMOIOLOGY-VOL164-P794
12. Ahmad, H. K., Dalole, M. R. N., Moghaddam, K. A., Shokrgozar, M. A., Azadmanesh, K., Niavarani, A. R., Rabbani, B., Bagheri, R., Khalili, M., Maryami, F., Zeinali, S. 2006-JEHAD-DANESHGAHI-OF-IRAN-MEDICAL-SCIENCES-UNIVERSITY-VOL8-P98
13. Kovalenko, O. V., Wiese, C., Schild, D. 2006-NUCLEIC-ACIDS-RESEARCH-VOL34-P5081
14. Tang, L., Li, M.-R., Li, H.-Q. 2006-PLANT-PHYSIOLOGY-COMMUNICATIONS-VOL42-P1224
15. Moore, J. D., Yazgan, O., Ataian, Y., Krebs, J. E. 2007-GENETICS-VOL176-P15
16. Zhang, Y., Zhou, J., Cao, X., Zhang, Q., Lim, C. U. K., Bailey, S. M., Ullrich, R. L., Liber, H. L. 2007-CANCER-LETTERS-VOL250-P63 Costantini, S., Woodbine, L., Andreoli, L., Jeggo, P. A., Vindigni, A. 2007-DNA-REPAIR-VOL6-P712
17. Joubert, A., Foray, N. 2007-CANCER-RADIOThéRAPIE-VOL11-P129
18. Agarwal, S., Kanaar, R., Essers, J. 2007-TOPICS-IN-CURRENT-GENETICS-VOL17-P381
19. Lanzov, V. A. 2007-MOLECULAR-BIOLOGY-VOL41-P417
20. Krebs, J. E. 2007-MOLECULAR-BIOSYSTEMS-VOL3-P590
21. Vignard, J., Siwiec, T., Chelysheva, L., Vrielynck, N., Gonord, F., Armstrong, S. J., Schlägelhofer, P., Mecier, R. 2007-PLOS-GENETICS-VOL3-P1894
22. Joubert, A., Foray, N. 2007-NEW-RESEARCH-ON-DNA-REPAIR-VOLx-P273
23. Markmann-Mulisch, U., Wendeler, E., Zobell, O., Schween, G., Steinbiss, H.-H., Reiss, B. 2007-PLANT-CELL-VOL19-P3080
24. Gossage, L., Madhusudan, S. 2007-MOLECULAR-DIAGNOSIS-AND-THERAPY-VOL11-P361

25. Tsyb, T. S., Komarova, E. V., Malinova, I. V., Potetnia, V. I. 2007-RADIATSIONNAIA-BIOLOGIIA,-RADIOECOLOGIIA/-ROSSÍSKAIA-AKADEMIIA-NAUK-VOL47-P598
26. Ravandi, F., Giles, F. 2007-ACUTE-MYELOGENOUS-LEUKEMIA-VOL1-P3
27. Vlček, D., Ševčovičová, A., Sviežená, B., Gálová, E., Miadoková, E. 2008-CURRENT-GENETICS-VOL53-P1
28. Bencokova, Z., Balosso, J., Foray, N. 2008-JOURNAL-OF-SYNCHROTRON-RADIATION-VOL15-P74
29. Foresti, M., Avallone, B. 2008-JOURNAL-OF-PHOTOCHEMISTRY-AND-PHOTOBIOLOGY-B:-BIOLOGY-VOL90-P8
30. Gastaldo, J., Viau, M., Bouchot, M., Joubert, A., Charvet, A.-M., Foray, N. 2008-JOURNAL-OF-THEORETICAL-BIOLOGY-VOL251-P68
31. Sakaguchi, C., Morishita, T., Shinagawa, H., Hishida, T. 2008-BMC-MOLECULAR-BIOLOGY-VOL9-P27
32. Tseng, S.-F., Gabriel, A., Teng, S.-C. 2008-PLOS-GENETICS-VOL4-P1
33. Ohuchi T., Seki, M., Branzei, D., Maeda, D., Ui, A., Ogiwara, H., Tada, S., Enomoto, T. 2008-DNA-REPAIR-VOL7-P876
34. Chistiakov, D. A., Voronova, N. V., Chistiakov, P. A. 2008-ACTA-ONCOLOGICA-VOL47-P809
35. Ohuchi T., Seki, M., Enomoto, T. 2008-BIOCHEMICAL-AND-BIOPHYSICAL-RESEARCH-COMMUNICATION-VOL372-P126
36. Kish, A., Diruggiero, J. 2008-JOURNAL-OF-BACTERIOLOGY-VOL190-P5210
37. Rajanikant, C., Melzer, M., Rao, B. J., Sainis, J. K. 2008-PLANT-MOLECULAR-BIOLOGY-VOL68-P479
38. Anjaria, K. B., Bhat, N. N., Shirasath, K. B., Sreedevi, B. 2008-INTERNATIONAL-JOURNAL-OF-HUMAN-GENETICS-VOL8-P307
39. Maas, S. A, Brianna, C., Mills, K. D. 2008-MOUSE-MODELS-OF-HUMAN-BLOOD-CANCERS-VOLx-P81
40. Eckhardt, A., Gerstmayr, N., Hiller, K.-A., Bolay, C., Waha, C., Spangulo, G., Camargo, C., Schmalz, G., Schweikl, H. 2009-BIOMATERIALS-VOL30-P2006
41. Chevanne, D., Bastiaans, E., Debets, A., Saupe, S., Clave, C., Paeotti, M. 2009-CURRENT-GENETICS-VOL55-P93
42. Mladenov, E., Kaley, P., Anachkova, B. 2009-RADIATION-RESEARCH-VOL171-P397
43. Álvarez López, S. M., Lee, B., Muller, M. T. 2009-REVISTA-INGENIERÍA-BIOMÉDICA-VOL3-P50
44. Boyko, A., Matsuoka, A., Kovalchuk, I. 2009-PLANT-CELL-REPORTS-VOL28-P737
45. Schleker, T., Nagai, S., Gasser, S. M. 2009-DNA-REPAIR-VOL8-P1089
46. Ohnishi, T., Mori, E., Takahashi, A. 2009-MUTATION-RESEARCH-FUNDAMENTAL-AND-MOLECULAR-MECHANISMS-OF-MUTAGENESIS-VOL669-P8
47. Ishikawa, K., Ogawa, T., Hirosue, E., Nakayama, Y., Harada, K., Fukusaki, E., Yoshimura, K., Shigeoka, S. 2009-PLANT-PHYSIOLOGY-VOL151-P741
48. Nowacka-Zawisa, M., Krajewska, W. M. 2009-POSTEPY-BIOLOGII-KOMORKI-VOL36-P679
49. Chittela, R. K., Sainis, J. K. 2010-JOURNAL-OF-NUCLEIC-ACIDS-VOL2010-P1
50. Lu, C.-Y., Tsai, C.-H., Brill, S. J., Teng, S.-C. 2010-NUCLEIC-ACIDS-RESEARCH-VOL38-P488

51. Silva, S. N., Tomar, M., Paulo, C., Gomes, B. C., Azevedo, A. P., Teixeira, V., Pina, J. E., Rueff, J., Gaspar, J. F. 2010-CANCER-EPIDEMIOLOGY-VOL34-P85
52. Kontek, R., Drozda, R., Śliwiński, M., Grzegorczyk, K. 2010-TOXICOLOGY-IN-VITRO-VOL24-P417
53. Hidaka, M., Oda, S., Kuwahara, Y., Fukumoto, M., Mitani, H. 2010-JOURNAL-OF-RADIATION-RESEARCH-VOL51-P165
54. Takahashi, A., Ohnishi, K., Kondo, N., Mori, E., Noda, T., Ohnishi, T. 2010-JOURNAL-OF-NARA-MEDICAL-ASSOCIATION-VOL61-P19
55. Osakabe, K., Abe, K., Endo, M., Toki, S. 2010-PLANT-DEVELOPMENTAL-BIOLOGY-BIOTECHNOLOGICAL-PERSPECTIVES-VOL2-P371
56. Ohnishi, T., Akihisa, T. 2010-CURRENT-SIGNAL-TRANSDUCTION-THERAPY-VOL5-P231
57. Ndindeng, S. A., Miki, S., Abe, A., Asano, K., Sone, T. 2010-JOURNAL-OF-GENERAL-PLANT-PATHOLOGY-VOL76-P377

6. ŠOLTÝSOVÁ, A. – ALTANEROVÁ, V. - ALTANER, Č. Cancer stem cells. In **Neoplasma Vol.52, no. 6 (2005), p.435-440**

1. Hadnagy A, Gaboury L, Beaulieu R, Balicki D 2006-EXPERIMENTAL-CELL-RESEARCH-312-(19):-3701-3710-NOV-15-2006-VOL312-P3701
2. Diaz-Flores L, Madrid JF, Gutierrez R, Varela H, Valladares F, Alvarez-Arguelles H, Diaz-Flores L 2006-HISTOLOGY-AND-HISTOPATHOLOGY-21-(9):-995-1027-SEP-2006-VOL21-P995
3. Kleppe R, Kjærland E, Selheim F 2006-CURRENT-PHARMACEUTICAL-BIOTECHNOLOGY-7-(3):-135-145-JUN-2006-VOL7-P135
4. Cutz JC, Guan J, Bayani J, Yoshimoto M, Xue H, Sutcliffe M, English J, Flint J, LeRiche J, Yee J, Squire J, Gout PW, Lam S, Wang YZ 2006-CLINICAL-CANCER-RESEARCH-VOL12-P4043
5. Filip, S., Mokrý, J., English, D. 2006-NEOPLASMA-VOL53-P87
6. Ratajczak, M.Z., Kucia, M., Dobrowolska, H., Wanzeck, J., Reca, R., Ratajczak, J. 2006-CENTRAL-EUROPEAN-JOURNAL-OF-BIOLOGY-VOL1-P73
7. Babincova M, Babinec P 2007-MEDICAL-HYPOTHESES-VOL68-P233
8. Shiras A, T SC, Shepal V, et al. 2007-STEM-CELLS-VOL25-P1478
9. Giordano A, Fucito A, Romano G, Marino IR 2007-FRONTIERS-IN-BIOSCIENCE-VOL12-P3475
10. Wu XZ, Chen D, Xie GR 2007-NEOPLASMA-VOL54-P1
11. Sethuraman VA, Bae YH 2007-JOURNAL-OF-CONTROLLED-RELEASE-VOL118-P216
12. Taubert H, Würl P, Greither T, Kappler M, Bache M, Bartel F, Kehlen A, Lautenschläger C, Harris LC, Kaushal D, Füssel S, Meye A, Böhnke A, Schmidt H, Holzhausen HJ, Hauptmann S. 2007-ONCOGENE-VOL26-P1098
13. Zhang HB, Ren CP, Yang XY, Wang L, Li H, Zhao M, Yang H, Yao KT. 2007-HISTOCHEMISTRY-AND-CELL-BIOLOGY-VOL127-P347
14. Babincova M, Babinec P 2007-MEDICAL-HYPOTHESES-VOL68-P233
15. Zou, G.-M. 2007-JOURNAL-OF-CELLULAR-PHYSIOLOGY-VOL213-P440
16. Moreb, J.S., Zucali, J.R., Ostmark, B., Benson, N.A. 2007-CYTOMETRY-PART-B---CLINICAL-CYTOMETRY-VOL72-P281
17. Ouyang, Z., Wang, S.-K., Kang, X.-W., Wang, C.-F., Wang, J., Guo, H.Z. 2007-JOURNAL-OF-CLINICAL-REHABILITATIVE-TISSUE-ENGINEERING-RESEARCH-VOL11-P4706
18. Sagar, J., Chaib, B., Sales, K., Winslet, M., Seifalian, A. 2007-CANCER-CELL-INTERNATIONAL-VOL7-P257
19. Bar, E.E., Stearns, D. 2008-EXPERT-OPINION-ON-INVESTIGATIONAL-DRUGS-VOL17-P185
20. Yang Y.M., Chang, J.W. 2008-CANCER-INVESTIGATION-VOL26-P741
21. Myhr, G. 2008-MEDICAL-HYPOTHESES-VOL70-P665
22. Mirzayans, R., Murray, D. 2008-CURRENT-SIGNAL-TRANSDUCTION-THERAPY-VOL3-P183
23. Tye, S.L., Gilg, A.G., Tolliver, L.B., Wheeler, W.G., Toole, B.B., Maria, B.L. 2008-JOURNAL-OF-CHILD-NEUROLOGY-VOL23-P1221

24. Grochola, L.F., Greither, T., Taubert, H., Moeller, P., Knippschild, U., Udelnow, A., Henne-Brunn, D., Wuirl, P. 2008-BRITISH-JOURNAL-OF-CANCER-VOL99-P1083
25. Bar, E.E., Stearns, D. 2008-EXPERT-OPINION-ON-INVESTIGATIONAL-DRUGS-VOL17-P163
26. Marhaba, R., Klingbeil, P., Nuebel, T., Nazarenko, I., Buechler, M.W., Zoeller, M. 2008-CURRENT-MOLECULAR-MEDICINE-VOL8-P784
27. Du, L., Wang, H., He, L., Zhang, J., Ni, B., Wang, X., Jin, H., (...), Chen, Q. 2008-CLINICAL-CANCER-RESEARCH-VOL14-P6751
28. Siesser, P.F., Maness, P.F. 2009-CELL-ADHESION-AND-MIGRATION-VOL3-P275
29. Li, G., Chen, Z., Hu, Y.-D., Wei, H., Li, D., Ji, H., Wang, D.-L. 2009-ONCOLOGY-REPORTS-VOL21-P419
30. Chari, N.S., Pinaire, N.L., Thorpe, L., Medeiros, L.J., Routbort, M.J., McDonnell, T.J. 2009-APOPTOSIS-VOL14-P336
31. Wang, Z., Li, Y., Kong, D., Banerjee, S., Ahmad, A., Azmi, A.S., Ali, S., (...), Sarkarr, F.H. 2009-CANCER-RESEARCH-VOL69-P2400
32. Song X, Kong B, Li D, et al. 2009-NEOPLASMA-VOL56-P13
33. Giuffrida, D., Rogers, I.M., Nagy, A., Calogero, A.E., Brown, T.J., Casper, R.F. 2009-CELL-PROLIFERATION-VOL42-P788
34. Wang, Y.H., Li, F., Luo, B., Wang, X.H., Sun, H.C., Liu, S., Cui, Y.Q., Xu, X.X. 2009-NEOPLASMA-VOL56-P371
35. Giuffrida D, Rogers IM, Nagy A, et al. 2009-CELL-PROLIFERATION-VOL43-P788
36. Wang YH, Li F, Luo B, et al 2009-NEOPLASMA-VOL56-P371
37. Wang ZW, Li YW, Kong D, et al. 2009-CANCER-RESEARCH-VOL69-P2400
38. Chari NS, Pinaire NL, Thorpe L, et al. 2009-APOPTOSIS-VOL14-P336
39. Li GH, Chen ZT, Hu YD, et al. 2009-ONCOLOGY-REPORTS-VOL21-P419
40. Song X, Kong B, Li D, et al. 2009-NEOPLASMA-VOL56-P13
41. Greither, T., Grochola, L.F., Udelnow, A., Lautenschläger, C., Würl, P., Taubert, H. 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL126-P73
42. Mahshid Malakootian, Seyed Javad Mowla, Hooshang Saberi, Malek Hossein Asadi, Yaser Atlasi, Afsaneh Malekzadeh Shafaroudi 2010-MOL-CARCINOGENETICS-VOLJune-P0
43. Liu, W.-K., Jiang, X.-Y., Zhang, Z.-X. 2010-ARCHIVES-OF-VIROLOGY-VOL155-P657
44. Markovà, E., Malmgren, L.O.G., Belyaev, I.Y. 2010-ENVIRONMENTAL-HEALTH-PERSPECTIVES-VOL118-P394
45. M F Shi, J Jiao, W G Lu, F Ye, D Ma, Q G Dong, X Xie; 2010-CELL-MOL-LIFE-SCI-VOLJun 12-P0
46. Li GH, Wei H, Lv SQ, et al 2010-INTERNATIONAL-JOURNAL-OF-ONCOLOGY-VOL37-P103
47. Kelly SE, Di Benedetto A, Greco A, et al 2010-PLOS-ONE-VOL5-P0
48. Greither T, Grochola LF, Udelnow A, et al. 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL126-P73
49. Shi, M.F., Jiao, J., Lu, W.G., Ye, F., Ma, D., Dong, Q.G., Xie, X 2010-CELLULAR-AND-MOLECULAR-LIFE-SCIENCES-VOL67-P3915
50. Kelly, S.E., Benedetto, A.D., Greco, A., Howard, C.M., Sollars, V.E., Primerano, D.A., Valluri, J.V., Claudio, P.P 2010-PLOS-ONE-VOL5-P10035

51. Malakootian, M., Mowla, S.J., Saberi, H., Asadi, M.H., Atlasi, Y., Shafaroudi, A.M. 2010-MOLECULAR-CARCINOGENESIS-VOL49-P818
52. Gründker, C., Hawighorst, T., Emons, G. 2010-GYNAKOLOGE-VOL43-P569
53. Li, G.-H., Wei, H., Lv, S.-Q., Ji, H., Wang, D.-L. 2010-INTERNATIONAL-JOURNAL-OF-ONCOLOGY-VOL37-P103
54. Abdal Dayem, A., Choi, H.-Y., Kim, J.-H., Cho, S.-G. 2010-CANCERS-VOL2-P859

7. KUČEROVÁ, L. - ALTANEROVÁ, V. - MATÚŠKOVÁ, M. - TYČIAKOVÁ, S. - ALTANER, Č. Adipose Tissue-Derived Human Mesenchymal Stem Cells Mediated Prodrug Cancer Gene therapy. In *Cancer research* Vol. 67, no. 13 (2007), p. 6304-6313

1. Unknown 2007-EXPERT-REVIEW-OF-ANTICANCER-THERAPY-VOL7-P1078
2. Valtieri M, Sorrentino A 2008-JOURNAL-OF-CELLULAR-PHYSIOLOGY-VOL217-P296
3. Yu JM, Jun ES, Bae YC, Jung JS 2008-STEM-CELLS-AND-DEVELOPMENT-VOL17-P463
4. Lazennec G, Jorgensen C. 2008-STEM-CELLS-VOL26-P1387
5. Sandros MG, Sarraf CB, Tabrizian M. 2008-MOLECULES-VOL13-P1156
6. Aboody KS, Najbauer J, Danks MK. 2008-GENE-THERAPY-VOL15-P739
7. Phillips MI, Tang YL. 2008-ADVANCED-DRUG-DELIVERY-REVIEWS-VOL60-P160
8. Yen, B.L., Yen, M.-L. 2008-JOURNAL-OF-CANCER-MOLECULES-VOL4-P5
9. Amano S, Li SY, Gu CY, et al 2009-INTERNATIONAL-JOURNAL-OF-ONCOLOGY-VOL35-P1265
10. Lamfers, M., Idema, S., van Milligen, F., Schouten, T., van der Valk, P., Vandertop, P., Dirven, C., Noske, D. 2009-CANCER-LETTERS-VOL274-P78
11. Cho JA, Park H, Kim HK, et al 2009-CANCER-VOL115-P311
12. Sun B, Roh KH, Park JR, Lee SR, Park SB, Jung JW, Kang SK, Lee YS, Kang KS 2009-CYTOTHERAPY-VOL11-P289
13. Vilalta M, Degano IR, Bagó J, Aguilar E, Gambhir SS, Rubio N, Blanco J. 2009-GENE-THERAPY-VOL16-P547
14. Compte M, Cuesta AM, Sanchez-Martin D Alonso-Camino V, Vicario JL, Sanz L, Alvarez-Vallina L. 2009-STEM-CELLS-VOL27-P753
15. Sasportas LS, Kasmieh R, Wakimoto H 2009-PROCEEDINGS-OF-THE-NATIONAL-ACADEMY-OF-SCIENCES-OF-THE-UNITED-STATES-OF-AMERICA-VOL106-P4822
16. Roorda BD, ter Elst A, Kamps WA de Bont ES 2009-CRITICAL-REVIEWS-IN-ONCOLOGY-HEMATOLOGY-VOL69-P187
17. Vilalta, M., Jorgensen, C., Dégano, I.R., Chernajovsky, Y., Gould, D., Noël, D., Andrades, J.A., (...), Blanco, J. 2009-BIOMATERIALS-VOL30-P4986
18. Lee, D.-H., Ahn, Y., Kim, S.U., Wang, K.-C., Cho, B.-K., Ji, H.P., Park, I.H., (...), Kim, S.-K. 2009-CLINICAL-CANCER-RESEARCH-VOL15-P4925
19. Cousin, B., Ravet, E., Poglio, S., De Toni, F., Bertuzzi, M., Lulka, H., Touil, I., (...), Cordelier, P. 2009-PLOS-ONE-VOL4-P0
20. Zhang, Y., Daquinag, A., Traktuev, D.O., Amaya-Manzanares, F., Simmons, P.J., March, K.L., Pasqualini, R., (...), Kolonin, M.G. 2009-CANCER-RESEARCH-VOL69-P5259
21. Both GW 2009-CURRENT-OPINION-IN-MOLECULAR-THERAPEUTICS-VOL11-P421
22. You MH, Kim WJ, Shim W, et al. 2009-JOURNAL-OF-GASTROENTEROLOGY-AND-HEPATOTOLOGY-VOL24-P1393
23. Barilleaux BL, Phinney DG, Fischer-Valuck BW, et al. 2009-TISSUE-ENGINEERING-PART-A-VOL15-P2335

24. Feng B, Chen LB
2009-CANCER-BIOTHERAPY-AND-RADIOPHARMACEUTICALS-VOL24-P717
25. Martinez-Quintanilla J, Cascallo M, Gros A, et al. 2009-MOLECULAR-CANCER-THERAPEUTICS-VOL8-P3098
26. Amano S, Li SY, Gu CY, et al. 2009-INTERNATIONAL-JOURNAL-OF-ONCOLOGY-VOL35-P1265
27. Howell A, Landberg G, Bergh J 2009-BREAST-CANCER-RESEARCH-VOL11-P0
28. Xin H, Sun RW, Kanehira M, et al 2009-JOURNAL-OF-CELLULAR-AND-MOLECULAR-MEDICINE-VOL15-P321
29. Markova E, Malmgren LOG, Belyaev IY 2009-ENVIRONMENTAL-HEALTH-PERSPECTIVES-VOL118-P394
30. Baraniak PR, McDevitt TC: 2010-REGENERATIVE-MEDICINE-VOL5-P121
31. Picinich SC, Glod JW, Banerjee D: 2010-EXPERIMENTAL-CELL-RESEARCH-VOL316-P593
32. Gespach C. 2010-GASTROENTEROLOGIE-CLINIQUE-ET-BIOLOGIQUE-VOL34-P653
33. Rachakatla RS, Balivada S, Seo GM, et al .2010-ACS-NANO-VOL4-P7093
34. Hareendran S, Sathishkumar S, Abbas S, et al. 2010-CYTOTECHNOLOGY-VOL62-P389
35. Myers TJ, Granero-Molto F, Longobardi L, et al. 2010-EXPERT-OPINION-ON-BIOLOGICAL-THERAPY-VOL10-P1663
36. Okada T. 2010-YAKUGAKU-ZASSHI-JOURNAL-OF-THE-PHARMACEUTICAL-SOCIETY-OF-JAPAN-VOL130-P1513
37. Hu YL, Fu YH, Tabata Y, et al. 2010-JOURNAL-OF-CONTROLLED-RELEASE-VOL147-P154
38. Luetzkendorf J, Mueller LP, Mueller T, et al. 2010-JOURNAL-OF-CELLULAR-AND-MOLECULAR-MEDICINE-VOL14-P2292
39. Tang C, Russell PJ, Martiniello-Wilks R, et al.2010-STEM-CELLS-VOL28-P1686
40. Chang DY, Yoo SW, Hong Y, et al. 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL127-P1975
41. Bak XY, Yang J, Wang S 2010-CANCER-GENE-THERAPY-VOL17-P721
42. Cruet-Hennequart S, Prendergast AM, Barry FP, et al. 2010-CURRENT-CANCER-DRUG-TARGETS-VOL10-P411
43. Lindroos B, Aho KL, Kuokkanen H, et al. 2010-TISSUE-ENGINEERING-PART-A-VOL16-P2281
44. Bexell D, Scheding S, Bengzon J 2010-MOLECULAR-THERAPY-VOL18-P1067
45. Aquino JB, Bolontrade MF, Garcia MG, et al. 2010-GENE-THERAPY-VOL17-P692
46. Grisendi G, Bussolari R, Cafarelli L, et al. 2010-CANCER-RESEARCH-VOL70-P3781
47. Loebinger MR, Janes SM 2010-THORAX-VOL65-P362
48. Pasquet M, Golzio M, Mery E, et al. 2010-INTERNATIONAL-JOURNAL-OF-CANCER-VOL126-P2090

8. JAKUBÍKOVÁ, J. - SEDLÁK, J. - MITHEN, R. - BAO, Y. Role of PI3K/Akt and MEK/ERK signaling pathways in sulforaphane- and erucin-induced phase II enzymes and MRP2 transcription, G2/M arrest and cell death in Caco-2 cells. In Biochemical pharmacology Vol. 69, no. 11 (2005), p. 1543-1552

1. Gamet-Payrastre L
2006-CURRENT-CANCER-DRUG-TARGETS-VOL6-P135
2. Kerr ID, Simpkins NS
2006-LETTERS-IN-DRUG-DESIGN-&-DISCOVERY-VOL3-P607
3. Fimognari C, Nusse M, Lenzi M, Sciuscio D, Cantelli-Forti G, Hrelia P
2006-MUTATION-RESEARCH-FUNDAMENTAL-AND-MOLECULAR-MECHANISMS-OF-MUTAGENESIS-VOL601-P92
4. Hu R, Xu CJ, Shen GX, Jain MR, Khor TO, Gopalkrishnan A, Lin W, Reddy B, Chan JY, Kong ANT
2006-CANCER-LETTERS-VOL243-P170
5. Bennett RN, Carvalho R, Mellon FA, Eagles J, Rosa EAS
2007-JOURNAL-OF-AGRICULTURAL-AND-FOOD-CHEMISTRY-VOL55-P67
6. Chaudhuri D, Orsulic S, Ashok BT
2007-MOLECULAR-CANCER-THERAPEUTICS-VOL6-P334
7. Tsai CW, Chen HW, Yang JJ, Sheen LY, Lii CK
2007-JOURNAL-OF-AGRICULTURAL-AND-FOOD-CHEMISTRY-VOL55-P1019
8. Jadhav U, Ezhilarasan R, Vaughn SF, Berhow MA, Mohanam S
2007-INTERNATIONAL-JOURNAL-OF-MOLECULAR-MEDICINE-VOL19-P353
9. Jin CY, Moon DO, Lee JD, Heo MS, Choi YH, Lee CM, Park YM, Kim GY
2007-CARCINOGENESIS-VOL28-P1058
10. Kong L, Tanito M, Huang Z, Li F, Zhou XH, Zaharia A, Yodoi J, McGinnis JF, Cao W
2007-JOURNAL-OF-NEUROCHEMISTRY-VOL101-P1041
11. Herman-Antosiewicz A, Xiao H, Lew KL, Singh SV
2007-MOLECULAR-CANCER-THERAPEUTICS-VOL6-P1673
12. Fimognari C, Hrelia P
2007-MUTATION-RESEARCH-REVIEWS-IN-MUTATION-RESEARCH-VOL635-P90
13. Choi HK, Yang JW, Roh SH, Han CY, Kang KW
2007-ENDOCRINE-RELATED-CANCER-VOL14-P293
14. Park SY, Kim GY, Bae SJ, Yoo YH, Choi YH
2007-ONCOLOGY-REPORTS-VOL18-P181
15. Zhang Y, Tang L
2007-ACTA-PHARMACOLOGICA-SINICA-VOL28-P1343
16. Saracino MR, Lampe JW
2007-NUTRITION-AND-CANCER-AN-INTERNATIONAL-JOURNAL-VOL59-P121
17. Fimognari C, Lenzi M, Hrelia P
2008-CURRENT-MEDICINAL-CHEMISTRY-VOL15-P440
18. Harris KE, Jeffery EH
2008-JOURNAL-OF-NUTRITIONAL-BIOCHEMISTRY-VOL19-P246

19. Schwab M, Reynders V, Loitsch S, Steinhilber D, Schroder O, Stein J
2008-IMMUNOLOGY-VOL125-P241
20. Hanlon N, Okpara A, Coldham N, Sauer MJ, Ioannides C
2008-JOURNAL-OF-AGRICULTURAL-AND-FOOD-CHEMISTRY-VOL56-P7866
21. Fimognari C, Lenzi M, Hrelia P
2008-CURRENT-DRUG-METABOLISM-VOL9-P668
22. Clarke JD, Dashwood RH, Ho E
2008-CANCER-LETTERS-VOL269-P291
23. Surh YJ, Kundu JK, Na HK
2008-PLANTA-MEDICA-VOL74-P1526
24. Lee SH
2008-FOOD-SCIENCE-AND-BIOTECHNOLOGY-VOL17-P1079
25. Hanlon N, Coldham N, Sauer MJ, Ioannides C
2008-TOXICOLOGY-VOL252-P92
26. Choi WY, Choi BT, Lee WH, Choi YH
2008-BIOMEDICINE-&-PHARMACOTHERAPY-VOL62-P637
27. Jeffery EH, Keck AS
2008-MOLECULAR-NUTRITION-&-FOOD-RESEARCH-VOL52-P7
28. Gayer CP, Chaturvedi LS, Wang SY, Craig DH, Flanigan T, Basson MD
2009-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL284-P2001
29. Ramirez MC, Singletary K
2009-JOURNAL-OF-NUTRITIONAL-BIOCHEMISTRY-VOL20-P195
30. Kong L, Chen GD, Zhou X, McGinnis JF, Li F, Cao W
2009-NEUROCHEMISTRY-INTERNATIONAL-VOL54-P172
31. Gonzalez-Sarrias A, Espin JC, Tomas-Barberan FA, Garcia-Conesa MT
2009-MOLECULAR-NUTRITION-&-FOOD-RESEARCH-VOL53-P686
32. Yehuda H, Khatib S, Sussan I, Musa R, Vaya J, Tamir S
2009-BIOFACTORS-VOL35-P295
33. Rudolf E, Andelova H, Cervinka M
2009-FOOD-AND-CHEMICAL-TOXICOLOGY-VOL47-P2366
34. Rudolf E, Andelova H, Cervinka M
2009-FOOD-AND-CHEMICAL-TOXICOLOGY-VOL47-P2366
35. Doudican NA, Bowling B, Orlow SJ
2010-LEUKEMIA-RESEARCH-VOL34-P229
36. Nishikawa T, Tsuno NH, Okaji Y, Shuno Y, Sasaki K, Hongo K, Sunami E, Kitayama J, Takahashi K, Nagawa H
2010-ANNALS-OF-SURGICAL-ONCOLOGY-VOL17-P592
37. Olejnik A, Tomczyk J, Kowalska K, Grajek W
2010-POSTEPY-HIGIENY-I-MEDYCZNY-DOSWIADCZALNEJ-VOL64-P175
38. Liu SF, Ding J, Fan QF, Zhang H
2010-MOLECULAR-BIOLOGY-REPORTS-VOL37-P2477
39. Sestili P, Paolillo M, Lenzi M, Colombo E, Vallorani L, Casadei L, Martinelli C, Fimognari C
2010-MUTATION-RESEARCH-FUNDAMENTAL-AND-MOLECULAR-MECHANISMS-OF-MUTAGENESIS-VOL689-P65

40. Ebert B, Kisiela M, Malatkova P, El-Hawari Y, Maser E
2010-BIOCHEMISTRY-VOL49-P8499
41. Hu R, Saw CLL, Yu R, Kong ANT
2010-ANTIOXIDANTS-&-REDOX-SIGNALING-VOL13-P1679
42. Melchini, A ,Traka, M.H.
2010-TOXINS-VOL2-P593
43. Roy, S.K., Srivastava, R.K., Shankar, S
2010-JOURNAL-OF-MOLECULAR-SIGNALING-VOL5-P0
44. Qazi, A., Pal, J., Maitah, M., Fulciniti, M., Pelluru, D., Nanjappa, P., Lee, S., Batchu, R.B., Prasad, M., Bryant, C.S., Rajput, S., Gryaznov, S., Beer, D.G., Weaver, D.W., Munshi, N.C., Goyal, R.K., Shammas, M.A.
2010-TRANSLATIONAL-ONCOLOGY-VOL3-P389
45. Tomczyk, J., Olejnik, A.
2010-POSTEPY-HIGIENY-I-MEDYCZNY-DOSWIADCZALNEJ-VOL64-P590

9. BIES, J. - MARKUS, J. - WOLFF, L. Covalent Attachment of the SUMO-1 Protein to the Negative Regulatory Domain of the c-Myb Transcription Factor Modifies Its Stability and Transactivation Capacity.. In **Journal of biological chemistry Vol. 277, no. 11 (2002), p. 8999-9009**

1. Wang JM, Ko CY, Chen LC, Wang WL, Chang WC 2006-NUCLEIC-ACIDS-RESEARCH-VOL34-P217
2. Hietakangas V, Anckar J, Blomster HA, Fujimoto M, Palvimo JJ, Nakai A, Sistonen L 2006-PROCEEDINGS-OF-THE-NATIONAL-ACADEMY-OF-SCIENCES-OF-THE-UNITED-STATES-OF-AMERICA-VOL130-P45
3. Klenk C, Humrich J, Quitterer U, Lohse MJ 2006-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL281-P8357
4. Sandhu KS, Dash D 2006-PROTEINS-STRUCTURE-FUNCTION-AND-BIOINFORMATICS-VOL63-P727
5. Wei HJ, Wang XH, Gan BY, Urvalek AM, Melkoumian ZK, Guan JL, Zhao JH 2006-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-281-VOL281-P16664
6. Gong ZH, Brackertz M, Renkawitz R 2006-MOLECULAR-AND-CELLULAR-BIOLOGY-VOL26-P4519
7. Dai G, Sakamoto H, Shimoda Y, Fujimoto T, Nishikawa SI, Ogawa M 2006-GENES-TO-CELLS-VOL11-P859
8. Sakamoto H , Dai GY, Tsujino K, Hashimoto K , Huang X, Fujimoto T, Mucenski M , Frampton J, Ogawa M 2006-BLOOD-VOL108-P896
9. Baek SH 2006-CELL-CYCLE-VOL5-P1492
10. Yang XJ, Gregoire S 2006-MOLECULAR-CELL-VOL23-P779
11. Choi SJ, Chung SS, Rho EJ, Lee HW, Lee MH, Choi HS, Seol JH, Baek SH, Bang OS, Chung CH 2006-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL281-P30669
12. Nishida T, Terashima M, Fukami K, Yamada Y. 2007-BIOCHEMICAL-JOURNAL-VOL405-P481
13. Tillmanns S, Otto C, Jaffray E, Du Roure C, Bakri, Vanhille L, Sarrazin S, Hay RT, Sieweke MH. 2007-MOLECULAR-AND-CELLULAR-BIOLOGY-VOL27-P5554
14. Nishida T, Terashima M, Fukami K, et al. 2007-BIOCHEMICAL-AND-BIOPHYSICAL-RESEARCH-COMMUNICATIONS-VOL360-P226
15. Katayama A, Ogino T, Bandoh N, Takahara M, Kishibe K, Nonaka S, Harabuchi Y. 2007-INTERNATIONAL-JOURNAL-OF-ONCOLOGY-VOL 31-P517
16. Tirard M, Almeida OFX, Hutzler P, Melchior, Michaelidis TM. 2007-MOLECULAR-AND-CELLULAR-ENDOCRINOLOGY-VOL268-P1
17. Mascle XH, Germain-Desprez D, Huynh P, Estephan P, Aubry M. 2007-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL282-P10190
18. Kaiser FJ, Ludecke HJ, Weger S 2007-BIOLOGICAL-CHEMISTRY-VOL388-P381
19. Collec E, El Nemer W, Gauthier E, Gane P, Lecomte MC, Dhermy D, Cartron JP, Colin Y, Van Kim CL, Rahuel C. 2007-BIOCHEMICAL-JOURNAL-VOL402-P311
20. Wu FT, Mo YY 2007-FRONTIERS-IN-BIOSCIENCE-VOL12-P700
21. Degerny C, de Launoit Y, Baert JL 2008-BIOCHIMICA-ET-BIOPHYSICA-ACTA-GENE-REGULATORY-MECHANISMS-VOL1779-P183
22. Arito M, Horiba T, Hachimura S, Inoue J, Sato R 2008-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL283-P15224

23. Kang JS, Saunier EF, Akhurst RJ, Deryck R 2008-NATURE-CELL-BIOLOGY-VOL10-P654
24. Wang YT, Chuang JY, Shen MR, Yang WB, Chang WC, Hung JJ 2008-JOURNAL-OF-MOLECULAR-BIOLOGY-VOL380-P869
25. Holmstrom SR, Chupreata S, So AYL, Iniguez-Lluhi JA 2008-MOLECULAR-ENDOCRINOLOGY-VOL22-P2061
26. Greig KT, Carotta S, Nutt SL 2008-SEMINARS-IN-IMMUNOLOGY-VOL20-P247
27. Bojovic, B. Bonnie Hassell, John A. 2008-DNA-AND-CELL-BIOLOGY-VOL27-P289
28. Ramsay RG Gonda TJ 2008-NATURE-REVIEWS-CANCER-VOL8-P523
29. Yang FM Pan CT Tsai HM Chiu TW Wu ML Hu MC 2009-FEBS-JOURNAL-VOL276-P425
30. Sato R 2009-FEBS-JOURNAL-VOL276-P622
31. Abdel-Hafiz H Dudevoir ML Horwitz KB 2009-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL284-P9099
32. Laoong-U-Thai Y Zhao BP Phongdara A Ako H Yang JZ 2009-INTERNATIONAL-JOURNAL-OF-BIOLOGICAL-SCIENCES-VOL5-P205
33. Wu YC Bian XL Heaton PR Deyrieux AF Wilson VG 2009-VIROLOGY-VOL387-P176
34. Dunnebier T Bermejo JL Haas S Fischer HP Pierl CB Justenhoven C Brauch H Baisch C Gilbert M Harth V Spickenheuer A Rabstein S Pesch B Bruning T Ko YD Hamann U 2009-INTERNATIONAL-JOURNAL-OF-CANCER-VOL125-P596
35. Mukherjee S Thomas M Dadgar N Lieberman AP Iniguez-Lluhi JA 2009-JOURNAL-OF-BIOLOGICAL-CHEMISTRY-VOL284-P21296
36. Zhu L Santos NC Kim KH 2009-ENDOCRINOLOGY-VOL150-P5586
37. Van Damme E; Laukens K; Dang TH; Van Ostade X 2010-INTERNATIONAL-JOURNAL-OF-BIOLOGICAL-SCIENCES-VOL6-P51
38. Sehat B; Tofigh A; Lin YB; Trocme E; Liljedahl U; Lagergren J; Larsson O 2010-SCIENCE-SIGNALING-VOL3-P0
39. To S; Rodda SJ; Rathjen PD; Keough RA 2010-PLOS-ONE-VOL5-P0
40. Molvaersmyr AK; Saether T; Gilfillan S; Lorenzo PI; Kvaloy H; Matre V; Gabrielsen OS 2010-NUCLEIC-ACIDS-RESEARCH-VOL38-P4970
41. Marusic MB; Mencin N; Licen M; Banks L; Grm HST 2010-JOURNAL-OF-VIROLOGY-VOL84-P11585

10. JANTOVA, S. - ČIPAK, L. – ČERNAKOVA, M. - KOŠŤALOVA, D. Effect of berberine on proliferation, cell cycle and apoptosis in HeLa and L1210 cells. In Journal of pharmacy and pharmacology Vol. 55, no. 8 (2003), p. 1143-1149

1. Lin JP, Yang JS, Lee JH, Hsieh WT, Chung JG 2006-WORLD-JOURNAL-OF-GASTROENTEROLOGY:-WJG-VOL12-P21
2. Hwang JM, Kuo HC, Tseng TH, Liu JY, Chu CY 2006-ARCHIVES-OF-TOXICOLOGY-VOL80-P62
3. Liang KW, Ting CT, Yin SC, Chen YT, Lin SJ, Liao JK, Hsu SL. 2006-BIOCHEMICAL-PHARMACOLOGY-VOL71-P806
4. Wu JF, Chen LX, Luo GA, Liu YS, Wang YM, Jiang ZH 2006-JOURNAL-OF-CHROMATOGRAPHY-B-VOL833-P158
5. Lee S, Lim HJ, Park HY, Lee KS, Park JH, Jang Y 2006-ATHEROSCLEROSIS-VOL186-P29
6. Lin CC, Lin SY, Chung JG, Lin JP, Chen GW, Kao ST 2006-ANTICANCER-RESEARCH-VOL26-P1097
7. Tan, YL, Goh D, Ong ES 2006-MOLECULAR-BIOSYSTEMS-VOL2-P250
8. Peng PL, Hsien YS, Wang CJ, Hsu JL, Chou FP 2006-TOXICOLOGY-AND-APPLIED-PHARMACOLOGY-VOL214-P8
9. Lee YS, Kim WS, Kim KH, Yoon MJ, Cho HJ, Shen Y, Ye JM, Lee CH, Oh WK, Kim CT, Hohnen-Behrens C, Gosby A, Kraegen EW, James DE, Kim JB 2006-DIABETES-VOL55-P2256
10. Leon C, Gomez SM, Morantes SJ, Cordero CP, Ancizar F 2006-BIOMEDICA-VOL26-P161
11. Liu X, Zhou L, Wang P. 2006-CHINESE-ARCHIVES-OF-TRADITIONAL-CHINESE-MEDICINE-VOL24-P1499
12. Franceschin, M., Frasca, S., Alvino, A., Bianco, A. 2007-LETTERS-IN-ORGANIC-CHEMISTRY-VOL4-P86
13. Jing Y, Jing L 2007-CHINA-JOURNAL-OF-CHINESE-MATERIA-MEDICA-VOL32-P881
14. Yang, J., Ljn, J. 2007-ZHONGGUO-ZHONGYAO-ZAZHI-VOL32-P934
15. Maiti, M., Kumar, G.S. 2007-BIOACTIVE-HETEROCYCLES-IV-VOL10-P155
16. Hayasaki, T., Matsumoto, T., Nishimura, Y., Tabuchi, Y., Obinata, M., Hanawa, T., Yamada, H. 2007-JOURNAL-OF-TRADITIONAL-MEDICINES-VOL24-P81
17. Wink M 2007-THE-ALKALOIDS:-CHEMISTRY-AND-BIOLOGY-VOL64-P1
18. Kim DW, Ahan SH, Kim TY 2007-JOURNAL-OF-KOREAN-NEUROSURGICAL-SOCIETY-VOL42-P392
19. Rohrer U, Kulik Kunz EM, Lenkeit K, Schaffner W, Meyer J 2007-SCHWEIZER-MONATSSCHRIFT-FUR-ZAHNMEDIZIN-VOL117-P1126
20. Serafim, T.L., Oliveira, P.J., Sardao, V.A., Perkins, E., Parke, D., Holy, J. 2008-CANCER-CHEMOTHERAPY-AND-PHARMACOLOGY-VOL61-P1007
21. Bae SI, Zhao R, Snapka RM 2008-BIOCHEMICAL-PHARMACOLOGY-VOL76-P1653
22. Peng PL, Kuo WH, Tseng HC, Chou FP 2008-INTERNATIONAL-JOURNAL-OF-RADIATION-ONCOLOGY*BIOLOGY*PHYSICS-VOL70-P529
23. Youn MJ, So HS, Cho HJ, Kim HJ, Kim Y, Lee JH, Sohn JS, Kim YK, Chung SY, Park R 2008-BIOLOGICAL-AND-PHARMACEUTICAL-BULLETIN-VOL31-P789

24. Liang KW, Yin SC, Ting CT, Lin SJ, Hsueh CM, Chen CY, Hsu SL 2008-EUROPEAN-JOURNAL-OF-PHARMACOLOGY-VOL590-P343
25. Jong BK, Lee KM, Ko E, Han W, Jeong EL, Shin I, Bae JY, Kim S, Noh DY 2008-PLANTA-MEDICA-VOL74-P39
26. Li H, Guo L, Jie S, Liu W, Zhu J, Du W, Fan L, Wang X, Fu B, Huang S 2008-BIOMEDICINE-AND-PHARMACOTHERAPY-VOL62-P573
27. Rout KK, Pradhan S, Mishra SK 2008-JOURNAL-OF-AOAC-INTERNATIONAL-VOL91-P1149
28. Hadden MK, Blagg BSJ 2008-ANTI-CANCER-AGENTS-IN-MEDICINAL-CHEMISTRY-VOL8-P807
29. Kim JB, Ko E, Han W, Shin I, Park SY, Noh DY 2008-PLANTA-MEDICA-VOL74-P1693
30. Zhao XH 2008-JOURNAL-OF-INSTRUMENTAL-ANALYSIS-VOL27-P567
31. Liu Z, Liu Q, Xu B, Wu J, Guo Ch, Zhu F, Yang Q, Gao G, Gong Y, Shao Ch 2009-MUTATION-RESEARCH/FUNDAMENTAL-AND-MOLECULAR-MACHANISMS-OF-MUTAGENESIS-VOL662-P75
32. Oliver R 2009-THE-ORIGINAL-INTRERNIST-VOL6-P93
33. Tsang CM, Lau EPW, Di KJ, Cheung PY, Hau PM, Ching YP, Wong YC, Cheung ALM, Wan TSK, Tong Y, Tsao SW, Feng YB 2009-INTERNATIONAL-JOURNAL-OF-MOLECULAR-MEDICINE-VOL24-P131
34. Sun Y, Xun W, Wang Y, Chen X 2009-ANTI-CANCER-DRUGS-VOL20-P757
35. Tang J, Feng Y, Tsao S, Wang N, Curtain R, Wang Y 2009-JOURNAL-OF-ETHNOPHARMACOLOGY-VOL126-P5
36. Maiti M, Kumar GS 2010-JOURNAL-OF-NUCLEIC-ACIDS-VOL2010-P1
37. Kim JB, Yu JH, Ko E, Lee KW, Song AK, Park SY, Shin I, Han W, Noh DY 2010-PHYTOMEDICINE-VOL17-P436
38. Lu B, Hu M, Iiu K, Peng J 2010-TOXICOLOGY-IN-VITRO-VOL24-P1482
39. Ahmad NH, Rahim RA, Mat I 2010-TROPICAL-LIFE-SCIENCES-RESEARCH-VOL21-P105
40. Battu SK, Repka MA, Maddineni S, Chittiboyina AG, Avery MA, Majumdar S 2010-AAPS-PHARMSCITECH-VOL11-P1466
41. Ding YP, Ye XL, Zhu JY, Zhu XK, Li XG 2010-CHINESE-TRADITIONAL-AND-HERBAL-DRUGS-VOL41-P1765

