Fibrosis and related Concepts in
Organ Diseases, Tumor Biology and
Regenerative Medicine
selected bibliography
2013 April
(c) 2013 Ossip Groth
ISBN 978-3-944619-06-4

An online version of this month's bibliography has been published on http://en.wikisource.org/wiki/Fibrosis_and_related_Concepts _in_Organ_Diseases,_Tumor_Biology_and_Regenerative_Me dicine_selected_bibliography_2013_April

Parts of this work may be reproduced for personal use according to German §53 UrhG

The author is a physician with interests in nephrology located in 57462 Olpe, Germany.

Fibrosis and related Concepts in Organ Diseases, Tumor Biology and Regenerative Medicine

Selected Bibliography

2013 April

by Ossip N. Groth

This is a monthly (2013 April) bibliography which lists papers which had a PubMed status change in 2013/04[PDAT].

The topic of the bibliography is

Fibrosis
Epithelio-Mesenchymal Transition
TGF beta, other mediators and signal transduction involved
Pharmacology of Antifibrotic and Collagen-linking
substances
Tumour Biology (EMT, MDSC)
Heme oxygenase and Nerf2/Keap1

The Medline Searches were run with a php based system on www.kidney.de/sitesearch.php, the search term was

a) keratoconus OR tumor associated macrophages OR nox1 nox4 OR nadph oxidase OR mmp9 OR mmp-9 OR emphysema smad2 OR smad3 OR smad7 OR ppar-gamma OR fibrogenic OR fibrogenesis OR myofibroblasts OR myofibroblastic OR tgfbeta* OR tgf-betal OR transforming growth factor OR remodeling OR ezh1 OR ezh OR extracellular vesicles OR exosomal OR e-cadherin OR cancer initiating cells extracellular microvesicles OR stem cell niche OR stemness OR stem-like cells OR exosomes OR cd133 OR prominin1 OR prominin OR tumor initiating cells OR mdsc OR myeloid derived suppressor cells OR "side population" OR cyr61 OR dclk1 OR ezh2 OR fibrocytes OR ito cell OR zeb OR zeb1 OR zeb2 OR ho-1 OR heme oxygenase OR keap1 OR snai2 OR snail twist1 OR slug OR mesenchymal stem cells microenvironment OR endothelial-mesenchymal embryoid OR OR embryoid bodies OR cancer cells stem OR mesenchymal transition OR endothelial-mesenchymal OR peritonitis epithelial-mesenchymal OR sclerotic peritoneal sclerosis OR pirfenidone OR wound repair OR wound healing OR basement membrane OR extracellular matrix OR laminin OR fibronectin OR scleroderma OR systemic sclerosis OR keloid OR scar OR scars OR bleomycin tenascin OR sparc OR mir-21 OR alk5 OR igg4 OR nrf2 OR ureteral obstruction OR diabetic nephropathy OR halofuginone OR osteopontin OR steatohepatitis OR ppargamma stroma OR stromal OR desmoplasia OR OR desmoplastic OR bile duct ligation OR hepatic stellate OR emt OR hgf OR decorin OR endothelial progenitor cells OR fibrosis OR fibrotic OR antifibrotic OR fibroblast fibrocyte OR myofibroblast OR epithelio-mesenchymal transition OR ctgf OR tgf-beta OR procollagen OR collagen OR thrombospondin

b) thy1 OR thy-1 OR mmp2 OR mmp-2 OR sall4 OR telocyte OR telocytes OR oct4 OR nanog OR cd90 OR 1gr5 OR 1gr-5 OR periostin OR embryonic-like OR corosolic OR ccn2

The search has been run with the author's application at http://www.kidney.de/wiki/index.php?title=Special %3ABDOMsearch http://www.kidney.de

Fibrosis 2013(04)	1	Fibrosis 2013(04)

2013	Comparison of Immunosuppressive and Immunomodulatory Cells in Keratoacanthoma and
1	Cutaneous Squamous Cell Carcinoma.
	[23572151] Acta Derm Venereol (): (2013)
2013	Decorin as a new treatment alternative in Peyronie's disease: preliminary results in the rat model.
2	[22670875] Andrologia 45(2): 101-6 (2013)
2013	Transplantation of adipose tissue mesenchymal stem cells in experimental chronic chagasic
3	cardiopathy.
	[23568098] Arq Bras Cardiol (): (2013)
2013	The mannose 6-phosphate-binding sites of M6P/IGF2R determine its capacity to suppress matrix
4	invasion by squamous cell carcinoma cells.
	[23347038] Biochem J 451(1): 91-9 (2013) C333H ameliorated insulin resistance through selectively modulating PPARgamma in brown adipose
2013	tissue of db/db mice.
5	[23563593] Biol Pharm Bull (): (2013)
	Maternal Decidual Macrophages Inhibit NK Cell Killing of Invasive Cytotrophoblasts During Human
2013	Pregnancy.
6	[23553431] Biol Reprod (): (2013)
	SOX8 Regulates Permeability of the Blood-Testes Barrier That Affects Adult Male Fertility in the
2013	Mouse.
7	[23595903] Biol Reprod (): (2013)
2013	Progressive structural and biomechanical changes in elastin degraded aorta.
8	[22623109] Biomech Model Mechanobiol 12(2): 361-72 (2013)
	Sulforaphane controls TPA-induced MMP-9 expression through the NF-kappaB signaling pathway,
2013	but not AP-1, in MCF-7 breast cancer cells.
9	[23615261] BMB Rep 46(4): 201-6 (2013)
2012	Accelerating repaired basement membrane after bevacizumab treatment on alkali-burned mouse
2013	cornea.
10	[23615260] BMB Rep 46(4): 195-200 (2013)
2013	JNK signaling maintains the mesenchymal properties of multi-drug resistant human epidermoid
2 013 11	carcinoma KB cells through snail and twist1.
11	[23557251] BMC Cancer 13(): 180 (2013)
2013	The Wnt signalling pathway is upregulated in an in vitro model of acquired tamoxifen resistant
12	breast cancer.
	[23547709] BMC Cancer 13(): 174 (2013)
2013	Monocytes/macrophages support mammary tumor invasivity by co-secreting lineage-specific EGFR
13	ligands and a STAT3 activator.
	[23597096] BMC Cancer 13(): 197 (2013)
2013	Membrane Type 1 Matrix Metalloproteinase induces an epithelial to mesenchymal transition and
14	cancer stem cell-like properties in SCC9 cells.
	[23548172] BMC Cancer 13(): 171 (2013)
2013	Regulation of podocalyxin expression in the kidney of streptozotocin-induced diabetic rats with
15	Chinese herbs (Yishen capsule). [23560927] BMC Complement Altern Med 13(): 76 (2013)
Ġ	Gallotannin-rich Caesalpinia spinosa fraction decreases the primary tumor and factors associated
2013	with poor prognosis in a murine breast cancer model.
16	[23552194] BMC Complement Altern Med 13(): 74 (2013)
	Herbal compound "Songyou Yin" attenuates hepatoma cell invasiveness and metastasis through
2013	downregulation of cytokines secreted by activated hepatic stellate cells.
17	[23622143] BMC Complement Altern Med 13(): 89 (2013)
2013	miRNA regulated pathways in late stage murine lung development.
18	[23617334] BMC Dev Biol 13(1): 13 (2013)
2013	Activation of Liver FGF21 in hepatocarcinogenesis and during hepatic stress.
19	[23590285] BMC Gastroenterol 13(): 67 (2013)
	Identification of microRNA-mRNA functional interactions in UVB-induced senescence of human
2013	diploid fibroblasts.
20	[23557329] BMC Genomics 14(1): 224 (2013)
2012	Piele sie they are for autoimment diseases an undete

2013 Renal involvement in autoimmune connective tissue diseases. 23 [23557013] BMC Med 11(): 95 (2013)

Biologic therapy for autoimmune diseases: an update.

[23557513] BMC Med 11(): 88 (2013)

[23557090] BMC Med 11(): 97 (2013)

2013 The thrombophilic network of autoantibodies in celiac disease. [23556408] BMC Med 11(): 89 (2013)

24

2013

2013

22

2013 Deletions within COL11A1 in Type 2 stickler syndrome detected by multiplex ligation-dependent

Associations between selected immune-mediated diseases and tuberculosis: record-linkage studies.

```
probe amplification (MLPA).
25
           [23621912] BMC Med Genet 14(): 48 (2013)
           Variation in endoglin pathway genes is associated with preeclampsia: a case-control candidate gene
2013
           association study.
26
           [23548068] BMC Pregnancy Childbirth 13(): 82 (2013)
           Human stem cell-derived astrocytes and their application to studying Nrf2-mediated
2013
           neuroprotective pathways and therapeutics in neurodegeneration.
27
           [23126226] Br J Clin Pharmacol 75(4): 907-18 (2013)
2013
           Transcription factor networks in invasion-promoting breast carcinoma-associated fibroblasts.
28
           [23090154] Cancer Microenviron 6(1): 91-107 (2013)
           FoxP3- and CD8-positive Infiltrating Immune Cells Together Determine Clinical Outcome in
2013
           Colorectal Cancer.
29
           [21732187] Cancer Microenviron 6(1): 31-9 (2013)
           Cell plasticity in wound healing: paracrine factors of M1/ M2 polarized macrophages influence the
2013
           phenotypical state of dermal fibroblasts.
30
           [23601247] Cell Commun Signal 11(1): 29 (2013)
2013
           New roles of Rb1 in expansion of MDSCs in cancer.
           [23588070] Cell Cycle 12(9): 1329-30 (2013)
           Cancer metabolism, stemness and tumor recurrence: MCT1 and MCT4 are functional biomarkers of
2013
           metabolic symbiosis in head and neck cancer.
32
           [23574725] Cell Cycle 12(9): 1371-84 (2013)
2013
           Stabilization of human interferon-alpha1 mRNA by its antisense RNA.
33
           [23224365] Cell Mol Life Sci 70(8): 1451-67 (2013)
2013
           Exosomes: vesicular carriers for intercellular communication in neurodegenerative disorders.
34
           [22610588] Cell Tissue Res 352(1): 33-47 (2013)
           Doublecortin-like kinase 1 exhibits cancer stem cell-like characteristics in a human colon cancer cell
2013
           line.
35
           [23592893] Chin J Cancer Res 25(2): 134-42 (2013)
2013
           Inhibition of corneal fibrosis by Smad7 in rats after photorefractive keratectomy.
36
           [23595375] Chin Med J (Engl) 126(8): 1445-50 (2013)
2013
           Rapamycin in fibrotic diseases: beneficial or detrimental agent?
37
           [23557573] Chin Med J (Engl) 126(7): 1364-9 (2013)
           Hypertonic saline resuscitation contributes to early accumulation of circulating myeloid-derived
2013
           suppressor cells in a rat model of hemorrhagic shock.
38
           [23557565] Chin Med J (Engl) 126(7): 1317-22 (2013)
2013
           Acortatarin A inhibits high glucose-induced extracellular matrix production in mesangial cells.
39
           [23557549] Chin Med J (Engl) 126(7): 1230-5 (2013)
           20-Hydroxyeicosatetraenoic Acid Mediates Isolated Heart Ischemia/Reperfusion Injury by Increasing
2013
           NADPH Oxidase-Derived Reactive Oxygen Species Production.
           [23585488] Circ J (): (2013)
           Detecting and controlling diabetic nephropathy: what do we know?
2013
           [23547091] Cleve Clin J Med 80(4): 209-17 (2013)
2013
           Type XVIII collagen is essential for survival during acute liver injury in mice.
           [23580202] Dis Model Mech (): (2013)
2013
           Beneficial effect of prolonged heme oxygenase 1 activation in a rat model of chronic heart failure.
           [23592614] Dis Model Mech (): (2013)
43
2013
           Development of an ALK2-Biased BMP Type I Receptor Kinase Inhibitor.
44
           [23547776] ACS Chem Biol (): (2013)
           Crosslinked collagen hydrogels as corneal implants: Effects of sterically bulky vs. non-bulky
2013
           carbodiimides as crosslinkers.
45
           [23619290] Acta Biomater (): (2013)
           Artificial extracellular matrix composed of collagen I and highly sulfated hyaluronan interferes with
2013
           TGFbeta signaling and prevents TGFbeta-induced myofibroblast differentiation.
46
           [23602877] Acta Biomater (): (2013)
2013
           Osteonal lamellae elementary units: lamellar microstructure, curvature and mechanical properties.
47
           [23220032] Acta Biomater 9(4): 5956-62 (2013)
           Thiazolidinediones protect mouse pancreatic beta-cells directly from cytokine-induced cytotoxicity
2013
           through PPARgamma-dependent mechanisms.
48
           [21153483] Acta Diabetol 50(2): 163-73 (2013)
2013
           Obesity-related dysfunction of the aorta and prevention by melatonin treatment in ob/ob mice.
           [23597915] Acta Histochem (): (2013)
           Sesamin ameliorates arterial dysfunction in spontaneously hypertensive rats via downregulation of
2013
           NADPH oxidase subunits and upregulation of eNOS expression.
           [23624755] Acta Pharmacol Sin (): (2013)
2013
           Bone wax in dermatologic surgery.
           [23582299] Actas Dermosifiliogr 104(4): 299-303 (2013)
51
2013
           Wound cleaning and wound healing: a concise review.
           [23507692] Adv Skin Wound Care 26(4): 160-3 (2013)
2013
           Chronic hyponatremia exacerbates multiple manifestations of senescence in male rats.
           [22218780] Age (Dordr) 35(2): 271-88 (2013)
           Expression of catalytically active matrix metalloproteinase-1 in dermal fibroblasts induces collagen
2013
           fragmentation and functional alterations that resemble aged human skin.
           [23601157] Aging Cell (): (2013)
2013
           Aldosterone and Myocardial Extracellular Matrix Expansion in Type 2 Diabetes Mellitus.
```

Penicillamine Revisited: Historic Overview and Review of the Clinical Uses and Cutaneous Adverse

55

2013

Effects.

[23597770] Am J Cardiol (): (2013)

[23605177] Am J Clin Dermatol (): (2013) Mimics of cutaneous lymphoma: report of the 2011 Society for Hematopathology/European 2013 Association for Haematopathology workshop. 57 [23525620] Am J Clin Pathol 139(4): 536-51 (2013) 2013 Heme Oxygenase Inhibition Increases Blood Pressure in Pregnant Rats. 58 [23553216] Am J Hypertens (): (2013) Association of myeloperoxidase G-463A gene polymorphism with diabetic nephropathy in Japanese 2013 type 2 diabetic subjects. 59 [23268804] Endocr J 60(4): 457-71 (2013) 2013 Curcumin targets fibroblast-tumor cell interactions in oral squamous cell carcinoma. 60 [23247073] Exp Cell Res 319(6): 800-9 (2013) Cyclosporin A reduces matrix metalloproteinases and collagen expression in dermal fibroblasts from 2013 regenerative FOXN1 deficient (nude) mice. [23547542] Fibrogenesis Tissue Repair 6(1): 7 (2013) 2013 Reduced LIMK2 expression in colorectal cancer reflects its role in limiting stem cell proliferation. [23585469] Gut (): (2013) 2013 Dual Role of MicroRNAs in NAFLD. [23594995] Int J Mol Sci 14(4): 8437-55 (2013) 63 2013 Endoplasmic Reticulum (ER) Stress Response and Its Physiological Roles in Plants. 64 [23591838] Int J Mol Sci 14(4): 8188-212 (2013) Plasma miRNAs as Biomarkers to Identify Patients with Castration-Resistant Metastatic Prostate 2013 65 [23574937] Int J Mol Sci 14(4): 7757-70 (2013) Phase II trial of single-agent foretinib (GSK1363089) in patients with recurrent or metastatic 2013 squamous cell carcinoma of the head and neck. 66 [22918720] Invest New Drugs 31(2): 417-24 (2013) 2013 Nuclear transport modulation reduces hypercholesterolemia, atherosclerosis, and fatty liver. 67 [23563994] J Am Heart Assoc 2(2): e000093 (2013) Therapeutic cardiac-targeted delivery of miR-1 reverses pressure overload-induced cardiac 2013 hypertrophy and attenuates pathological remodeling. [23612897] J Am Heart Assoc 2(2): e000078 (2013) Cardiac and renal protective effects of irbesartan via peroxisome proliferator-activated 2013 receptorgamma-hepatocyte growth factor pathway independent of angiotensin II Type 1a receptor 69 blockade in mouse model of salt-sensitive hypertension. [23608606] J Am Heart Assoc 2(2): e000103 (2013) 2013 Calreticulin Regulates Transforming Growth Factor-beta-stimulated Extracellular Matrix Production. [23564462] J Biol Chem 288(20): 14584-14598 (2013) 70 Heterogeneous Nuclear Ribonucleoprotein K (hnRNP-K) Promotes Tumor Metastasis by Induction 2013 of Genes Involved in Extracellular Matrix, Cell Movement, and Angiogenesis. [23564449] J Biol Chem 288(21): 15046-56 (2013) 2013 Dysferlin Regulates Cell Adhesion in Human Monocytes. [23558685] J Biol Chem 288(20): 14147-14157 (2013) Recruitment of Nox4 to a plasma membrane scaffold is required for localized ROS generation and 2013 sustained Src activation in response to IGF-I. 73 [23612968] J Biol Chem (): (2013) A molecular mechanism for therapeutic effects of cGMP-elevating agents in pulmonary arterial 2013 hypertension. [23612967] J Biol Chem (): (2013) Mutant copper-zinc superoxide dismutase (SOD1) induces protein secretion pathway alterations and 2013 exosome release in astrocytes: implications for disease spreading and motor neuron pathology in 75 amyotrophic lateral sclerosis. [23592792] J Biol Chem (): (2013) The hyaluronic acid receptor CD44 coordinates normal and metaplastic gastric epithelial progenitor 2013 cell proliferation. 76 [23589310] J Biol Chem (): (2013) 2013 Regulation of Matrix Assembly through Rigidity-dependent Fibronectin Conformational Changes. 77 [23589296] J Biol Chem 288(21): 14805-14 (2013) Acidic domain in dentin phosphophoryn facilitates cellular uptake: Implications in targeted protein 2013 delivery. 78 [23589294] J Biol Chem (): (2013) NADPH oxidase 4 regulates cardiomyocyte differentiation via redox activation of c-Jun and the cis-2013 regulation of GATA-4 transcription. 79 [23589292] J Biol Chem (): (2013) Transforming Growth Factor-beta1 (TGF-beta1)-stimulated Fibroblast to Myofibroblast 2013 Differentiation Is Mediated by Hyaluronan (HA)-facilitated Epidermal Growth Factor Receptor 80 (EGFR) and CD44 Co-localization in Lipid Rafts. [23589287] J Biol Chem 288(21): 14824-38 (2013) Sphingosine 1-Phosphate (S1P) Receptor Agonists Mediate Pro-fibrotic Responses in Normal 2013 Human Lung Fibroblasts via S1P2 and S1P3 Receptors and Smad-independent Signaling. 81 [23589284] J Biol Chem 288(21): 14839-51 (2013) Disruption of the Dapper3 Gene Aggravates Ureteral Obstruction-mediated Renal Fibrosis by 2013 Amplifying Wnt/beta-catenin Signaling. [23580654] J Biol Chem 288(21): 15006-14 (2013)

A Lipoprotein Receptor Cluster IV Mutant Preferentially Binds Amyloid-beta and Regulates Its

TGF-beta-activated Kinase 1 (Tak1) Mediates Agonist-induced Smad Activation and Linker Region

2013

2013

83

Clearance from the Mouse Brain.

[23580652] J Biol Chem 288(21): 15154-66 (2013)

```
Phosphorylation in Embryonic Craniofacial Neural Crest-derived Cells.
24
           [23546880] J Biol Chem 288(19): 13467-80 (2013)
2013
           Remodeling of calcium signaling in tumor progression.
85
           [23594099] J Biomed Sci 20(): 23 (2013)
2013
           N-acetylcysteine attenuates cardiopulmonary bypass-induced lung injury in dogs.
86
           [23607780] J Cardiothorac Surg 8(1): 107 (2013)
2013
           Aggressive adenocarcinoma of the lung consisting solely of discohesive cells.
27
           [23587182] J Cardiothorac Surg 8(): 89 (2013)
2013
           Polarization and reprogramming of myeloid-derived suppressor cells.
           [23532593] J Mol Cell Biol 5(3): 207-9 (2013)
88
           Extracellular vesicle-mediated transfer of donor genomic DNA to recipient cells is a novel
2013
           mechanism for genetic influence between cells.
89
           [23580760] J Mol Cell Biol (): (2013)
           TNF-alpha impairs differentiation and function of TGF-beta-induced Treg cells in autoimmune
2013
           diseases through Akt and Smad3 signaling pathway.
90
           [23243069] J Mol Cell Biol 5(2): 85-98 (2013)
2013
           Metallothionein gene transfection reverses the phenotype of activated human hepatic stellate cells.
           [23620539] J Pharmacol Exp Ther (): (2013)
           Chronic administration of small nonerythropoietic Peptide sequence of erythropoietin effectively
2013
           ameliorates the progression of postmyocardial infarction-dilated cardiomyopathy.
92
           [23584743] J Pharmacol Exp Ther 345(3): 446-56 (2013)
           Pleurodesis with povidone-iodine, as an effective procedure in management of patients with
2013
           malignant pleural effusion.
93
           [23585939] J Thorac Dis 5(2): 141-4 (2013)
           Quantification of MSCs involved in wound healing: use of SIS to transfer MSCs to wound site and
2013
           quantification of MSCs involved in skin wound healing.
94
           [22278819] J Tissue Eng Regen Med 7(4): 279-91 (2013)
           Intra-osseous injection of donor mesenchymal stem cell (MSC) into the bone marrow in living donor
2013
           kidney transplantation; a pilot study.
95
           [23578110] J Transl Med 11(): 96 (2013)
           Preferential transfer of mitochondria from endothelial to cancer cells through tunneling nanotubes
2013
           modulates chemoresistance.
96
           [23574623] J Transl Med 11(1): 94 (2013)
           Pulmonary dystrophic oxalosis and its possible relation to fibrosis in an aged Gentoo penguin
2013
           (Pygoscelis papua).
97
           [23075923] J Vet Med Sci 75(3): 365-8 (2013)
2013
           Molecular mechanisms of childhood overgrowth.
98
           [23606607] Am J Med Genet C Semin Med Genet 163(2): 71-5 (2013)
2013
           The NSD1 and EZH2 Overgrowth Genes, Similarities and Differences.
           [23592277] Am J Med Genet C Semin Med Genet 163(2): 86-91 (2013)
99
           Tonsillar CD4+CD25+ Regulatory T Cells from IgA Nephropathy Patients Have Decreased
2013
           Immunosuppressive Activity in Experimental IgA Nephropathy Rats.
100
           [23635548] Am J Nephrol 37(5): 472-480 (2013)
           Ginseng Treatment Attenuates Chronic Cyclosporine Nephropathy via Reducing Oxidative Stress in
2013
           an Experimental Mouse Model.
101
           [23594788] Am J Nephrol 37(5): 421-433 (2013)
2013
           Peptide Inhibitor of NF-kappaB Translocation Ameliorates Experimental Atherosclerosis.
102
           [23597852] Am J Pathol 182(5): 1910-21 (2013)
2013
           Lymphatic vessel memory stimulated by recurrent inflammation.
103
           [23578386] Am J Pathol 182(6): 2418-28 (2013)
2013
           B7h (ICOS-L) Maintains Tolerance at the Fetomaternal Interface.
104
           [23578385] Am J Pathol 182(6): 2204-13 (2013)
           Phenotypical Differences in Connective Tissue Cells Emerging from Microvascular Pericytes in
2013
           Response to Overexpression of PDGF-B and TGF-beta1 in Normal Skin in Vivo.
105
           [23570836] Am J Pathol 182(6): 2132-46 (2013)
           Genetic and Pharmacological Inhibition of Rheb1-mTORC1 Signaling Exerts Cardioprotection
2013
           against Adverse Cardiac Remodeling in Mice.
106
           [23567640] Am J Pathol 182(6): 2005-14 (2013)
           Type VIII Collagen Mediates Vessel Wall Remodeling after Arterial Injury and Fibrous Cap Formation
2013
           in Atherosclerosis.
107
           [23567639] Am J Pathol 182(6): 2241-53 (2013)
           Mast Cells and Fibroblasts Work in Concert to Aggravate Pulmonary Fibrosis: Role of
2013
           Transmembrane SCF and the PAR-2/PKC-alpha/Raf-1/p44/42 Signaling Pathway.
108
           [23562441] Am J Pathol 182(6): 2094-108 (2013)
           The c-Rel Subunit of NF-kappaB Regulates Epidermal Homeostasis and Promotes Skin Fibrosis in
2013
109
           [23562440] Am J Pathol 182(6): 2109-20 (2013)
           miR-135b Coordinates Progression of ErbB2-Driven Mammary Carcinomas through Suppression of
2013
           MID1 and MTCH2.
110
           [23623609] Am J Pathol 182(6): 2058-70 (2013)
2013
           Anticancer Activities of PPARgamma in Breast Cancer Are Context-Dependent.
111
           [23619477] Am J Pathol 182(6): 1972-5 (2013)
           Macrophages are essential for the early wound healing response and the formation of a
2013
           fibrovascular scar.
112
           [23602833] Am J Pathol 182(6): 2407-17 (2013)
2013
           Pazopanib Inhibits the Activation of PDGFRbeta-Expressing Astrocytes in the Brain Metastatic
```

Microenvironment of Breast Cancer Cells.

[23583652] Am J Pathol 182(6): 2368-79 (2013) 2013 Endothelial GATA-6 Deficiency Promotes Pulmonary Arterial Hypertension. 114 [23583651] Am J Pathol 182(6): 2391-406 (2013) Interleukin-1beta Induces Hyaluronan and CD44-Dependent Cell Protrusions That Facilitate 2013 Fibroblast-Monocyte Binding. 115 [23583650] Am J Pathol 182(6): 2223-40 (2013) 2013 Prognostic Significance in Breast Cancer of a Gene Signature Capturing Stromal PDGF Signaling. 116 [23583284] Am J Pathol 182(6): 2037-47 (2013) 2013 Reduced adult endothelial cell EphB4 function promotes venous remodeling. 117 [23269240] Am J Physiol Cell Physiol 304(7): C627-35 (2013) 2013 Autophagy in endothelial progenitor cells is cytoprotective in hypoxic conditions. 118 [23269239] Am J Physiol Cell Physiol 304(7): C617-26 (2013) 2013 Hydrogen sulfide deficiency and diabetic renal remodeling: role of matrix metalloproteinase-9. 119 [23632630] Am J Physiol Endocrinol Metab (): (2013) Preterm Human Milk contains a Large Pool of Latent TGF-beta, which can be Activated by 2013 Exogenous Neuraminidase. 120 [23558011] Am J Physiol Gastrointest Liver Physiol (): (2013) HEME OXYGENASE-1 DEFICIENCY PROMOTES THE DEVELOPMENT OF NECROTIZING 2013 ENTEROCOLITIS-LIKE INTESTINAL INJURY IN A NEWBORN MOUSE MODEL. 121 [23578787] Am J Physiol Gastrointest Liver Physiol (): (2013) Mitochondrial-localized NADPH Oxidase 4 is a Source of Superoxide in Angiotensin II-stimulated 2013 122 [23624625] Am J Physiol Heart Circ Physiol (): (2013) Smooth Muscle-Selective CPI-17 Expression Increases Vascular Smooth Muscle Contraction and 2013 **Blood Pressure.** 123 [23604714] Am J Physiol Heart Circ Physiol (): (2013) 2013 Physiologic cyclic strain promotes endothelial cell survival via the induction of heme oxygenase-1. 124 [23604711] Am J Physiol Heart Circ Physiol (): (2013) 2013 Platelet-Derived Growth Factor-D Promotes Fibrogenesis of Cardiac Fibroblasts. 125 [23585135] Am J Physiol Heart Circ Physiol (): (2013) Dehydroepiandrosterone Restores Right Ventricular Structure and Function in Rats with Severe 2013 **Pulmonary Arterial Hypertension.** 126 [23585128] Am J Physiol Heart Circ Physiol (): (2013) 2013 Always cleave up your mess: targeting collagen degradation to treat tissue fibrosis. 127 [23564511] Am J Physiol Lung Cell Mol Physiol (): (2013) Attenuation of inflammatory mediator production by the NF-kappaB member RelB is mediated by 2013 microRNA-146a in lung fibroblasts. 128 [23564509] Am J Physiol Lung Cell Mol Physiol (): (2013) The role of disturbed blood flow in the development of Pulmonary Arterial Hypertension: Lessons 2013 from preclinical animal models. 129 [23624788] Am J Physiol Lung Cell Mol Physiol (): (2013) ABROGATION OF ER STRESS-INDUCED APOPTOSIS OF ALVEOLAR EPITHELIAL CELLS BY 2013 ANGIOTENSIN 1-7. 130 [23624786] Am J Physiol Lung Cell Mol Physiol (): (2013) Regulation of Myofibroblast Differentiation and Bleomycin Induced Pulmonary Fibrosis by 2013 Adrenomedullin. 131 [23585227] Am J Physiol Lung Cell Mol Physiol (): (2013) Antihypertensive and renoprotective effect of the kinin pathway activated by potassium in a model 2013 of salt-sensitivity following overload proteinuria. 132 [23552867] Am J Physiol Renal Physiol (): (2013) Reduction of chronic rejection of renal allografts by anti-Transforming growth factor beta antibody 2013 therapy in a rat model. 133 [23552866] Am J Physiol Renal Physiol (): (2013) 2013 OPN deficiency results in severe glomerulosclerosis in uninephrectomized mice. 134 [23552865] Am J Physiol Renal Physiol (): (2013) Overexpression of Catalase Prevents Hypertension and Tubulo-Fibrosis and Normalization of Renal 2013 Angiotensin-Converting Enzyme-2 Expression in Akita Mice. 135 [23552863] Am J Physiol Renal Physiol (): (2013) BARDOXOLONE METHYL ANALOG RTA 405 AND DH404 ARE WELL-TOLERATED AND EXHIBIT 2013 EFFICACY IN RODENT MODELS OF TYPE 2 DIABETES AND OBESITY. 136 [23594825] Am J Physiol Renal Physiol (): (2013) Notch4-dependent Antagonism of Canonical TGFbeta1 Signaling Defines Unique Temporal 2013 Fluctuations of SMAD3 Activity in Sheared Proximal Tubular Epithelial Cells. 137 [23576639] Am J Physiol Renal Physiol (): (2013) Chronic kidney disease accelerates endothelial barrier dysfunction in a mouse model of an 2013 arteriovenous fistula. 138 [23576636] Am J Physiol Renal Physiol (): (2013) The Analysis of Metallothionein Immunoreactivity in Stromal Fibroblasts and Macrophages in Cases 2013 of Uterine Cervical Carcinoma With Respect to Both the Local and Distant Spread of the Disease. 139 [23590599] Am J Reprod Immunol (): (2013) 2013 Seminal fluid and the generation of regulatory T cells for embryo implantation. 140 [23480148] Am J Reprod Immunol 69(4): 315-30 (2013) 2013 Angiotensin II type 1 receptor autoantibody (AT1-AA)-mediated pregnancy hypertension.

141

2013 142

[23279165] Am J Reprod Immunol 69(4): 413-8 (2013)

[23590302] Am J Respir Cell Mol Biol (): (2013)

The Nrf2 Activator Oltipraz Attenuates Chronic Hypoxia-Induced Cardiopulmonary Alterations In

A Decoy Oligonucleotide to NF-kappaB Delivered Through Inhalable Particles Prevents LPS-Induced 2013 Rat Airway Inflammation. 143 [23590300] Am J Respir Cell Mol Biol (): (2013) Optimal Complement-Mediated Phagocytosis of Pseudomonas aeruginosa by Monocytes is CFTR-2013 144 [23617438] Am J Respir Cell Mol Biol (): (2013) Cathepsin L Protects Mice from Mycoplasmal Infection and is Essential for Airway 2013 Lymphangiogenesis. 145 [23600672] Am J Respir Cell Mol Biol (): (2013) 2013 ENAC Silencing as a Strategy to Correct the Airway Surface Fluid Deficit in Cystic Fibrosis. 146 [23600628] Am J Respir Cell Mol Biol (): (2013) Correction of nonsense BMPR2 and SMAD9 mutations by Ataluren in Pulmonary Arterial 2013 Hypertension. 147 [23590310] Am J Respir Cell Mol Biol (): (2013) Alcohol causes alveolar epithelial oxidative stress by inhibiting the nuclear factor (erythroid-derived 2013 2)-like 2-antioxidant response element signaling pathway. 148 [23306837] Am J Respir Cell Mol Biol 48(4): 511-7 (2013) Role of nicotinamide adenine dinucleotide phosphate-reduced oxidase proteins in Pseudomonas 2013 aeruginosa-induced lung inflammation and permeability. 149 [23306835] Am J Respir Cell Mol Biol 48(4): 477-88 (2013) Endothelin-converting enzyme-1 gene ablation attenuates pulmonary fibrosis via CGRP-2013 cAMP/EPAC1 pathway. 150 [23306833] Am J Respir Cell Mol Biol 48(4): 465-76 (2013) Bone morphogenetic protein-inducer tilorone identified by high-throughput screening is 2013 antifibrotic in vivo. 151 [23258233] Am J Respir Cell Mol Biol 48(4): 448-55 (2013) Paired immunoglobulin-like receptor-B inhibits pulmonary fibrosis by suppressing profibrogenic 2013 properties of alveolar macrophages. [23258232] Am J Respir Cell Mol Biol 48(4): 456-64 (2013) 2013 Endothelial progenitor cells in regeneration after acute lung injury: do they play a role? 153 [23103996] Am J Respir Cell Mol Biol 48(4): 399-405 (2013) 2013 Coal Mine Dust Lung Disease: New Lessons from an Old Exposure. [23590267] Am J Respir Crit Care Med (): (2013) 2013 Endothelial Microparticles in Mild COPD and Emphysema: The MESA COPD Study. 155 [23600492] Am J Respir Crit Care Med (): (2013) Abnormal Nasal Nitric Oxide Production, Ciliary Beat Frequency and TLR Response in Pulmonary 2013 NTM Disease Epithelium. 156 [23593951] Am J Respir Crit Care Med (): (2013) Idiopathic pulmonary fibrosis pathogenesis and novel approaches to immunomodulation: we must 2013 not be tyrannized by the PANTHER data. 157 [23540877] Am J Respir Crit Care Med 187(7): 677-9 (2013) The cyclooxygenase-2-prostaglandin E2 pathway maintains senescence of chronic obstructive 2013 pulmonary disease fibroblasts. 158 [23328527] Am J Respir Crit Care Med 187(7): 703-14 (2013) Therapeutic effects of human mesenchymal stem cells in ex vivo human lungs injured with live 2013 bacteria. 159 [23292883] Am J Respir Crit Care Med 187(7): 751-60 (2013) Patients with idiopathic pulmonary fibrosis with antibodies to heat shock protein 70 have poor 2013 prognoses. 160 [23262513] Am J Respir Crit Care Med 187(7): 768-75 (2013) Surgical pathology of atrial appendages removed during the cox-maze procedure: a review of 86 2013 cases (2004 to 2005) with implications for prognosis. 161 [23629441] Am J Surg Pathol 37(6): 890-7 (2013) 2013 End-stage sarcoid lung disease is distinct from usual interstitial pneumonia. 162 [23426125] Am J Surg Pathol 37(4): 593-600 (2013) Activation of renin-angiotensin system is involved in dyslipidemia-mediated renal injuries in 2013 apolipoprotein E knockout mice and HK-2 cells. 163 [23570453] Lipids Health Dis 12(1): 49 (2013) 2013 PPARgamma as a sensor of lipase activity and a target for the lipase inhibitor orlistat. 164 [23566279] Lipids Health Dis 12(1): 48 (2013) Camel whey protein enhances diabetic wound healing in a streptozotocin-induced diabetic mouse 2013 model: the critical role of beta-Defensin-1, -2 and -3. 165 [23547923] Lipids Health Dis 12(): 46 (2013) Inhibition of Platelet-Derived Growth Factor Receptor alpha by MEDI-575 Reduces Tumor Growth 2013 and Stromal Fibroblast Content in a Model of Non-Small Cell Lung Cancer. 166 [23558446] Mol Pharmacol 83(6): 1247-56 (2013) The NF-kappaB family member RelB Facilitates Apoptosis of Renal Epithelial Cells Caused by 2013 Cisplatin/TNFalpha Synergy by Suppressing an EMT-like Phenotypic Switch. 167 [23625948] Mol Pharmacol (): (2013) Nrf2-activators Attenuate the Progression of Nonalcoholic Steatohepatitis-Related Fibrosis in a 2013 Dietary Rat Model. 168 [23592516] Mol Pharmacol (): (2013) Deconstruction of medulloblastoma cellular heterogeneity reveals differences between the most 2013 highly invasive and self-renewing phenotypes. 169 [23555184] Neoplasia 15(4): 384-98 (2013)

Targeting inhibition of fibroblast activation protein-alpha and prolyl oligopeptidase activities on

cells common to metastatic tumor microenvironments.

```
[23555181] Neoplasia 15(4): 348-58 (2013)
2013
           Magnesium prevents phosphate-induced calcification in human aortic vascular smooth muscle cells.
171
           [23229924] Nephrol Dial Transplant 28(4): 869-78 (2013)
2013
           Nrf2 activation is associated with Z-DNA formation in the human HO-1 promoter.
172
           [23571756] Nucleic Acids Res 41(10): 5223-34 (2013)
           miR-23b regulates cytoskeletal remodeling, motility and metastasis by directly targeting multiple
2013
           transcripts.
173
           [23580553] Nucleic Acids Res 41(10): 5400-5412 (2013)
           Oral administration of Lactobacillus reuteri GMNL-263 improves insulin resistance and ameliorates
2013
           hepatic steatosis in high fructose-fed rats.
174
           [23590862] Nutr Metab (Lond) 10(1): 35 (2013)
2013
           Enhanced vascular chymase-dependent conversion of endothelin in the diabetic kidney.
175
           [23532714] Ochsner J 13(1): 49-55 (2013)
           Angiotensin II Receptor Antagonism Reduces Transforming Growth Factor Beta and Smad Signaling
2013
           in Thoracic Aortic Aneurysm.
176
           [23532685] Ochsner J 13(1): 42-8 (2013)
2013
           Diabetic nephropathy: lessons from the mouse.
           [23531985] Ochsner J 13(1): 140-6 (2013)
177
2013
           Cancer stem cell and stromal microenvironment.
178
           [23531695] Ochsner J 13(1): 109-18 (2013)
2013
           Granule exocytosis mediates immune surveillance of senescent cells.
179
           [22751116] Oncogene 32(15): 1971-7 (2013)
2013
           Release of Luminal Exosomes Contributes to TLR4-Mediated Epithelial Antimicrobial Defense.
180
           [23592986] PLoS Pathog 9(4): e1003261 (2013)
           Exosomes reflect the hypoxic status of glioma cells and mediate hypoxia-dependent activation of
2013
           vascular cells during tumor development.
181
           [23589885] Proc Natl Acad Sci U S A 110(18): 7312-7 (2013)
           Durable tumor regression in genetically altered malignant rhabdoid tumors by inhibition of
2013
           methyltransferase EZH2.
182
           [23620515] Proc Natl Acad Sci U S A 110(19): 7922-7 (2013)
2013
           Single-molecule analysis of combinatorial epigenomic states in normal and tumor cells.
183
           [23610441] Proc Natl Acad Sci U S A 110(19): 7772-7 (2013)
           Label-free quantitative proteomics of the lysine acetylome in mitochondria identifies substrates of
2013
           SIRT3 in metabolic pathways.
184
           [23576753] Proc Natl Acad Sci U S A 110(16): 6601-6 (2013)
2013
           Characterization of mechanical and biochemical properties of developing embryonic tendon.
           [23576745] Proc Natl Acad Sci U S A 110(16): 6370-5 (2013)
185
2013
           Probing DNA shape and methylation state on a genomic scale with DNase I.
186
           [23576721] Proc Natl Acad Sci U S A 110(16): 6376-81 (2013)
           Alcohol ingestion disrupts alveolar epithelial barrier function by activation of macrophage-derived
2013
           transforming growth factor beta1.
187
           [23547562] Respir Res 14(): 39 (2013)
           Thrombospondin-1 Signaling through CD47 Inhibits Self-renewal by Regulating c-Myc and Other
2013
           Stem Cell Transcription Factors.
188
           [23591719] Sci Rep 3(): 1673 (2013)
           RhoA-Rho kinase signaling pathway mediates adventitial fibroblasts differentiation to
2013
           myofibroblasts induced by TGF-beta1.
189
           [23598865] Sheng Li Xue Bao 65(2): 113-21 (2013)
           Kruppel-like factor 6 (KLF6) promotes cell proliferation in skeletal myoblasts in response to
2013
           TGFbeta/Smad3 signaling.
190
           [23547561] Skelet Muscle 3(1): 7 (2013)
           The pathobiology of the oncogenic tyrosine kinase NPM-ALK: a brief update.
2013
191
           [23610619] Ther Adv Hematol 4(2): 119-31 (2013)
2013
           Epigenetic therapy of hematological malignancies: where are we now?
192
           [23610616] Ther Adv Hematol 4(2): 81-91 (2013)
           In Vivo c-Met Pathway Inhibition Depletes Human Glioma Xenografts of Tumor-Propagating Stem-
2013
           Like Cells.
193
           [23556031] Transl Oncol 6(2): 104-11 (2013)
2013
           Diabetes and renal tubular cell apoptosis.
19/
           [23593533] World J Diabetes 4(2): 27-30 (2013)
2013
           Twist2 is a valuable prognostic biomarker for colorectal cancer.
195
           [23613636] World J Gastroenterol 19(15): 2404-11 (2013)
           S100A7 enhances invasion of human breast cancer MDA-MB-468 cells through activation of nuclear
2013
           factor-kappaB signaling.
196
           [23618129] World J Surg Oncol 11(): 93 (2013)
           [Research Advance on Mechanism and Application of HATs and HDACs in Epithelial-Mesenchymal
2013
           Transition of Lung Cancer].
197
           [23601302] Zhongguo Fei Ai Za Zhi 16(4): 211-5 (2013)
           Multiparameter analyses of three-dimensionally cultured tumor spheroids based on respiratory
2013
           activity and comprehensive gene expression profiles.
198
           [23628321] Anal Biochem (): (2013)
           Individually Addressable Thin-Film Ultramicroelectrode Array for Spatial Measurements of Single
2013
           Vesicle Release.
199
           [23627439] Anal Chem (): (2013)
           Single Cell Amperometry Reveals Glycocalyx Hinders the Release of Neurotransmitters During
2013
```

Exocytosis.

[23544960] Anal Chem (): (2013)

2013 Multiphase intrafibrillar mineralization of collagen. 201 [23606345] Angew Chem Int Ed Engl 52(22): 5762-6 (2013) 2013 Collagen-like Cell-Penetrating Peptides. [23592529] Angew Chem Int Ed Engl 52(21): 5497-500 (2013) 202 Heterogeneous characteristics of lymphatic microvasculatures associated with pulmonary sarcoid 2013 granulomas. 203 [23607836] Ann Am Thorac Soc 10(2): 90-7 (2013) Spectrum of nontumoral renal pathologies in tumor nephrectomies: nontumoral renal parenchyma 2013 changes. 204 [23142019] Ann Diagn Pathol 17(2): 176-82 (2013) 2013 The role of the mTOR pathway during liver regeneration and tumorigenesis. 205 [23566619] Ann Endocrinol (Paris) 74(2): 121-2 (2013) Assessment of lung toxicity caused by bleomycin and amiodarone by Tc-99m HMPAO lung 2013 scintigraphy in rats. 206 [23558450] Ann Nucl Med (): (2013) Bilateral Nasal Ala Reconstruction of the Cocaine-Injured Nose with 2 Free Reverse-Flow Helical Rim 2013 Flaps. 207 [23604038] Ann Plast Surg (): (2013) Deletion of the receptor tyrosine kinase Tyro3 inhibits synovial hyperplasia and bone damage in 2013 arthritis. 208 [23632195] Ann Rheum Dis (): (2013) 2013 Blockade of canonical Wnt signalling ameliorates experimental dermal fibrosis. 209 [23595143] Ann Rheum Dis (): (2013) 2013 Inhibition of H3K27 histone trimethylation activates fibroblasts and induces fibrosis. 210 [22915621] Ann Rheum Dis 72(4): 614-20 (2013) CD39 modulates hematopoietic stem cell recruitment and promotes liver regeneration in mice and 2013 humans after partial hepatectomy. 211 [23474584] Ann Surg 257(4): 693-701 (2013) 2013 Rapamycin blocks fibrocyte migration and attenuates bronchiolitis obliterans in a murine model. 212 [23561805] Ann Thorac Surg 95(5): 1768-75 (2013) Normal mammary fibroblasts induce reversion of the malignant phenotype in human primary 2013 breast cancer. 213 [23564794] Anticancer Res 33(4): 1525-36 (2013) The impact of angio-associated migratory cell protein (AAMP) on breast cancer cells in vitro and its 2013 clinical significance. 214 [23564791] Anticancer Res 33(4): 1499-509 (2013) Chemosensitivity induced by down-regulation of microRNA-21 in gemcitabine-resistant pancreatic 2013 cancer cells by indole-3-carbinol. 215 [23564788] Anticancer Res 33(4): 1473-81 (2013) Impact of different tumour stroma assessment methods regarding podoplanin expression on clinical 2013 outcome in patients with invasive ductal breast carcinoma. 216 [23564785] Anticancer Res 33(4): 1447-55 (2013) Thrombospondin-1 receptor mediates autophagy of RAS-expressing cancer cells and triggers 2013 tumour growth inhibition. 217 [23564783] Anticancer Res 33(4): 1429-38 (2013) 2013 ABCG2 inhibitor YHO-13351 sensitizes cancer stem/initiating-like side population cells to irinotecan. 218 [23564776] Anticancer Res 33(4): 1379-86 (2013) 2013 Hypoxia and Metabolic Properties of Hematopoietic Stem Cells. 219 [23621582] Antioxid Redox Signal (): (2013) Interplay between heme oxygenase-1 and miR-378 affects non-small cell lung carcinoma growth, 2013 vascularization and metastasis. 220 [23617628] Antioxid Redox Signal (): (2013) Hydrogen sulfide prevents heart failure development via inhibition of renin release from mast cells 2013 in the isoproterenol treated rats. 221 [23581627] Antioxid Redox Signal (): (2013) Aldose reductase inhibition prevents colon cancer growth by restoring phosphatase and tensin 2013 homolog through modulation of miR-21 and FOXO3a. 222 [22978663] Antioxid Redox Signal 18(11): 1249-62 (2013) 2013 Redox control of leukemia: from molecular mechanisms to therapeutic opportunities. 223 [22900756] Antioxid Redox Signal 18(11): 1349-83 (2013) Topoisomerase II-mediated DNA cleavage and mutagenesis activated by nitric oxide underlie the 2013 inflammation-associated tumorigenesis. 224 [22998676] Antioxid Redox Signal 18(10): 1129-40 (2013) 2013 Thioredoxin and thioredoxin target proteins: from molecular mechanisms to functional significance. 225 [22607099] Antioxid Redox Signal 18(10): 1165-207 (2013) Investigation of antimicrobial physiology of orthorhombic and monoclinic nanoallotropes of sulfur 2013 at the interface of transcriptome and metabolome. 226 [23546420] Appl Microbiol Biotechnol (): (2013) 2013 Osmotic and oxidative/nitrosative stress in ammonia toxicity and hepatic encephalopathy. 227 [23567841] Arch Biochem Biophys (): (2013) The effect of ultraviolet radiation on the transforming growth factor beta 1/Smads pathway and 2013 p53 in actinic keratosis and normal skin. [23632819] Arch Dermatol Res (): (2013) 2013 Calponin 3 regulates stress fiber formation in dermal fibroblasts during wound healing. 229 [23545751] Arch Dermatol Res (): (2013)

A double-blind controlled clinical trial assessing the effect of topical gels on striae distensae (stretch

marks): a non-invasive imaging, morphological and immunohistochemical study.

```
[23579949] Arch Dermatol Res (): (2013)
2013
           Zinc chloride exposure increases heme oxygenase-1 expression in MDPC-23 odontoblast-like cells.
231
           [23021350] Arch Oral Biol 58(4): 355-61 (2013)
2013
           Endocrine disruptors and bone metabolism.
232
           [23192238] Arch Toxicol 87(4): 735-51 (2013)
2013
           Induction of skin sensitization is augmented in Nrf2-deficient mice.
           [23143620] Arch Toxicol 87(4): 763-6 (2013)
2013
           Characterization of Levels and Cellular Transfer of Circulating Lipoprotein-Bound MicroRNAs.
234
           [23559634] Arterioscler Thromb Vasc Biol 33(6): 1392-400 (2013)
           Targeted Phosphotyrosine Profiling of Glycoprotein VI Signaling Implicates Oligophrenin-1 in
2013
           Platelet Filopodia Formation.
235
           [23619296] Arterioscler Thromb Vasc Biol (): (2013)
           Endothelial dysfunction in rheumatoid arthritis: the role of monocyte chemotactic protein-1-
2013
236
           [23580143] Arterioscler Thromb Vasc Biol 33(6): 1384-91 (2013)
           Liver x receptor regulates arachidonic Acid distribution and eicosanoid release in human
2013
           macrophages: a key role for lysophosphatidylcholine acyltransferase 3.
237
           [23580142] Arterioscler Thromb Vasc Biol 33(6): 1171-9 (2013)
           A clinical link between peroxisome proliferator-activated receptor gamma and the renin-
2013
           angiotensin system.
238
           [23486770] Arterioscler Thromb Vasc Biol 33(4): 676-8 (2013)
           MMP-2 mediates local degradation and remodeling of collagen by annulus fibrosus cells of the
2013
           intervertebral disc.
239
           [23621950] Arthritis Res Ther 15(2): R57 (2013)
2013
           Correlations between angiogenic factors and capillaroscopic patterns in systemic sclerosis.
240
           [23601622] Arthritis Res Ther 15(2): R55 (2013)
           Anti-inflammatory properties of a dual PPARgamma/alpha agonist muraglitazar in in vitro and in
2013
           vivo models.
241
           [23594962] Arthritis Res Ther 15(2): R51 (2013)
           Rpp25 is a major target of autoantibodies to the Th/To complex as measured by a novel
2013
           chemiluminescent assay.
242
           [23587095] Arthritis Res Ther 15(2): R50 (2013)
           Auto-antibodies to post translationally modified type II collagen as potential biomarkers for
2013
           rheumatoid arthritis.
243
           [23575908] Arthritis Rheum (): (2013)
           Identification of citrullinated hsp90 isoforms as novel autoantigens in rheumatoid arthritis-
2013
           associated interstitial lung disease.
244
           [23400887] Arthritis Rheum 65(4): 869-79 (2013)
           Tabalumab in rheumatoid arthritis patients with an inadequate response to methotrexate and naive
2013
           to biologic therapy: a phase II, randomized, placebo-controlled trial.
245
           [23359344] Arthritis Rheum 65(4): 880-9 (2013)
           Multiplex analyses of antibodies against citrullinated peptides in individuals prior to development
2013
           of rheumatoid arthritis.
246
           [23310951] Arthritis Rheum 65(4): 899-910 (2013)
           Differential role of lipocalin 2 during immune complex-mediated acute and chronic inflammation in
2013
247
           [23280250] Arthritis Rheum 65(4): 1064-73 (2013)
2013
           Presence and role of anti-citrullinated protein antibodies in experimental arthritis models.
248
           [23280233] Arthritis Rheum 65(4): 939-48 (2013)
2013
           Expression and antioxidation of Nrf2/ARE pathway in traumatic brain injury.
249
           [23608333] Asian Pac J Trop Med 6(4): 305-10 (2013)
           An arrayed RNA interference genome-wide screen identifies candidate genes involved in the
2013
           MicroRNA 21 biogenesis pathway.
250
           [23153064] Assay Drug Dev Technol 11(3): 191-205 (2013)
           EMT impairs breast carcinoma cell susceptibility to CTL-mediated lysis through autophagy
2013
           induction.
251
           [23635487] Autophagy 9(7): (2013)
2013
           Thymic epithelial cells use macroautophagy to turn their inside out for CD4 T cell tolerance.
           [23548947] Autophagy 9(6): (2013)
2013
           A novel function of HPV16-E6/E7 in epithelial-mesenchymal transition.
253
           [23628416] Biochem Biophys Res Commun (): (2013)
           Genes involved in the transition from normal epithelium to intraepithelial neoplasia are associated
2013
           with colorectal cancer patient survival.
           [23628414] Biochem Biophys Res Commun (): (2013)
2013
           Identification, expression and subcellular localization of ESRG.
255
           [23628413] Biochem Biophys Res Commun 435(1): 160-4 (2013)
           Gas6 induces cancer cell migration and epithelial-mesenchymal transition through upregulation of
2013
           MAPK and Slug.
256
           [23567973] Biochem Biophys Res Commun 434(1): 8-14 (2013)
2013
           Glutamine protects mice from acute graft-versus-host disease (aGVHD).
257
           [23624505] Biochem Biophys Res Commun 435(1): 94-99 (2013)
2013
           Autophagy of cancer stem cells is involved with chemoresistance of colon cancer cells.
258
           [23624503] Biochem Biophys Res Commun 434(4): 898-903 (2013)
2013
           Effects of TGF-beta signaling in clear cell renal cell carcinoma cells.
259
           [23618868] Biochem Biophys Res Commun 435(1): 126-33 (2013)
```

A novel anti-CCN1 monoclonal antibody suppresses Rac-dependent cytoskeletal reorganization and

migratory activities in breast cancer cells.

[23618859] Biochem Biophys Res Commun 434(4): 885-91 (2013) Snail and Slug, key regulators of TGF-beta-induced EMT, are sufficient for the induction of single-2013 cell invasion. 261 [23618854] Biochem Biophys Res Commun 435(1): 58-63 (2013) Cellular interactions via conditioned media induce in vivo nephron generation from tubular 2013 epithelial cells or mesenchymal stem cells. 262 [23618853] Biochem Biophys Res Commun (): (2013) MicroRNA-106b-25 cluster targets beta-TRCP2, increases the expression of Snail and enhances cell 2013 migration and invasion in H1299 (non small cell lung cancer) cells. 263 [23611780] Biochem Biophys Res Commun 434(4): 841-7 (2013) Rapamycin inhibits FBXW7 loss-induced epithelial-mesenchymal transition and cancer stem cell-like 2013 characteristics in colorectal cancer cells. 264 [23558291] Biochem Biophys Res Commun 434(2): 352-6 (2013) p53 Attenuates the oncogenic Ras-induced epithelial-mesenchymal transition in human mammary 2013 enithelial cells 265 [23583409] Biochem Biophys Res Commun 434(3): 606-13 (2013) Prominin-2 expression increases protrusions, decreases caveolae and inhibits Cdc42 dependent fluid 2013 phase endocytosis. 266 [23583380] Biochem Biophys Res Commun 434(3): 466-72 (2013) Suppression of tumor cell invasiveness and in vivo tumor growth by microRNA-874 in non-small cell 2013 lung cancer. 267 [23583374] Biochem Biophys Res Commun 434(3): 627-33 (2013) Silencing heme oxygenase-1 gene expression in retinal pigment epithelial cells inhibits 2013 proliferation, migration and tube formation of cocultured endothelial cells. 268 [23583371] Biochem Biophys Res Commun 434(3): 492-7 (2013) Bone marrow cell transplantation is associated with fibrogenic cells apoptosis during hepatic 2013 regeneration in cholestatic rats. 269 [23527637] Biochem Cell Biol 91(2): 88-94 (2013) 2013 Lipin1 regulates PPARgamma transcriptional activity. 270 [23627357] Biochem J (): (2013) 2013 Quinone compounds regulate the level of ROS production by the NADPH oxidase Nox4. 271 [23583257] Biochem Pharmacol 85(11): 1644-54 (2013) Concurrent regulation of the transcription factors Nrf2 and ATF4 mediates the enhancement of 2013 glutathione levels by the flavonoid fisetin. 272 [23618921] Biochem Pharmacol (): (2013) 2013 7-Oxo-cholesterol potentiates pro-inflammatory signaling in human M1 and M2 macrophages. 273 [23611834] Biochem Pharmacol (): (2013) Secalonic acid D reduced the percentage of side populations by down-regulating the expression of 2013 274 [23583455] Biochem Pharmacol 85(11): 1619-25 (2013) 2013 The impact of hypoxia on cell death pathways. [23514172] Biochem Soc Trans 41(2): 657-63 (2013) 2013 Inflammasome biology in fibrogenesis. [23562491] Biochim Biophys Acta 1832(7): 979-88 (2013) 276 2013 Electrophysiological changes in heart failure and their implications for arrhythmogenesis. [23579069] Biochim Biophys Acta (): (2013) 277 Mesoscopic modeling as a starting point for computational analyses of cystic fibrosis as a systemic 2013 278 [23570976] Biochim Biophys Acta (): (2013) 2013 Super-telomeres in transformed human fibroblasts. 279 [23570868] Biochim Biophys Acta 1833(8): 1885-1893 (2013) IHG-1 must be localised to mitochondria to decrease Smad7 expression and amplify TGF-beta1-2013 induced fibrotic responses. 280 [23567938] Biochim Biophys Acta 1833(8): 1969-1978 (2013) 2013 FAM3A is a target gene of peroxisome proliferator-activated receptor gamma. 281 [23562554] Biochim Biophys Acta 1830(8): 4160-4170 (2013) 2013 IGF-II and IGFBP-6 regulate cellular contractility and proliferation in Dupuytren's disease. 282 [23623986] Biochim Biophys Acta (): (2013) 2013 A molecular ensemble in the rER for procollagen maturation. 283 [23602968] Biochim Biophys Acta (): (2013) Importance of epigenetic changes in cancer etiology, pathogenesis, clinical profiling, and treatment: 2013 What can be learned from hematologic malignancies? 284 [23603458] Biochim Biophys Acta 1836(1): 90-104 (2013) Punctum on two different transcription factors regulated by PGC-1alpha: Nuclear factor erythroid-2013 derived 2-like 2 and nuclear respiratory factor 2. 285 [23597778] Biochim Biophys Acta 1830(8): 4137-4146 (2013) 2013 Blood/plasma secretome and microvesicles. [23590876] Biochim Biophys Acta (): (2013) 2013 Cellular senescence involves an intracrine prostaglandin E pathway in human fibroblasts. 287 [23588005] Biochim Biophys Acta 1831(7): 1217-1227 (2013) 2013 Malfunctioning of adipocytes in obesity is linked to quantitative surfaceome changes. 288 [23583721] Biochim Biophys Acta 1831(7): 1208-1216 (2013) 2013 Autophagy: Emerging roles in lipid homeostasis and metabolic control. 289 [23274236] Biochim Biophys Acta 1831(4): 819-24 (2013) 2013 Circulating tumour cells and cancer stem cells: a role for proteomics in defining the

interrelationships between function, phenotype and differentiation with potential clinical

290

applications.

```
[23228700] Biochim Biophys Acta 1835(2): 129-43 (2013)
2013
           Fibroblasts in post-infarction inflammation and cardiac repair.
291
           [22982064] Biochim Biophys Acta 1833(4): 945-53 (2013)
2013
           Shimmer: detection of genetic alterations in tumors using next-generation sequence data.
292
           [23620360] Bioinformatics (): (2013)
           Lysophosphatidic acid (LPA) signaling in cell migration and cancer invasion: a focused review and
2013
           analysis of LPA receptor gene expression on the basis of more than 1700 cancer microarrays.
293
           [23611148] Biol Cell (): (2013)
2013
           Cathepsin K: a unique collagenolytic cysteine peptidase.
294
           [23629523] Biol Chem (): (2013)
2013
           Hydroxylase-dependent regulation of the NF-kappaB pathway.
295
           [23362195] Biol Chem 394(4): 479-93 (2013)
2013
           RNA Binding Properties of Novel Gene Silencing Pyrrole-Imidazole Polyamides.
296
           [23628892] Biol Pharm Bull (): (2013)
           Coverage of blood vessels by astrocytic endfeet is reduced in major depressive disorder.
2013
297
           [23146357] Biol Psychiatry 73(7): 613-21 (2013)
           Three-dimensional scaffolds to evaluate tumor associated fibroblast-mediated suppression of breast
2013
           tumor specific T cells.
298
           [23517456] Biomacromolecules 14(5): 1330-7 (2013)
2013
           Biomimetic silicification of demineralized hierarchical collagenous tissues.
299
           [23586938] Biomacromolecules 14(5): 1661-8 (2013)
           A bioengineered microenvironment to quantitatively measure the tumorigenic properties of cancer-
2013
           associated fibroblasts in human prostate cancer.
300
           [23562048] Biomaterials 34(20): 4777-85 (2013)
2013
           Tumor targeting and microenvironment-responsive nanoparticles for gene delivery.
301
           [23562171] Biomaterials 34(21): 5294-302 (2013)
           Mimicking white matter tract topography using core-shell electrospun nanofibers to examine
2013
           migration of malignant brain tumors.
302
           [23601662] Biomaterials 34(21): 5181-90 (2013)
           Delivery of reprogramming factors into fibroblasts for generation of non-genetic induced
2013
           pluripotent stem cells using a cationic bolaamphiphile as a non-viral vector.
303
           [23601660] Biomaterials 34(21): 5336-43 (2013)
2013
           Numerical modelling of the angiogenesis process in wound contraction.
304
           [22584608] Biomech Model Mechanobiol 12(2): 349-60 (2013)
           Highly sensitive single-fibril erosion assay demonstrates mechanochemical switch in native collagen
2013
           fibrils.
305
           [22584606] Biomech Model Mechanobiol 12(2): 291-300 (2013)
           Microengineered tumor models: insights & opportunities from a physical sciences-oncology
2013
           perspective.
306
           [23559404] Biomed Microdevices (): (2013)
           Clearance of activated stellate cells for hepatic fibrosis regression: molecular basis and translational
2013
           potential.
307
           [23201010] Biomed Pharmacother 67(3): 246-50 (2013)
           Effect of RAS inhibition on TGF-beta, renal function and structure in experimentally induced
2013
           diabetic hypertensive nephropathy rats.
308
           [20089379] Biomed Pharmacother 67(3): 209-14 (2013)
2013
           Fibers in the extracellular matrix enable long-range stress transmission between cells.
309
           [23561517] Biophys J 104(7): 1410-8 (2013)
2013
           Accumulation of Exogenous Activated TGF-beta in the Superficial Zone of Articular Cartilage.
310
           [23601326] Biophys J 104(8): 1794-804 (2013)
           Cooperative Heparin-Mediated Oligomerization of Fibroblast Growth Factor-1 (FGF1) Precedes
2013
           Recruitment of FGFR2 to Ternary Complexes.
311
           [23601319] Biophys J 104(8): 1720-30 (2013)
           N-sulfotestosteronan, a novel substrate for heparan sulfate 6-O-sulfotransferases and its analysis by
2013
           oxidative degradation.
312
           [23606289] Biopolymers (): (2013)
2013
           Exploring the structural requirements of collagen-binding peptides.
313
           [23436394] Biopolymers 100(2): 167-73 (2013)
           Microfluidic culture models to study the hydrodynamics of tumor progression and therapeutic
2013
           response.
314
           [23616255] Biotechnol Bioeng (): (2013)
2013
           Perivascular cells in blood vessel regeneration.
315
           [23554249] Biotechnol J 8(4): 434-47 (2013)
2013
           Adhesion to osteopontin in the bone marrow niche regulates lymphoblastic leukemia cell dormancy.
316
           [23589674] Blood (): (2013)
           MEK inhibitors selectively suppress alloreactivity and graft-versus-host disease in a memory stage-
2013
           dependent manner.
317
           [23575444] Blood (): (2013)
2013
           Incidence, risk factors and outcomes of sclerosis in patients with chronic graft-versus-host disease.
318
           [23547053] Blood (): (2013)
2013
           Mesalazine-induced lung fibrosis.
319
           [23576654] BMJ Case Rep 2013(): (2013)
           Metformin inhibits growth and enhances radiation response of non-small cell lung cancer (NSCLC)
2013
           through ATM and AMPK.
320
```

[23632475] Br J Cancer 108(10): 2021-32 (2013)

[23594398] Br J Clin Pharmacol (): (2013)

New treatments for autosomal dominant polycystic kidney disease.

```
2013
           Chronic lymphocytic leukaemia - the role of the microenvironment pathogenesis and therapy.
322
           [23617880] Br J Haematol (): (2013)
2013
           Advances in megakaryocytopoiesis and thrombopoiesis: from bench to bedside.
323
           [23594368] Br J Haematol (): (2013)
           Boerhaavia diffusa L. attenuates angiotensin II-induced hypertrophy in H9c2 cardiac myoblast cells
2013
           via modulating oxidative stress and down-regulating NF-kappabeta and transforming growth factor
324
           beta1.
           [23591029] Br J Nutr (): 1-10 (2013)
2013
           Treatment of orbital vascular malformations with intralesional injection of pingyangmycin.
325
           [23603483] Br J Ophthalmol 97(6): 739-45 (2013)
2013
           Gamma-secretase inhibition promotes fibrotic effects of albumin in proximal tubular epithelial cells.
326
           [23594166] Br J Pharmacol (): (2013)
           Andrographolide protects against cigarette smoke-induced oxidative lung injury via augmentation
2013
           of Nrf2 activity.
327
           [23146110] Br J Pharmacol 168(7): 1707-18 (2013)
           An active metabolite of oltipraz (M2) increases mitochondrial fuel oxidation and inhibits lipogenesis
2013
           in the liver by dually activating AMPK.
328
           [23145499] Br J Pharmacol 168(7): 1647-61 (2013)
2013
           The chaperone activity and toxicity of ambroxol on Gaucher cells and normal mice.
329
           [22682976] Brain Dev 35(4): 317-22 (2013)
           miRNA expression profiling of 51 human breast cancer cell lines reveals subtype and driver
2013
           mutation-specific miRNAs.
330
           [23601657] Breast Cancer Res 15(2): R33 (2013)
2013
           Arthritis augments breast cancer metastasis: role of mast cells and SCF/c-Kit signaling.
331
           [23577751] Breast Cancer Res 15(2): R32 (2013)
2013
           Biology of cancer metastasis.
332
           [23587644] Bull Cancer 100(4): 333-342 (2013)
2013
           Implantation of CD133 Stem Cells in Patients Undergoing Coronary Bypass Surgery.
333
           [23623327] Can J Cardiol (): (2013)
           Implantation of CD133+ stem cells in patients undergoing coronary bypass surgery: IMPACT-CABG
2013
334
           [23265095] Can J Cardiol 29(4): 441-7 (2013)
           SIN1 promotes invasion and metastasis of hepatocellular carcinoma by facilitating epithelial-
2013
           mesenchymal transition.
335
           [23564492] Cancer (): (2013)
           1B50-1, a mAb Raised against Recurrent Tumor Cells, Targets Liver Tumor-Initiating Cells by
2013
           Binding to the Calcium Channel alpha2delta1 Subunit.
336
           [23597567] Cancer Cell 23(4): 541-56 (2013)
           Molecular Mechanism of SSR128129E, an Extracellularly Acting, Small-Molecule, Allosteric Inhibitor
2013
           of FGF Receptor Signaling.
337
           [23597563] Cancer Cell 23(4): 489-501 (2013)
           Inhibition of Tumor Angiogenesis and Growth by a Small-Molecule Multi-FGF Receptor Blocker with
2013
           Allosteric Properties.
338
           [23597562] Cancer Cell 23(4): 477-88 (2013)
2013
           Standing out from the crowd: cancer stem cells in hepatocellular carcinoma.
339
           [23597561] Cancer Cell 23(4): 431-3 (2013)
2013
           Use of touch imprint cytology as a simple method to enrich tumor cells for molecular analysis.
340
           [23576371] Cancer Cytopathol (): (2013)
           Bone marrow-derived gr1+ cells can generate a metastasis-resistant microenvironment via induced
2013
           secretion of thrombospondin-1.
341
           [23633432] Cancer Discov 3(5): 578-89 (2013)
           Succinate Dehydrogenase Mutation Underlies Global Epigenomic Divergence in Gastrointestinal
2013
           Stromal Tumor.
342
           [23550148] Cancer Discov (): (2013)
           Oncolytic bovine herpesvirus type 1 infects and kills breast tumor cells and breast cancer-initiating
2013
           cells irrespective of tumor subtype.
343
           [23618948] Cancer Gene Ther 20(5): 282-9 (2013)
           Redifferentiation and induction of tumor suppressors miR-122 and miR-375 by the
2013
           PAX8/PPARgamma fusion protein inhibits anaplastic thyroid cancer: a novel therapeutic strategy.
344
           [23598436] Cancer Gene Ther 20(5): 267-75 (2013)
           Therapeutic regulation of myeloid-derived suppressor cells and immune response to cancer vaccine
2013
           in patients with extensive stage small cell lung cancer.
345
           [23589106] Cancer Immunol Immunother 62(5): 909-18 (2013)
           Antibody-dependent cell lysis by NK cells is preserved after sarcoma-induced inhibition of NK cell
2013
           cvtotoxicity.
346
           [23624801] Cancer Immunol Immunother (): (2013)
           Impaired immunomodulatory function of chronic myeloid leukemia cancer stem cells and the
2013
           possible mechanism involved in it.
347
           [23180012] Cancer Immunol Immunother 62(4): 689-703 (2013)
2013
           Epidermal growth factor receptor-containing exosomes induce tumor-specific regulatory T cells.
348
           [23614656] Cancer Invest 31(5): 330-5 (2013)
           Human osteopontin splicing isoforms: known roles, potential clinical applications and activated
2013
           signaling pathways.
349
           [23246372] Cancer Lett 331(1): 11-7 (2013)
2013
           CD146, a multi-functional molecule beyond adhesion.
```

Nuclear factor-E2 (Nrf2) is regulated through the differential activation of ERK1/2 and PKC

350

2013

[23266426] Cancer Lett 330(2): 150-62 (2013)

```
alpha/betaII by Gymnasterkoreayne B.
351
           [23219897] Cancer Lett 330(2): 225-32 (2013)
           Biological significance of HORMA domain containing protein 1 (HORMAD1) in epithelial ovarian
2013
           carcinoma
352
           [22776561] Cancer Lett 330(2): 123-9 (2013)
2013
           STAT3 mediates TGF-beta1-induced TWIST1 expression and prostate cancer invasion.
           [23623921] Cancer Lett (): (2013)
           The metabolic perturbators metformin, phenformin and AICAR interfere with the growth and
2013
           survival of murine PTEN-deficient T cell lymphomas and human T-ALL/T-LL cancer cells.
354
           [23612073] Cancer Lett (): (2013)
           6-Shogaol inhibits breast and colon cancer cell proliferation through activation of peroxisomal
2013
           proliferator activated receptor gamma (PPARgamma).
355
           [23612072] Cancer Lett (): (2013)
2013
           EMT-MET in renal disease: Should we curb our enthusiasm?
356
           [23612071] Cancer Lett (): (2013)
           Rescue of silenced UCHL1 and IGFBP4 expression suppresses clonogenicity of giant cell tumor-
2013
           derived stromal cells.
357
           [23603559] Cancer Lett (): (2013)
           EZH2 blockade by RNA interference inhibits growth of ovarian cancer by facilitating re-expression
2013
           of p21 and by inhibiting mutant p53.
358
           [23603558] Cancer Lett (): (2013)
           Inactivation of PTEN increases ABCG2 expression and the side population through the PI3K/Akt
2013
           pathway in adult acute leukemia.
359
           [23603434] Cancer Lett (): (2013)
2013
           Gastric cancer stem cells: A novel therapeutic target.
360
           [23583679] Cancer Lett (): (2013)
2013
           Cancer stem cells: Recent developments and future prospects.
361
           [23583678] Cancer Lett (): (2013)
2013
           Role of the host stroma in cancer and its therapeutic significance.
362
           [23625010] Cancer Metastasis Rev (): (2013)
2013
           Dormancy in solid tumors: implications for prostate cancer.
363
           [23612741] Cancer Metastasis Rev (): (2013)
           Prediction of recurrence and survival in hepatocellular carcinoma based on two Cox models mainly
2013
           determined by FoxP3+ regulatory T cells.
364
           [23599540] Cancer Prev Res (Phila) (): (2013)
           Curcumin-targeting pericellular serine protease matriptase role in suppression of prostate cancer
2013
           cell invasion, tumor growth, and metastasis.
           [23466486] Cancer Prev Res (Phila) 6(5): 495-505 (2013)
2013
           Myeloid cell receptor LRP1/CD91 regulates monocyte recruitment and angiogenesis in tumors.
           [23633492] Cancer Res (): (2013)
366
           Hypoxia Triggers Hedgehog-Mediated Tumor-Stromal Interactions in Pancreatic Cancer.
2013
           [23633488] Cancer Res (): (2013)
           Bone Morphogenetic Protein-6 in Renal Cell Carcinoma Promotes Tumor Proliferation via M2
2013
           Polarization of Tumor-Infiltrating Macrophages through Interleukin-10.
368
           [23633487] Cancer Res (): (2013)
           Melanoma-educated CD14+ cells acquire a myeloid-derived suppressor cell phenotype through
2013
           COX-2-dependent mechanisms.
369
           [23633486] Cancer Res (): (2013)
           Cancer Stem-like Cell Marker CD44 Promotes Bone Metastases by Enhancing Tumorigenicity, Cell
2013
           Motility and Hyaluronan Production.
370
           [23633482] Cancer Res (): (2013)
2013
           Dynamic mast cell-stromal cell interactions promote growth of pancreatic cancer.
371
           [23633481] Cancer Res (): (2013)
2013
           SOCS3 transactivation by PPARgamma prevents IL-17-driven cancer growth.
372
           [23619236] Cancer Res (): (2013)
           RXRalpha Inhibits the NRF2-ARE Signaling Pathway through a Direct Interaction with the Neh7
2013
           Domain of NRF2.
373
           [23612120] Cancer Res 73(10): 3097-108 (2013)
           Nrf2 prevents initiation but accelerates progression through the Kras signaling pathway during lung
2013
           carcinogenesis.
374
           [23610445] Cancer Res (): (2013)
2013
           DDB2 Suppresses Epithelial to Mesenchymal Transition in Colon Cancer.
           [23610444] Cancer Res (): (2013)
375
           miR145 Targets the SOX9/ADAM17 Axis to Inhibit Tumor-Initiating Cells and IL-6-Mediated
2013
           Paracrine Effects in Head and Neck Cancer.
376
           [23548270] Cancer Res (): (2013)
           Identification of two distinct carcinoma-associated fibroblast subtypes with differential tumor-
2013
           promoting abilities in oral squamous cell carcinoma.
377
           [23598279] Cancer Res (): (2013)
2013
           MTA1 promotes STAT3 transcription and pulmonary metastasis in breast cancer.
378
           [23580571] Cancer Res (): (2013)
2013
           DOG1 regulates growth and IGFBP5 in gastrointestinal stromal tumors.
379
           [23576565] Cancer Res (): (2013)
           Rhythmic Control of the ARF-MDM2 Pathway by ATF4 Underlies Circadian Accumulation of p53 in
2013
```

Cisplatin influences acquisition of resistance to molecular-targeted agents through epithelial-

Malignant Cells.

[23580573] Cancer Res 73(8): 2639-49 (2013)

380

```
mesenchymal transition-like changes.
381
           [23566288] Cancer Sci (): (2013)
           Transmembrane mucin MUC1 overexpression and its association with CD10 myeloid cells,
2013
           transforming growth factor-beta1 expression, and tumor budding grade in colorectal cancer.
382
           [23566254] Cancer Sci (): (2013)
           Clinical significance of CD163 tumor-associated macrophages in patients with adult T-cell
2013
           leukemia/lymphoma.
383
           [23557330] Cancer Sci (): (2013)
2013
           Twist2 functions as a tumor suppressor in murine osteosarcoma cells.
384
           [23557174] Cancer Sci (): (2013)
2013
           New strategies for targeting the hypoxic tumour microenvironment in breast cancer.
385
           [23063837] Cancer Treat Rev 39(2): 171-9 (2013)
2013
           Mesenchymal stem cell signaling in cancer progression.
386
           [22494966] Cancer Treat Rev 39(2): 180-8 (2013)
           Aneuploidy, oncogene amplification and epithelial to mesenchymal transition define spontaneous
2013
           transformation of murine epithelial cells.
387
           [23619298] Carcinogenesis (): (2013)
2013
           TMEPAI regulates EMT in lung cancer cells by modulating the ROS and IRS-1 signaling pathways.
388
           [23615405] Carcinogenesis (): (2013)
           Induction of heme oxygenase-1 and inhibition of TPA-induced matrix metalloproteinase-9
2013
           expression by andrographolide in MCF-7 human breast cancer cells.
389
           [23615401] Carcinogenesis (): (2013)
           Monensin, a polyether ionophore antibiotic, overcomes TRAIL resistance in glioma cells via
2013
           endoplasmic reticulum stress, DR5 upregulation and c-FLIP downregulation.
390
           [23615398] Carcinogenesis (): (2013)
2013
           The Notch signaling pathway as a mediator of tumor survival.
391
           [23585460] Carcinogenesis (): (2013)
           Suppression of FOXQ1 in benzyl isothiocyanate-mediated inhibition of epithelial-mesenchymal
2013
           transition in human breast cancer cells.
392
           [23276794] Carcinogenesis 34(4): 864-73 (2013)
           Fucoidan induces changes in the epithelial to mesenchymal transition and decreases metastasis by
2013
           enhancing ubiquitin-dependent TGFbeta receptor degradation in breast cancer.
393
           [23275155] Carcinogenesis 34(4): 874-84 (2013)
           Doxycycline Prevents Acute Pulmonary Embolism-Induced Mortality and Right Ventricular
2013
           Deformation in Rats.
394
           [23568586] Cardiovasc Drugs Ther (): (2013)
2013
           Parathyroid hormone, a crucial mediator of pathologic cardiac remodeling in aldosteronism.
395
           [22373564] Cardiovasc Drugs Ther 27(2): 161-70 (2013)
2013
           Minimally Invasive Treatment of Giant Haemangiomas of the Liver: Embolisation With Bleomycin.
396
           [23580121] Cardiovasc Intervent Radiol (): (2013)
2013
           Short- and mid-term effects of irreversible electroporation on normal renal tissue: an animal model.
397
           [22893419] Cardiovasc Intervent Radiol 36(2): 512-20 (2013)
2013
           Flow detection and calcium signalling in vascular endothelial cells.
398
           [23572234] Cardiovasc Res (): (2013)
           Pathophysiological roles of nuclear factor kappaB (NF-kB) in pulmonary arterial hypertension:
2013
           effects of synthetic selective NF-kB inhibitor IMD-0354.
399
           [23631839] Cardiovasc Res (): (2013)
           Aerobic interval training attenuates remodelling and mitochondrial dysfunction in the post-
2013
           infarction failing rat heart.
400
           [23554460] Cardiovasc Res (): (2013)
           TGF-beta signalling and reactive oxygen species drive fibrosis and matrix remodelling in
2013
           myxomatous mitral valves.
401
           [23554457] Cardiovasc Res (): (2013)
2013
           Osteopontin-mediated myocardial fibrosis in heart failure: a role for lysyl oxidase?
402
           [23619422] Cardiovasc Res (): (2013)
           Transplantation of myoblast sheets that secrete the novel peptide SVVYGLR improves cardiac
2013
           function in failing hearts.
403
           [23615564] Cardiovasc Res (): (2013)
2013
           Osteopontin: an emerging therapeutic target in uraemic vascular disease.
404
           [23612585] Cardiovasc Res 98(3): 332-3 (2013)
2013
           MicroRNAs in flow-dependent vascular remodelling.
405
           [23612583] Cardiovasc Res (): (2013)
           Molecular basis of selective atrial fibrosis due to overexpression of transforming growth factor-
2013
406
           [23612580] Cardiovasc Res (): (2013)
           HMGCoA reductase inhibition reverses myocardial fibrosis and diastolic dysfunction through AMP-
2013
           activated protein kinase activation in a mouse model of metabolic syndrome.
407
           [23542580] Cardiovasc Res (): (2013)
2013
           TIMP3 is the primary TIMP to regulate agonist-induced vascular remodelling and hypertension.
408
           [23524300] Cardiovasc Res 98(3): 360-71 (2013)
2013
           Osteopontin deficiency dampens the pro-atherogenic effect of uraemia.
409
           [23455547] Cardiovasc Res 98(3): 352-9 (2013)
           AICAR inhibits PPARgamma during monocyte differentiation to attenuate inflammatory responses
2013
           to atherogenic lipids.
410
```

Aspirin protects human coronary artery endothelial cells against atherogenic electronegative LDL

via an epigenetic mechanism: a novel cytoprotective role of aspirin in acute myocardial infarction.

[23531513] Cardiovasc Res 98(3): 479-87 (2013)

[23519265] Cardiovasc Res (): (2013) The NLRP3 inflammasome is up-regulated in cardiac fibroblasts and mediates myocardial 2013 ischaemia-reperfusion injury. 412 [23580606] Cardiovasc Res (): (2013) Preprocedural statin therapy, inflammation and myocardial injury in low-risk stable coronary artery 2013 disease patients submitted to coronary stent implantation. 413 [23592528] Catheter Cardiovasc Interv (): (2013) 2013 A Vitamin D Receptor/SMAD Genomic Circuit Gates Hepatic Fibrotic Response. 414 [23622244] Cell 153(3): 601-13 (2013) 2013 Genome-wide Profiling of 5-Formylcytosine Reveals Its Roles in Epigenetic Priming. 415 [23602153] Cell 153(3): 678-91 (2013) 2013 Non-cell-autonomous tumor suppression by p53. 416 [23562644] Cell 153(2): 449-60 (2013) Disruption of Mitochondrial Complexes in Cancer Stem Cells Through Nano-based Drug Delivery: A 2013 Promising Mitochondrial Medicine. 417 [23605456] Cell Biochem Biophys (): (2013) 2013 Mechanotransduction in cancer stem cells. [23576457] Cell Biol Int (): (2013) 418 2013 LXCXE-independent chromatin remodeling by Rb/E2f mediates neuronal quiescence. 419 [23574720] Cell Cycle 12(9): 1416-23 (2013) p53 regulates nuclear GSK-3 levels through miR-34-mediated Axin2 suppression in colorectal cancer 2013 cells. 420 [23624843] Cell Cycle 12(10): 1578-87 (2013) Understanding impediments to cellular conversion to pluripotency by assessing the earliest events 2013 in ectopic transcription factor binding to the genome. 421 [23603987] Cell Cycle 12(10): 1487-91 (2013) PPARdelta promotes oncogenic redirection of TGF-beta1 signaling through the activation of the 2013 ABCA1-Cav1 pathway. 422 [23598720] Cell Cycle 12(10): 1521-35 (2013) 2013 The Warburg effect version 2.0: Metabolic reprogramming of cancer stem cells. 423 [23549172] Cell Cycle 12(8): 1166-79 (2013) Compartment-specific activation of PPARgamma governs breast cancer tumor growth, via 2013 metabolic reprogramming and symbiosis. 424 [23574724] Cell Cycle 12(9): 1360-70 (2013) SIGN-R1, a C-type lectin, enhances apoptotic cell clearance through the complement deposition 2013 pathway by interacting with C1q in the spleen. 425 [23238564] Cell Death Differ 20(4): 535-45 (2013) Bmf upregulation through the AMP-activated protein kinase pathway may protect the brain from 2013 seizure-induced cell death. 426 [23618904] Cell Death Dis 4(): e606 (2013) 2013 The liver works as a school to educate regulatory immune cells. 427 [23604044] Cell Mol Immunol (): (2013) 2013 Tumor cell migration in complex microenvironments. 428 [22926411] Cell Mol Life Sci 70(8): 1335-56 (2013) 2013 SIRT1 Suppresses the Epithelial-to-Mesenchymal Transition in Cancer Metastasis and Organ Fibrosis. 429 [23583181] Cell Rep 3(4): 1175-86 (2013) 2013 MicroRNA and signal transduction pathways in tumor radiation response. 430 [23602933] Cell Signal 25(7): 1625-1634 (2013) 2013 Signaling pathways that control mRNA turnover. [23602935] Cell Signal (): (2013) 431 2013 Epigenetic regulation of cardiac fibrosis. 432 [23602934] Cell Signal (): (2013) TRAIL regulates collagen production through HSF1-dependent Hsp47 expression in activated 2013 hepatic stellate cells. 433 [23587601] Cell Signal 25(7): 1635-1643 (2013) Preferential secretion of collagen type 3 versus type 1 from adventitial fibroblasts stimulated by 2013 TGF-beta/Smad3-treated medial smooth muscle cells. 434 [23280188] Cell Signal 25(4): 955-60 (2013) 2013 Lin28: primal regulator of growth and metabolism in stem cells. 435 [23561442] Cell Stem Cell 12(4): 395-406 (2013) 2013 The molecular basis of induction and formation of tunneling nanotubes. 436 [23229356] Cell Tissue Res 352(1): 67-76 (2013) 2013 Mechanical cues in cellular signalling and communication. 437 [23224763] Cell Tissue Res 352(1): 77-94 (2013) 2013 Three-dimensional tissue cultures: current trends and beyond.

[22729488] Cell Tissue Res 352(1): 123-31 (2013) Transplantation of allogenic fetal membrane-derived mesenchymal stem cells protect against ischemia-reperfusion-induced acute kidney injury.

439 [23562186] Cell Transplant (): (2013) On the pathways of biologically relevant diatomic gases through proteins. Dioxygen and heme

2013 oxygenase from the perspective of molecular dynamics. 440

[23576342] Chem Biodivers 10(4): 556-68 (2013)

2013 MicroRNA-150: A Novel Marker of Left Ventricular Remodeling After Acute Myocardial Infarction. 441 [23547171] Circ Cardiovasc Genet (): (2013)

2013 Regulation of endothelial cell differentiation and specification.

442 [23620236] Circ Res 112(9): 1272-87 (2013)

438

2013

2013 Macrophage-Derived Matrix Vesicles: An Alternative Novel Mechanism for Microcalcification in

```
Atherosclerotic Plaques.
443
           [23616621] Circ Res (): (2013)
           Gliomas Promote Immunosuppression through Induction of B7-H1 Expression in Tumor-Associated
2013
           Macrophages.
444
           [23613317] Clin Cancer Res (): (2013)
           Molecular Pathways: The Complex Roles of Inflammation Pathways in the Development and
2013
           Treatment of Liver Cancer.
445
           [23549874] Clin Cancer Res (): (2013)
           ASS1 as a Novel Tumor Suppressor Gene in Myxofibrosarcomas: Aberrant Loss via Epigenetic DNA
2013
           Methylation Confers Aggressive Phenotypes, Negative Prognostic Impact, and Therapeutic
446
           Relevance.
           [23549872] Clin Cancer Res (): (2013)
2013
           Advanced glycation end-products and skin autofluorescence in end-stage renal disease: a review.
447
           [23612551] Clin Chem Lab Med (): 1-10 (2013)
2013
           How to help the skin cope with glycoxidation.
448
           [23612546] Clin Chem Lab Med (): 1-8 (2013)
2013
           Metabolomics in chronic kidney disease.
449
           [23570820] Clin Chim Acta 422C(): 59-69 (2013)
2013
           Fibroblast growth factor 21 as an emerging metabolic regulator: clinical perspectives.
450
           [23134073] Clin Endocrinol (Oxf) 78(4): 489-96 (2013)
           Podoplanin expressing cancer associated fibroblasts are associated with unfavourable prognosis in
2013
           adenocarcinoma of the esophagus.
451
           [23161183] Clin Exp Metastasis 30(4): 441-6 (2013)
2013
           CCL2 is critical for immunosuppression to promote cancer metastasis.
452
           [23143679] Clin Exp Metastasis 30(4): 393-405 (2013)
           CCL2/CCR2 augments the production of transforming growth factor-beta1, type 1 collagen and
2013
           CCL2 by human CD45-/collagen 1-positive cells under high glucose concentrations.
453
           [23564379] Clin Exp Nephrol (): (2013)
           Heme oxygenase-1 attenuates epithelial-to-mesenchymal transition of human peritoneal
2013
           mesothelial cells
454
           [23150184] Clin Exp Nephrol 17(2): 284-93 (2013)
           Obese Human Beings With Nonalcoholic Fatty Liver Disease Display Alterations in Fecal Microbiota
2013
           and Volatile Organic Compounds.
455
           [23628504] Clin Gastroenterol Hepatol (): (2013)
           Aberrant TGF-beta signaling underlies the pathogenesis of aortic aneurysm in Shprintzen-Goldberg
2013
           syndrome.
456
           [23330586] Clin Genet 83(4): 318-9 (2013)
           Patients affected by metabolic syndrome show decreased levels of circulating platelet derived
2013
           growth factor (PDGF)-BB.
457
           [22840561] Clin Nutr 32(2): 259-64 (2013)
2013
           Garlic extract attenuating rat liver fibrosis by inhibiting TGF-beta1.
458
           [22835810] Clin Nutr 32(2): 252-8 (2013)
           Alpha lipoic acid enhances endogenous peroxisome proliferator-activated receptor-gamma to
2013
           ameliorate experimental autoimmune encephalomyelitis.
459
           [23550596] Clin Sci (Lond) (): (2013)
           Role of hemeoxygenase in the reno-protective effects of soluble epoxide hydrolase inhibition in
2013
           diabetic spontaneously hypertensive rats.
460
           [23611540] Clin Sci (Lond) (): (2013)
2013
           Role of AMP-activated protein kinase in adipose tissue metabolism and inflammation.
461
           [23298225] Clin Sci (Lond) 124(8): 491-507 (2013)
2013
           Angiotensin-(1-7): beyond the cardio-renal actions.
462
           [23249272] Clin Sci (Lond) 124(7): 443-56 (2013)
2013
           Microparticles: biomarkers and beyond.
463
           [23249271] Clin Sci (Lond) 124(7): 423-41 (2013)
2013
           Vitamin D3 induces IDO(+) tolerogenic DCs and enhances Treg, reducing the severity of EAE.
464
           [23521914] CNS Neurosci Ther 19(4): 269-77 (2013)
           Engineering and Characterization of the Chimeric Antibody That Targets the C-terminal Telopeptide
2013
           of the alpha2 Chain of Human Collagen I: A Next Step in the Quest to Reduce Localized Fibrosis.
465
           [23586407] Connect Tissue Res 54(3): 187-96 (2013)
           Endothelial Failure After Collagen Cross-linking With Riboflavin and UV-A: Case Report With
2013
           Literature Review.
466
           [23594770] Cornea (): (2013)
           A Novel Mechanism of UV-A and Riboflavin-Mediated Corneal Cross-linking Through Induction of
2013
           Tissue Transglutaminases.
467
           [23594766] Cornea (): (2013)
2013
           Corneal collagen cross-linking window absorption.
468
           [22895045] Cornea 32(4): 550-4 (2013)
2013
           The cilium secretes bioactive ectosomes.
469
           [23623554] Curr Biol 23(10): 906-11 (2013)
           Identification of the ZAK-MKK4-JNK-TGFbeta Signaling Pathway as a Molecular Target for Novel
2013
           Synthetic Iminoquinone Anticancer Compound BA-TPQ.
470
           [23607596] Curr Cancer Drug Targets (): (2013)
           Natural products and transforming growth factor-beta (TGF-beta) signaling in cancer development
2013
           and progression.
471
           [23597196] Curr Cancer Drug Targets (): (2013)
```

Targeting adenosine signaling to treatment of diabetic nephropathy.

[23316933] Curr Drug Targets 14(4): 490-6 (2013)

```
2013
           Myeloid derived suppressor cells and their role in diseases.
           [23409714] Curr Med Chem 20(11): 1437-44 (2013)
473
2013
           Pharmacological and dietary antioxidant therapies for chronic obstructive pulmonary disease.
474
           [22963552] Curr Med Chem 20(12): 1496-530 (2013)
           Regorafenib (BAY 73-4506): stromal and oncogenic multikinase inhibitor with potential activity in
2013
           renal cell carcinoma.
475
           [23334510] Curr Oncol Rep 15(2): 91-7 (2013)
2013
           From phenotypes to endotypes to asthma treatment.
476
           [23587683] Curr Opin Allergy Clin Immunol (): (2013)
2013
           Remodeling, inflammation and airway responsiveness in early childhood asthma.
477
           [23339936] Curr Opin Allergy Clin Immunol 13(2): 203-10 (2013)
2013
           Cells and mediators in diisocyanate-induced occupational asthma.
478
           [23324746] Curr Opin Allergy Clin Immunol 13(2): 125-31 (2013)
2013
           How cells sense extracellular matrix stiffness: a material's perspective.
479
           [23611564] Curr Opin Biotechnol (): (2013)
2013
           Renal interactions in liver dysfunction and failure.
480
           [23422161] Curr Opin Crit Care 19(2): 133-41 (2013)
           Cancer immunotherapy strategies based on overcoming barriers within the tumor
2013
           microenvironment.
481
           [23579075] Curr Opin Immunol 25(2): 268-76 (2013)
2013
           Noncanonical roles of the immune system in eliciting oncogene addiction.
482
           [23571026] Curr Opin Immunol 25(2): 246-58 (2013)
2013
           Organogenesis for kidney regeneration.
483
           [23425787] Curr Opin Organ Transplant 18(2): 186-90 (2013)
2013
           Liver repopulation and regeneration: new approaches to old questions.
484
           [23425785] Curr Opin Organ Transplant 18(2): 197-202 (2013)
2013
           The fibroblast as a therapeutic target in rheumatoid arthritis.
485
           [23562164] Curr Opin Pharmacol (): (2013)
2013
           Fibroblasts and synovial immunity.
486
           [23611654] Curr Opin Pharmacol (): (2013)
2013
           Pathogenesis, current treatments and future directions for idiopathic pulmonary fibrosis.
487
           [23602652] Curr Opin Pharmacol (): (2013)
2013
           Diagnosis and management of idiopathic ventricular tachycardia.
122
           [23497740] Curr Probl Cardiol 38(4): 131-58 (2013)
2013
           Flow cytometry of the side population (SP).
489
           [23546779] Curr Protoc Cytom Chapter 9(): Unit9.23 (2013)
2013
           Development and Function of Cortical Thymic Epithelial Cells.
           [23612989] Curr Top Microbiol Immunol (): (2013)
490
2013
           IgG4-related Disease: 2013 Update.
491
           [23392964] Curr Treat Options Cardiovasc Med 15(2): 214-23 (2013)
2013
           A clinicopathological approach to sulfur mustard-induced organ complications: a major review.
492
           [23590683] Cutan Ocul Toxicol (): (2013)
           IL-6 restores dendritic cell maturation inhibited by tumor-derived TGF-beta through interfering
2013
           Smad 2/3 nuclear translocation.
493
           [23579028] Cytokine 62(3): 352-9 (2013)
           Snail/Gfi-1 (SNAG) family zinc finger proteins in transcription regulation, chromatin dynamics, cell
2013
           signaling, development, and disease.
494
           [23102646] Cytokine Growth Factor Rev 24(2): 123-31 (2013)
2013
           Riboflavin-ultraviolet-A-induced collagen cross-linking treatments in improving dentin bonding.
495
           [23582694] Dent Mater 29(6): 682-92 (2013)
2013
           Human periodontal ligament cells reaction on a novel hydroxyapatite-collagen scaffold.
496
           [22681634] Dent Traumatol 29(2): 103-9 (2013)
2013
           Inhibition of Fibroblast Proliferation In Vitro Using Red Light-Emitting Diodes.
497
           [23590233] Dermatol Surg (): (2013)
           Characterization of TGFbeta signaling during tail regeneration in the leopard gecko (Eublepharis
2013
           macularius).
498
           [23592270] Dev Dyn (): (2013)
           UBIAD1-mediated vitamin K2 synthesis is required for vascular endothelial cell survival and
2013
           development.
499
           [23533172] Development 140(8): 1713-9 (2013)
2013
           Morphogen transport.
500
           [23533171] Development 140(8): 1621-38 (2013)
2013
           mTOR Regulates Nox4-Mediated Podocyte Depletion in Diabetic Renal Injury.
501
           [23557706] Diabetes (): (2013)
           Angiotensin 1-7 as means to prevent the metabolic syndrome: lessons from the fructose-fed rat
2013
502
           [23250359] Diabetes 62(4): 1121-30 (2013)
           Activation of the ACE2/angiotensin-(1-7)/Mas receptor axis enhances the reparative function of
2013
           dysfunctional diabetic endothelial progenitors.
503
           [23230080] Diabetes 62(4): 1258-69 (2013)
           SLC29A3 mutation in a patient with syndromic diabetes with features of pigmented hypertrichotic
2013
           dermatosis with insulin-dependent diabetes, H syndrome and Faisalabad histiocytosis.
504
           [23623699] Diabetes Metab (): (2013)
           PGC-1alpha prevents apoptosis in adipose-derived stem cells by reducing reactive oxygen species
2013
           production in a diabetic microenvironment.
```

Serum Angptl2 levels are independently associated with albuminuria in type 2 diabetes.

505

2013

[23618552] Diabetes Res Clin Pract (): (2013)

```
506
           [23602322] Diabetes Res Clin Pract (): (2013)
           Advanced Glycation End Products Assessed by Skin Autofluorescence-A New Marker of Diabetic
2013
           Foot Ulceration.
507
           [23631605] Diabetes Technol Ther (): (2013)
           Heterogeneous nuclear ribonucleoproteins F and K mediate insulin inhibition of renal
2013
           angiotensinogen gene expression and prevention of hypertension and kidney injury in diabetic
508
           mice.
           [23609310] Diabetologia (): (2013)
2013
           Renal ultrasound elastography.
           [23567180] Diagn Interv Imaging 94(5): 545-50 (2013)
509
2013
           Ultrasound elastography in liver.
510
           [23623211] Diagn Interv Imaging 94(5): 515-34 (2013)
2013
           Breast elastography: The technical process and its applications.
511
           [23619293] Diagn Interv Imaging 94(5): 503-13 (2013)
2013
           Arterial wall elasticity: State of the art and future prospects.
           [23619291] Diagn Interv Imaging 94(5): 561-9 (2013)
512
2013
           The role of focal adhesion complexes in fibroblast mechanotransduction during scar formation.
           [23623400] Differentiation (): (2013)
513
2013
           Angiotensin II Induces Endothelin-1 Expression in Human Hepatic Stellate Cells.
514
           [23625292] Dig Dis Sci (): (2013)
           Analysis of the Genome-Wide DNA Methylation Profile of Side Population Cells in Hepatocellular
2013
           Carcinoma.
515
           [23625283] Dig Dis Sci (): (2013)
           The down-regulation of Notch1 inhibits the invasion and migration of hepatocellular carcinoma
2013
           cells by inactivating the cyclooxygenase-2/Snail/E-cadherin pathway in vitro.
516
           [23053901] Dig Dis Sci 58(4): 1016-25 (2013)
2013
           Mast cells: a pivotal role in pulmonary fibrosis.
517
           [23570576] DNA Cell Biol 32(4): 206-18 (2013)
           The effect of octreotide, an analog of somatostatin, on bleomycin-induced interstitial pulmonary
2013
           fibrosis in rats.
518
           [22946449] Drug Chem Toxicol 36(2): 181-6 (2013)
           Pharmacokinetics, Safety and Tolerability of Pirfenidone and its Major Metabolite after Single and
2013
           Multiple Oral Doses in Healthy Chinese Subjects under Fed Conditions.
519
           [23580109] Drug Res (Stuttg) (): (2013)
2013
           Ivacaftor: the first therapy acting on the primary cause of cystic fibrosis.
520
           [23616952] Drugs Today (Barc) 49(4): 253-60 (2013)
2013
           The Osteocyte: An Endocrine Cell and More.
521
           [23612223] Endocr Rev (): (2013)
2013
           Ghrelin: a new treatment for non-alcoholic fatty liver disease?
522
           [22992889] Endocrine 43(2): 247-8 (2013)
           Administration of ghrelin improves inflammation, oxidative stress, and apoptosis during and after
2013
           non-alcoholic fatty liver disease development.
523
           [22843123] Endocrine 43(2): 376-86 (2013)
           MicroRNA Expression in Response to Controlled Exposure to Diesel Exhaust: Attenuation by the
2013
           Antioxidant n-Acetylcysteine in a Randomized Crossover Study.
524
           [23584289] Environ Health Perspect (): (2013)
           Serum levels of transforming growth factor-beta1 (TGF-beta1) in patients with systemic lupus
2013
           erythematosus and Hashimoto's thyroiditis.
525
           [23614931] Eur Cytokine Netw 24(1): 69-74 (2013)
           Endothelial mineralocorticoid receptor activation mediates endothelial dysfunction in diet-induced
2013
           obesity.
526
           [23594590] Eur Heart J (): (2013)
2013
           Calcium and phosphate impact cardiovascular risk.
527
           [23109644] Eur Heart J 34(15): 1112-21 (2013)
           Murine and human pluripotent stem cell-derived cardiac bodies form contractile myocardial tissue
2013
           in vitro.
528
           [23103664] Eur Heart J 34(15): 1134-46 (2013)
           Glycogen synthase kinase-3 beta regulates Snail and beta-catenin expression during Fas-induced
2013
           epithelial-mesenchymal transition in gastrointestinal cancer.
529
           [23582741] Eur J Cancer (): (2013)
           Hypoxia inducible factor-1 is activated by transcriptional co-activator with PDZ-binding motif (TAZ)
2013
           versus WWdomain-containing oxidoreductase (WWOX) in hypoxic microenvironment of bone
           metastasis from breast cancer.
530
           [23566416] Eur J Cancer (): (2013)
           Frameshift-derived neoantigens constitute immunotherapeutic targets for patients with
2013
           microsatellite-instable haematological malignancies: Frameshift peptides for treating MSI blood
531
           cancers.
           [23561850] Eur J Cancer (): (2013)
2013
           Improvement of crow's feet lines by topical application of 1-carbamimidoyl-L-proline (CLP).
532
           [23568622] Eur J Dermatol 23(2): 195-201 (2013)
2013
           Signaling moderation: TGF-beta in exocrine gland development, maintenance, and regulation.
533
           [23587865] Eur J Dermatol (): (2013)
2013
           Mechanisms in Endocrinology: Notch signaling in skeletal health and disease.
534
           [23554451] Eur J Endocrinol 168(6): R95-R103 (2013)
           Evaluation of seven noninvasive models in staging liver fibrosis in patients with chronic hepatitis B
2013
           virus infection
535
```

[23358121] Eur J Gastroenterol Hepatol 25(4): 428-34 (2013)

```
2013
           Attenuated TGF-beta1 responsiveness of dendritic cells and their precursors in atopic dermatitis.
536
           [23436698] Eur J Immunol 43(5): 1374-82 (2013)
2013
           The Role of Nrf2 in the Attenuation of Cardiovascular Disease.
           [23558695] Exerc Sport Sci Rev (): (2013)
537
2013
           Intercellular interactions between mast cells and fibroblasts promote pro-inflammatory signaling.
538
           [23578767] Exp Cell Res (): (2013)
           Intracellular shunting of O contributes to charge compensation and preservation of neutrophil
2013
           respiratory burst in the absence of voltage-gated proton channel activity.
539
           [23578765] Exp Cell Res (): (2013)
           SDF-1alpha reduces fibronectin expression in rat mesangial cells induced by TGF-beta1 and high
2013
           glucose through PI3K/Akt pathway.
540
           [23567184] Exp Cell Res (): (2013)
2013
           An inflammatory vicious cycle: Fibroblasts and immune cell recruitment in cancer.
541
           [23567181] Exp Cell Res (): (2013)
           Effect of erythropoietin on the migration of bone marrow-derived mesenchymal stem cells to the
2013
           acute kidney injury microenvironment.
542
           [23624354] Exp Cell Res (): (2013)
           The selective role of ECM components on cell adhesion, morphology, proliferation and
2013
           communication in vitro.
543
           [23588204] Exp Cell Res 319(10): 1553-61 (2013)
           The role of 3D microenvironmental organization in MCF-7 epithelial-mesenchymal transition after 7
2013
           culture days.
544
           [23583658] Exp Cell Res 319(10): 1515-22 (2013)
           Esophageal epithelial and mesenchymal cross-talk leads to features of epithelial to mesenchymal
2013
           transition in vitro.
545
           [23237990] Exp Cell Res 319(6): 850-9 (2013)
2013
           HtrA1 is induced by oxidative stress and enhances cell senescence through p38 MAPK pathway.
546
           [23623979] Exp Eye Res 112C(): 79-92 (2013)
           MRP8 promotes Th17 differentiation via upregulation of IL-6 production by fibroblast-like
2013
           synoviocytes in rheumatoid arthritis.
547
           [23619188] Exp Mol Med 45(): e20 (2013)
2013
           The role of Necl-5 in the invasive activity of lung adenocarcinoma.
           [23276719] Exp Mol Pathol 94(2): 330-5 (2013)
           Endoplasmic reticulum stress response and inflammatory cytokines in type 2 diabetic nephropathy:
2013
           role of indoleamine 2,3-dioxygenase and programmed death-1.
549
           [23219834] Exp Mol Pathol 94(2): 343-51 (2013)
2013
           In vivo imaging: a dynamic imaging approach to study spinal cord regeneration.
550
           [22836145] Exp Neurol 242(): 11-7 (2013)
           The Akt-FoxO3a-manganese superoxide dismutase pathway is involved in the regulation of
2013
           oxidative stress in diabetic nephropathy.
551
           [23159718] Exp Physiol 98(4): 934-45 (2013)
           Progress in the development of animal models of acute kidney injury and its impact on drug
2013
           discovery.
552
           [23627598] Expert Opin Drug Discov (): (2013)
           Repairing mutated proteins - development of small molecules targeting defects in the cystic fibrosis
2013
           transmembrane conductance regulator.
553
           [23574506] Expert Opin Drug Discov 8(6): 691-708 (2013)
2013
           Hepatocyte growth factor is an attractive target for the treatment of pulmonary fibrosis.
554
           [23484858] Expert Opin Investig Drugs 22(4): 499-515 (2013)
2013
           Protein kinase inhibitors against malignant lymphoma.
555
           [23496343] Expert Opin Pharmacother 14(6): 707-21 (2013)
2013
           Polycythemia vera: current pharmacotherapy and future directions.
556
           [23480062] Expert Opin Pharmacother 14(5): 609-17 (2013)
2013
           Novel therapeutic targets for nonalcoholic fatty liver disease.
557
           [23600493] Expert Opin Ther Targets (): (2013)
2013
           Colorectal cancer stem cells and their implications for novel anticancer therapy.
558
           [23560840] Expert Rev Anticancer Ther 13(4): 461-8 (2013)
2013
           Regorafenib: carving a niche in the crowded therapeutic landscape.
559
           [23560833] Expert Rev Anticancer Ther 13(4): 385-93 (2013)
2013
           Determining the role of fibrosis in hypertrophic cardiomyopathy.
560
           [23570362] Expert Rev Cardiovasc Ther 11(4): 495-504 (2013)
           Leukotriene B4 type-1 receptor signaling promotes liver repair after hepatic ischemia/reperfusion
2013
           injury through the enhancement of macrophage recruitment.
561
           [23629862] FASEB J (): (2013)
2013
           Monocytes mediate metastatic breast tumor cell adhesion to endothelium under flow.
562
           [23616566] FASEB J (): (2013)
           Neutrophil-mediated oxidation of erythrocyte peroxiredoxin 2 as a potential marker of oxidative
2013
           stress in inflammation.
563
           [23603832] FASEB J (): (2013)
           Regulation and function of immunosuppressive molecule human leukocyte antigen G5 in human
2013
           bone tissue.
564
           [23592762] FASEB J (): (2013)
2013
           Transformation of somatic cells into stem cell-like cells under a stromal niche.
565
           [23580613] FASEB J (): (2013)
           Noncanonical WNT-5A signaling regulates TGF-beta-induced extracellular matrix production by
2013
           airway smooth muscle cells.
```

566

[23254341] FASEB J 27(4): 1631-43 (2013)

```
2013
           Focal adhesion size uniquely predicts cell migration.
567
           [23254340] FASEB J 27(4): 1351-61 (2013)
2013
           PtdIns5P is an oxidative stress-induced second messenger that regulates PKB activation.
568
           [23241309] FASEB J 27(4): 1644-56 (2013)
           Hyperglycosylated human chorionic gonadotropin stimulates angiogenesis through TGF-beta
2013
           receptor activation.
569
           [23233533] FASEB J 27(4): 1309-21 (2013)
2013
           Role of proteoglycans in the regulation of the skeletal muscle fibrotic response.
570
           [23560928] FEBS J (): (2013)
           Insulin receptor substrate-2 is expressed in kidney epithelium and up-regulated in diabetic
2013
           nephropathy.
           [23617393] FEBS J (): (2013)
           Dlq5 interacts with the TGF-beta receptor and promotes its degradation.
2013
572
           [23624079] FEBS Lett 587(11): 1624-9 (2013)
2013
           CIZ1, a p21(Cip1/Waf1)-interacting protein, functions as a tumor suppressor in vivo.
           [23583447] FEBS Lett 587(10): 1529-35 (2013)
573
           Inhibition of TGF-beta1/Smad signal pathway is involved in the effect of Cordyceps sinensis against
2013
           renal fibrosis in 5/6 nephrectomy rats.
574
           [23624380] Food Chem Toxicol (): (2013)
2013
           Taraxacum official (dandelion) leaf extract alleviates high-fat diet-induced nonalcoholic fatty liver.
575
           [23603008] Food Chem Toxicol 58C(): 30-36 (2013)
           Protective effects of naringin against paraquat-induced acute lung injury and pulmonary fibrosis in
2013
           mice.
576
           [23603004] Food Chem Toxicol 58C(): 133-140 (2013)
2013
           Ellagic acid attenuates bleomycin and cyclophosphamide-induced pulmonary toxicity in Wistar rats.
577
           [23603381] Food Chem Toxicol 58C(): 210-219 (2013)
           Docosahexaenoic acid (DHA) ameliorates paraquat-induced pulmonary fibrosis in rats possibly
2013
           through up-regulation of Smad 7 and SnoN.
           [23590892] Food Chem Toxicol 57(): 330-7 (2013)
2013
           Skin conditions: benign nodular skin lesions.
579
           [23600336] FP Essent 407(): 24-30 (2013)
           Antroquinonol mitigates an accelerated and progressive IgA nephropathy model in mice by
2013
           activating the Nrf2 pathway and inhibiting T cells and NLRP3 inflammasome.
580
           [23567192] Free Radic Biol Med 61C(): 285-297 (2013)
2013
           Mitochondrial Diseases of the Brain.
581
           [23567191] Free Radic Biol Med (): (2013)
           Immuno-spin trapping of heme-induced protein radicals: Implications for heme oxygenase-1
2013
           induction and heme degradation.
582
           [23624303] Free Radic Biol Med 61C(): 265-272 (2013)
           Integrin-linked kinase mediates the hydrogen peroxide-dependent transforming growth factor-
2013
           beta1 up-regulation.
583
           [23624332] Free Radic Biol Med 61C(): 416-427 (2013)
           Cyclic stretch stimulates nitric oxide synthase-1-dependent peroxynitrite formation by neonatal rat
2013
           pulmonary artery smooth muscle.
584
           [23619128] Free Radic Biol Med 61C(): 310-319 (2013)
           S[+] Apomorphine is a CNS penetrating activator of the Nrf2-ARE pathway with activity in mouse
2013
           and patient fibroblast models of amyotrophic lateral sclerosis.
585
           [23608463] Free Radic Biol Med 61C(): 438-452 (2013)
2013
           PGC-1alpha, mitochondrial dysfunction, and Huntington's disease.
586
           [23602910] Free Radic Biol Med (): (2013)
           The transcription factor Nrf2 promotes survival by enhancing the expression of uncoupling protein
2013
           3 under conditions of oxidative stress.
587
           [23597505] Free Radic Biol Med 61C(): 395-407 (2013)
2013
           The role of the Nrf2-mediated defense system in corneal epithelial wound healing.
588
           [23587556] Free Radic Biol Med 61C(): 333-342 (2013)
           Administration of the Nrf2-ARE activators sulforaphane and carnosic acid attenuates 4-hydroxy-2-
2013
           nonenal-induced mitochondrial dysfunction ex vivo.
589
           [23275005] Free Radic Biol Med 57(): 1-9 (2013)
2013
           Nrf2-induced antiapoptotic Bcl-xL protein enhances cell survival and drug resistance.
590
           [23275004] Free Radic Biol Med 57(): 119-31 (2013)
           NADPH oxidase 2-derived superoxide downregulates endothelial KCa3.1 in preeclampsia.
2013
591
           [23261940] Free Radic Biol Med 57(): 10-21 (2013)
2013
           N-Acetylcysteine amide: a derivative to fulfill the promises of N-Acetylcysteine.
592
           [23472882] Free Radic Res 47(5): 357-67 (2013)
           Cytoprotective effect of dieckol on human endothelial progenitor cells (hEPCs) from oxidative
2013
           stress-induced apoptosis.
593
           [23607503] Free Radic Res (): (2013)
2013
           The Gastrointestinal Tumor Microenvironment.
594
           [23583733] Gastroenterology (): (2013)
           Carbon monoxide and heme oxygenase-1 prevent intestinal inflammation in mice by promoting
2013
           bacterial clearance.
595
           [23266559] Gastroenterology 144(4): 789-98 (2013)
2013
           Oncolytic measles virus strains have significant antitumor activity against glioma stem cells.
596
           [22914495] Gene Ther 20(4): 444-9 (2013)
           Matrix metalloproteinase-inspired suicidal treatments of diabetic ulcers with siRNA-decorated
2013
```

nanofibrous meshes.

[22717742] Gene Ther 20(4): 378-85 (2013)

2013 Angiotensin II-induced cardiac hypertrophy and fibrosis are promoted in mice lacking Fgf16. 598 [23600527] Genes Cells (): (2013) The p97-UBXD8 complex destabilizes mRNA by promoting release of ubiquitinated HuR from 2013 mRNP. 599 [23618873] Genes Dev 27(9): 1046-58 (2013) 2013 Etv2 rescues Flk1 mutant embryoid bodies. [23606617] Genesis (): (2013) 2013 How stem cells speak with host immune cells in inflammatory brain diseases. 601 [23633288] Glia (): (2013) 2013 Classical and unconventional pathways of vesicular release in microglia. 602 [23625857] Glia (): (2013) 2013 Purified triamcinolone acetonide as antifibrotic adjunct in glaucoma filtering surgery. 603 [23052714] Graefes Arch Clin Exp Ophthalmol 251(4): 1213-8 (2013) Minocycline inhibits malignant ascites of ovarian cancer through targeting multiple signaling 2013 pathways. 604 [23274564] Gynecol Oncol 129(1): 113-9 (2013) 2013 [Systemic scleroderma]. 605 [23576170] Hautarzt 64(4): 299-310; quiz 311-2 (2013) [Uncommon acne-associated syndromes and their significance in understanding the pathogenesis of 2013 acne]. 606 [23525534] Hautarzt 64(4): 274-9 (2013) Elevation of urinary liver-type fatty acid-binding protein as predicting factor for occurrence of 2013 contrast-induced acute kidney injury and its reduction by hemodiafiltration with blood suction from 607 right atrium. [23604313] Heart Vessels (): (2013) Biology of chronic lymphocytic leukemia in different microenvironments: clinical and therapeutic 2013 implications. 608 [23561469] Hematol Oncol Clin North Am 27(2): 173-206 (2013) Effect of Antioxidant Therapy on Hepatic Fibrosis and Liver Iron Concentrations in beta-Thalassemia 2013 Maior Patients. 609 [23565660] Hemoglobin 37(3): 257-76 (2013) Cilostazol attenuates hepatic stellate cell activation and protects mice against carbon tetrachloride-2013 induced liver fibrosis. 610 [23607402] Hepatol Res (): (2013) Pitavastatin ameliorated the progression of steatohepatitis in ovariectomized mice fed a high fat 2013 and high cholesterol diet. 611 [22971151] Hepatol Res 43(4): 401-12 (2013) Conditional knockout of heparin-binding epidermal growth factor-like growth factor in the liver 2013 accelerates carbon tetrachloride-induced liver injury in mice. 612 [22882498] Hepatol Res 43(4): 384-93 (2013) 2013 Hedgehog pathway and pediatric nonalcoholic fatty liver disease. 613 [23300059] Hepatology 57(5): 1814-25 (2013) IL-25 prevents and cures fulminant hepatitis through a myeloid-derived suppressor cell- dependent 2013 mechanism. 614 [23564603] Hepatology (): (2013) 2013 Natural killer cells in liver disease. 615 [23111952] Hepatology 57(4): 1654-62 (2013) 2013 Umbilical cord revisited: From Wharton's jelly myofibroblasts to mesenchymal stem cells. 616 [23595555] Histol Histopathol (): (2013) Clock Gene Expression in the Liver of Streptozotocin-induced and Spontaneous Type 1 Diabetic 2013 Rats. 617 [23632905] Horm Metab Res (): (2013) Advanced Glycation End Products-induced Vascular Calcification is Mediated by Oxidative Stress: 2013 Functional Roles of NAD(P)H-oxidase. 618 [23225244] Horm Metab Res 45(4): 267-72 (2013) The long-term immunosuppressive effects of disulfide-linked HLA-G dimer in mice with collagen-2013 induced arthritis. 619 [23276819] Hum Immunol 74(4): 433-8 (2013) 2013 Tissue-based identification of stem cells and epithelial-to-mesenchymal transition in breast cancer. 620 [23574782] Hum Pathol (): (2013) 2013 Increased immunoglobulin G4-positive plasma cells in collagenous sprue. 621 [23566409] Hum Pathol (): (2013) Desmoplastic spindle cell thymomas: a clinicopathologic and immunohistochemical study of 14 2013 622 [23084585] Hum Pathol 44(4): 623-7 (2013) Anti-stiffness effect of apocynin in deoxycorticosterone acetate-salt hypertensive rats via inhibition 2013 of oxidative stress. 623 [23160437] Hypertens Res 36(4): 306-12 (2013) Maturation of lymph node fibroblastic reticular cells from myofibroblastic precursors is critical for 2013 antiviral immunity. 624 [23623380] Immunity 38(5): 1013-24 (2013) Human CD1c(+) Dendritic Cells Drive the Differentiation of CD103(+) CD8(+) Mucosal Effector T 2013 Cells via the Cytokine TGF-beta. 625 [23562160] Immunity 38(4): 818-30 (2013)

Neutrophil--CD4+CD25+ T regulatory cell interactions: a possible new mechanism of infectious

2013

626

tolerance

[22749980] Immunobiology 218(4): 455-64 (2013)

IL-1beta and TGFbeta2 synergistically induce endothelial to mesenchymal transition in an 2013 NFkappaB-dependent manner. 627 [22739237] Immunobiology 218(4): 443-54 (2013) 2013 Stromal cell regulation of homeostatic and inflammatory lymphoid organogenesis. 628 [23621403] Immunology (): (2013) 2013 Anti-Gal: An abundant human natural antibody of multiple pathogeneses and clinical benefits. 629 [23578170] Immunology (): (2013) 2013 Collagen cross-linking in the treatment of pellucid marginal degeneration. 630 [23571261] Indian J Ophthalmol (): (2013) 2013 Heme Catabolism by Heme Oxygenase-1 Confers Host Resistance to Mycobacterium Infection. 631 [23630967] Infect Immun (): (2013) Cytokine-induced Chromatin Modifications of the Type I Collagen Alpha 2 Gene during Intestinal 2013 Endothelial-to-Mesenchymal Transition. 632 [23635716] Inflamm Bowel Dis 19(7): 1354-64 (2013) Matrix stiffness corresponding to strictured bowel induces a fibrogenic response in human colonic 2013 fibroblasts. 633 [23502354] Inflamm Bowel Dis 19(5): 891-903 (2013) Therapeutic Effects of NK-HDAC-1, a Novel Histone Deacetylase Inhibitor, on Collagen-Induced 2013 Arthritis Through the Induction of Apoptosis of Fibroblast-Like Synoviocytes. 634 [23549599] Inflammation (): (2013) Urotensin inhibition with palosuran could be a promising alternative in pulmonary arterial 2013 hypertension. 635 [23100033] Inflammation 36(2): 405-12 (2013) Garlic (Allium sativum) down-regulates the expression of angiotensin II AT(1) receptor in adrenal 2013 and renal tissues of streptozotocin-induced diabetic rats. 636 [22644380] Inflammopharmacology 21(2): 147-59 (2013) Perioperative release of pro-regenerative biochemical signals from human renal allografts subjected 2013 to ischemia-reperfusion injury. 637 [23608824] Innate Immun (): (2013) 4,2',5'-Trihydroxy-4'-methoxychalcone from Dalbergia odorifera exhibits anti-inflammatory 2013 properties by inducing heme oxygenase-1 in murine macrophages. 638 [23566812] Int Immunopharmacol 16(1): 114-21 (2013) 2013 Involvement of DDAH/ADMA pathway in the pathogenesis of rheumatoid arthritis in rats. 639 [23619555] Int Immunopharmacol 16(2): 322-331 (2013) 2013 Protective effects of methyl palmitate against silica-induced pulmonary fibrosis in rats. 640 [23602676] Int Immunopharmacol 16(2): 191-198 (2013) 2013 Metformin downregulates Th17 cells differentiation and attenuates murine autoimmune arthritis. 641 [23557965] Int Immunopharmacol 16(1): 85-92 (2013) Platelet derived growth factor-evoked Ca wave and matrix gene expression through phospholipase 2013 C in human pulmonary fibroblast. 642 [23618877] Int J Biochem Cell Biol 45(7): 1516-1524 (2013) TAK-441, a novel investigational smoothened antagonist, delays castration-resistant progression in 2013 prostate cancer by disrupting paracrine hedgehog signaling. 643 [23564295] Int J Cancer (): (2013) Cathepsin S from both tumor and tumor-associated cells promote cancer growth and 2013 neovascularization. 644 [23629809] Int J Cancer (): 0 (2013) Human Vgamma2Vdelta2 T cells limit breast cancer growth by modulating cell survival-, apoptosis-2013 related molecules and microenvironment in tumors. 645 [23595559] Int J Cancer (): (2013) Inflammatory and regulatory T cells contribute to a unique immune microenvironment in tumor 2013 tissue of colorectal cancer patients. 646 [23002055] Int J Cancer 132(8): 1842-50 (2013) 18beta-glycyrrhetinic acid inhibits hepatocellular carcinoma development by reversing hepatic 2013 stellate cell-mediated immunosuppression in mice. 647 [22991231] Int J Cancer 132(8): 1831-41 (2013) Insights into cancer metastasis from a clinicopathologic perspective: Epithelial-Mesenchymal 2013 Transition is not a necessary step. 648 [22833228] Int J Cancer 132(7): 1487-95 (2013) 2013 Regulatory T cells prevent plaque disruption in apolipoprotein E-knockout mice. 649 [23566492] Int J Cardiol (): (2013) Blockade of the renin-angiotensin-aldosterone system (RAAS) for primary prevention of non-2013 valvular atrial fibrillation: a systematic review and meta analysis of randomized controlled trials. 650 [22421406] Int J Cardiol 165(1): 17-24 (2013) 2013 Tempol inhibits TGF-beta and MMPs upregulation and prevents cardiac hypertensive changes. 651 [21917342] Int J Cardiol 165(1): 165-73 (2013) 2013 Molecular basis of disturbed extracellular matrix homeostasis in stress cardiomyopathy. [23632119] Int J Cardiol (): (2013) The role of Toll-like receptor 2 and hypoxia-induced transcription factor-1alpha in the atrial 2013 structural remodeling of non-valvular atrial fibrillation. 653 [23632115] Int J Cardiol (): (2013) 2013 Antifibrotic effect of melatonin-Perspective protection in hypertensive heart disease. 654 [23611744] Int J Cardiol (): (2013) Menstrual blood derived mesenchymal cells ameliorate cardiac fibrosis via inhibition of endothelial 2013 to mesenchymal transition in myocardial infarction. 655

Simvastatin treatment inhibits hypoxia inducible factor 1-alpha-(HIF-1alpha)-prolyl-4-hydroxylase 3

[23608402] Int J Cardiol (): (2013)

```
(PHD-3) and increases angiogenesis after myocardial infarction in streptozotocin-induced diabetic
656
           rat.
           [23590933] Int J Cardiol (): (2013)
2013
           Circulating transforming growth factor-beta as a prognostic biomarker in Marfan syndrome.
657
           [23582687] Int J Cardiol (): (2013)
           VEGF suppresses epithelial-mesenchymal transition by inhibiting the expression of Smad3 and
2013
           miR192, a Smad3-dependent microRNA.
658
           [23588932] Int J Mol Med 31(6): 1436-42 (2013)
2013
           Activation of hepatic stellate cells is suppressed by microRNA-150.
659
           [23604143] Int J Mol Med 32(1): 17-24 (2013)
2013
           Cocoa polyphenols suppress adipogenesis in vitro and obesity in vivo by targeting insulin receptor.
660
           [22641065] Int J Obes (Lond) 37(4): 584-92 (2013)
2013
           Significance of podoplanin expression in cancer-associated fibroblasts: A comprehensive review.
661
           [23588876] Int J Oncol 42(6): 1849-57 (2013)
2013
           A novel PI3K inhibitor alleviates fibrotic responses in fibroblasts derived from Peyronie's plaques.
           [23588860] Int J Oncol 42(6): 2001-8 (2013)
662
           Epithelial-mesenchymal transition triggers cancer stem cell generation in human thyroid cancer
2013
           cells.
663
           [23604232] Int J Oncol 43(1): 113-20 (2013)
           SNP in TXNRD2 Associated with Radiation-Induced Fibrosis: A Study of Genetic Variation in
2013
           Reactive Oxygen Species Metabolism and Signaling.
664
           [23597419] Int J Radiat Oncol Biol Phys (): (2013)
           Phylloides Tumor With Numerous Thanatosomes ("Death Bodies"): A Report of Two Cases and a
2013
           Study of Thanatosomes in Breast Tumors.
665
           [23564701] Int J Surg Pathol (): (2013)
           Reduction of prostate cancer incidence by naftopidil, an alpha -adrenoceptor antagonist and
2013
           transforming growth factor-beta signaling inhibitor.
666
           [23600973] Int J Urol (): (2013)
           Editorial Comment from Dr Murtola to Reduction of prostate cancer incidence by naftopidil, an
2013
           alpha1-adrenoceptor antagonist and transforming growth factor-beta signaling inhibitor.
667
           [23600459] Int J Urol (): (2013)
           Editorial Comment from Dr Chen to Reduction of prostate cancer incidence by naftopidil, an alpha1-
2013
           adrenoceptor antagonist and transforming growth factor-beta signaling inhibitor.
668
           [23600404] Int J Urol (): (2013)
           Three-dimensional photolithographic micropatterning: a novel tool to probe the complexities of cell
2013
           migration.
669
           [23460015] Integr Biol (Camb) 5(5): 817-27 (2013)
           Transcription Factor NF-E2-Related Factor 2 (Nrf2)-Mediated Antioxidant Defense System in the
2013
           Development of Diabetic Retinopathy.
670
           [23633659] Invest Ophthalmol Vis Sci (): (2013)
           Roles for redox signaling by NADPH oxidase in hyperglycemia-induced heme oxygenase-1
2013
           expression in the diabetic retina.
671
           [23633655] Invest Ophthalmol Vis Sci (): (2013)
2013
           The ROCK inhibitor eye drop accelerates corneal endothelium wound healing.
672
           [23462749] Invest Ophthalmol Vis Sci 54(4): 2493-502 (2013)
2013
           Collagen cross-linking using rose bengal and green light to increase corneal stiffness.
673
           [23599326] Invest Ophthalmol Vis Sci 54(5): 3426-33 (2013)
           Homocysteine induces heme oxygenase-1 expression via transcription factor Nrf2 activation in
2013
           HepG2 cell.
674
           [23567851] Iran Biomed J 17(2): 93-100 (2013)
2013
           Toward the Molecular Mechanism(s) by Which EGCG Treatment Remodels Mature Amyloid Fibrils.
675
           [23611538] J Am Chem Soc 135(20): 7503-10 (2013)
           Osteopontin Up-Regulates Critical Epithelial-Mesenchymal Transition Transcription Factors to
2013
           Induce an Aggressive Breast Cancer Phenotype.
676
           [23619316] J Am Coll Surg (): (2013)
           ACE2 deficiency induced perivascular fibrosis and cardiac hypertrophy during postnatal
2013
           development in mice.
677
           [23608725] J Am Soc Hypertens (): (2013)
2013
           Histone Deacetylase Inhibitor Enhances Recovery after AKI.
678
           [23620402] J Am Soc Nephrol (): (2013)
2013
           Quaternary Epitopes of alpha345(IV) Collagen Initiate Alport Post-Transplant Anti-GBM Nephritis.
679
           [23620401] J Am Soc Nephrol (): (2013)
           Maintenance of Endothelial Guanosine Triphosphate Cyclohydrolase I Ameliorates Diabetic
2013
           Nephropathy.
680
           [23620395] J Am Soc Nephrol (): (2013)
2013
           Klotho to treat kidney fibrosis.
           [23599385] J Am Soc Nephrol 24(5): 687-9 (2013)
681
2013
           Loss of Klotho Contributes to Kidney Injury by Derepression of Wnt/beta-Catenin Signaling.
682
           [23559584] J Am Soc Nephrol 24(5): 771-85 (2013)
2013
           Migracins A and B, new inhibitors of cancer cell migration, produced by Streptomyces sp.
683
           [23232932] J Antibiot (Tokyo) 66(4): 225-30 (2013)
2013
           Molecular insights into the progression of crystalline silica-induced pulmonary toxicity in rats.
684
           [22431001] J Appl Toxicol 33(4): 301-12 (2013)
           EMT and EndMT: regulated in similar ways?
2013
685
           [23613024] J Biochem 153(6): 493-495 (2013)
```

Andrographolide Protects against Cigarette Smoke-Induced Lung Inflammation through Activation

2013

of Heme Oxygenase-1.

```
[23629921] J Biochem Mol Toxicol 27(5): 259-65 (2013)
2013
           Physicochemical regulation of endothelial sprouting in a 3D microfluidic angiogenesis model.
687
           [23559519] J Biomed Mater Res A (): (2013)
2013
           Elucidation of the mechanisms of optical clearing in collagen tissue with multiphoton imaging.
688
           [23552636] J Biomed Opt 18(4): 046004 (2013)
           Three-dimensional multiphoton/optical coherence tomography for diagnostic applications in
2013
           dermatology.
689
           [22711418] J Biophotonics 6(4): 352-62 (2013)
           Visualization and in vivo tracking of the exosomes of murine melanoma B16-BL6 cells in mice after
2013
           intravenous injection.
690
           [23562828] J Biotechnol 165(2): 77-84 (2013)
           Proline/aRginine-rich End Leucine-rich repeat protein N-terminus is a novel osteoclast antagonist
2013
           that counteracts bone loss.
691
           [23559035] J Bone Miner Res (): (2013)
2013
           Bone remodeling is regulated by inner ear vestibular signals.
692
           [23553797] J Bone Miner Res (): (2013)
           Human Red Blood Cells Contain Antifibrogenic Factors That Stimulate MMP-1 Expression in Dermal
2013
           Fibroblasts.
693
           [23128134] J Burn Care Res 34(3): e143-52 (2013)
2013
           ALY as a potential contributor to metastasis in human oral squamous cell carcinoma.
694
           [23242234] J Cancer Res Clin Oncol 139(4): 585-94 (2013)
           Cilengitide affects tumor compartment, vascularization and microenvironment in experimental
2013
           bone metastases as shown by longitudinal (1)(8)F-FDG PET and gene expression analysis.
695
           [23229276] J Cancer Res Clin Oncol 139(4): 573-83 (2013)
           Role of TGF-beta signaling in curcumin-mediated inhibition of tumorigenicity of human lung cancer
2013
696
           [23224523] J Cancer Res Clin Oncol 139(4): 563-72 (2013)
           Anti-atherosclerotic Effects of the Novel Angiotensin Receptor Antagonist Fimasartan on Plaque
2013
           Progression and Stability in a Rabbit Model: A Double-blind, Placebo-controlled trial.
697
           [23615162] J Cardiovasc Pharmacol (): (2013)
           Intramyocardial delivery of HMGB1 by a novel thermosensitive hydrogel attenuates cardiac
2013
           remodeling and improves cardiac function after myocardial infarction.
698
           [23188125] J Cardiovasc Pharmacol 61(4): 283-90 (2013)
           Protease-Activated Receptor 1 Inhibition by SCH79797 Attenuates Left Ventricular Remodeling and
2013
           Profibrotic Activities of Cardiac Fibroblasts.
699
           [23598708] J Cardiovasc Pharmacol Ther (): (2013)
           New and Emerging Biomarkers in Left Ventricular Systolic Dysfunction-Insight into Dilated
2013
           Cardiomyopathy.
700
           [23609585] J Cardiovasc Transl Res (): (2013)
           Omega-3 polyunsaturated fatty acids reduce vascular endothelial growth factor production and
2013
           suppress endothelial wound repair.
701
           [22993129] J Cardiovasc Transl Res 6(2): 287-93 (2013)
           Gremlin Aggravates Hyperglycemia-Induced Podocyte Injury by a TGFbeta/Smad Dependent
2013
           Signaling Pathway.
702
           [23553804] J Cell Biochem (): (2013)
           Identification of candidate downstream targets of TGFbeta signaling during palate development by
2013
           genome-wide transcript profiling.
703
           [23060211] J Cell Biochem 114(4): 796-807 (2013)
2013
           EphA2 cleavage by MT1-MMP triggers single cancer cell invasion via homotypic cell repulsion.
704
           [23629968] J Cell Biol 201(3): 467-84 (2013)
2013
           Mechanotransduction at focal adhesions: from physiology to cancer development.
705
           [23601032] J Cell Mol Med 17(5): 597-604 (2013)
2013
           Genetic comparison of mouse lung telocytes with mesenchymal stem cells and fibroblasts.
706
           [23621815] J Cell Mol Med 17(4): 567-77 (2013)
2013
           Telocytes in neuromuscular spindles.
           [23621814] J Cell Mol Med 17(4): 457-65 (2013)
707
           Small GTPase Rap1 regulates cell migration through regulation of small GTPase RhoA activity in
2013
           response to transforming growth factor-beta1.
708
           [23559363] J Cell Physiol (): (2013)
2013
           Caveolin and TGF-beta entanglements.
           [23559144] J Cell Physiol (): (2013)
709
           Reversal of Cardiac Dysfunction and Subcellular Alterations by Metoprolol in Heart Failure Due to
2013
           Myocardial Infarction.
710
           [23553674] J Cell Physiol (): (2013)
           Epigallocatechin gallate inhibits growth and Epithelial-to-Mesenchymal Transition in human thyroid
2013
           carcinoma cell lines.
711
           [23553645] J Cell Physiol (): (2013)
2013
           p53 regulates epithelial-mesenchymal transition induced by transforming growth factor beta.
712
           [23018556] J Cell Physiol 228(4): 801-13 (2013)
           Differential mechanisms of tumor progression in clones from a single heterogeneous human
2013
           melanoma.
713
           [23001823] J Cell Physiol 228(4): 773-80 (2013)
           A specific subset of RabGTPases controls cell surface exposure of MT1-MMP, extracellular matrix
2013
           degradation and 3D invasion of macrophages.
714
           [23606746] J Cell Sci (): (2013)
2013
           Loss of Git2 induces epithelial-mesenchymal transition by miR146a-Cnot6L controlled expression of
```

```
[23591815] J Cell Sci (): (2013)
2013
           TNF-alpha-Secreting B Cells Contribute to Myocardial Fibrosis in Dilated Cardiomyopathy.
716
           [23558825] J Clin Immunol (): (2013)
           Hypocomplementemic Urticarial Vasculitis (HUVS) with Precocious Emphysema Responsive to
2013
717
           [23615811] J Clin Immunol (): (2013)
2013
           MicroRNA-146a is a therapeutic target and biomarker for peripartum cardiomyopathy.
718
           [23619365] J Clin Invest 123(5): 2143-54 (2013)
2013
           CD40 ligation reverses T cell tolerance in acute myeloid leukemia.
719
           [23619361] J Clin Invest 123(5): 1999-2010 (2013)
2013
           A microRNA links prolactin to peripartum cardiomyopathy.
720
           [23619357] J Clin Invest 123(5): 1925-7 (2013)
2013
           HIF1alpha and HIF2alpha independently activate SRC to promote melanoma metastases.
721
           [23563312] J Clin Invest 123(5): 2078-93 (2013)
2013
           Smoothened is a master regulator of adult liver repair.
           [23563311] J Clin Invest (): (2013)
722
2013
           Identification of novel small molecule TGF-beta antagonists using structure-based drug design.
           [23625024] J Comput Aided Mol Des 27(4): 365-72 (2013)
723
2013
           Elevated levels of miR-145 correlate with SMAD3 down-regulation in Cystic Fibrosis patients.
724
           [23632450] J Cyst Fibros (): (2013)
2013
           A review of renal disease in cystic fibrosis.
725
           [23618617] J Cyst Fibros (): (2013)
           Proanthocyanidins' efficacy in stabilizing dentin collagen against enzymatic degradation: MALDI-
2013
           TOF and FTIR analyses.
726
           [23578472] J Dent 41(6): 535-42 (2013)
2013
           Curcumin Inhibits TGFbeta1-induced CCN2 via Src, JNK, and Smad3 in Gingiva.
727
           [23609161] J Dent Res (): (2013)
2013
           Fibrosing connective tissue disorders of the skin: Molecular similarities and distinctions.
728
           [23631956] J Dermatol Sci 70(3): 151-8 (2013)
           The potential for cardiac protection with DPP4 inhibition: the stromal cell-derived factor-1 (SDF-
2013
           1alpha) hypothesis.
729
           [23586735] J Diabetes (): (2013)
2013
           Lower circulating irisin is associated with type 2 diabetes mellitus.
730
           [23619195] J Diabetes Complications (): (2013)
2013
           Diabetic nephropathy: protective factors and a new therapeutic paradigm.
731
           [23619194] J Diabetes Complications (): (2013)
           Effect of bioactive peptide of Carapax Trionycis on TGF-beta1-induced intracellular events in hepatic
2013
           stellate cells.
732
           [23583903] J Ethnopharmacol 148(1): 69-73 (2013)
2013
           Prolonged fasting activates Nrf2 in postweaned elephant seals.
733
           [23619404] J Exp Biol (): (2013)
           Lung-resident tissue macrophages generate Foxp3+ regulatory T cells and promote airway
2013
           tolerance.
734
           [23547101] J Exp Med 210(4): 775-88 (2013)
           Hemin ameliorates indomethacin-induced small intestinal injury in mice through the induction of
2013
           heme oxygenase-1.
735
           [23216607] J Gastroenterol Hepatol 28(4): 632-8 (2013)
           Protective effect of heme oxygenase-1 on hepatic ischemia-reperfusion injury through inhibition of
2013
           platelet adhesion to the sinusoids.
736
           .
[23215739] J Gastroenterol Hepatol 28(4): 700-6 (2013)
           Up-regulation of Nrf2 Expression by Human Cytomegalovirus Infection Protects Host Cells from
2013
           Oxidative Stress.
737
           [23580430] J Gen Virol (): (2013)
           Chronic resveratrol treatment ameliorates cell adhesion and mitigates the inflammatory phenotype
2013
           in senescent human fibroblasts.
738
           [22933405] J Gerontol A Biol Sci Med Sci 68(4): 371-81 (2013)
2013
           Reversion of hepatic stellate cell to a quiescent phenotype: From myth to reality?
739
           [23567083] J Hepatol (): (2013)
2013
           The autophagic response to alcohol toxicity: The missing layer.
7/10
           [23624249] J Hepatol (): (2013)
           Intrahepatic IL-8 producing Foxp3CD4 regulatory T cells AND fibrogenesis in chronic hepatitis C.
2013
741
           [23624000] J Hepatol (): (2013)
           Exosomes in the Pathogenesis, Diagnostics and Therapeutics of Liver Diseases.
2013
742
           [23557871] J Hepatol (): (2013)
           Losartan Affects Glomerular AKT and mTOR Phosphorylation in an Experimental Model of Type 1
2013
           Diabetic Nephropathy.
743
           [23456824] J Histochem Cytochem 61(6): 433-43 (2013)
           A phosphatidylinositol species acutely generated by activated macrophages regulates innate
2013
           immune responses.
744
           [23567931] J Immunol 190(10): 5169-77 (2013)
2013
           TGF-beta1 Limits the Onset of Innate Lung Inflammation by Promoting Mast Cell-Derived IL-6.
```

Engineered Regulatory T Cells Coexpressing MHC Class II:Peptide Complexes Are Efficient Inhibitors

Reduced Caveolin-1 Promotes Hyperinflammation due to Abnormal Heme Oxygenase-1 Localization

in Lipopolysaccharide-Challenged Macrophages with Dysfunctional Cystic Fibrosis Transmembrane

of Autoimmune T Cell Function and Prevent the Development of Autoimmune Arthritis.

745

2013

2013

747

746

[23630359] J Immunol 190(11): 5731-8 (2013)

[23630354] J Immunol 190(11): 5382-91 (2013)

Conductance Regulator.

[23606537] J Immunol 190(10): 5196-206 (2013)

Chemokine Receptor CXCR6-Dependent Hepatic NK T Cell Accumulation Promotes Inflammation 2013

and Liver Fibrosis

748 [23596313] J Immunol 190(10): 5226-36 (2013)

G protein-coupled receptor kinase 6 deficiency promotes angiogenesis, tumor progression, and 2013

metastasis.

749 [23589623] J Immunol 190(10): 5329-36 (2013)

Mesenchymal Stem Cells Tune the Development of Monocyte-Derived Dendritic Cells Toward a 2013

Myeloid-Derived Suppressive Phenotype through Growth-Regulated Oncogene Chemokines. 750

[23589610] J Immunol 190(10): 5065-77 (2013)

GARP-TGF-beta Complexes Negatively Regulate Regulatory T Cell Development and Maintenance of 2013 Peripheral CD4+ T Cells In Vivo.

751 [23576681] J Immunol 190(10): 5057-64 (2013)

Neutrophils confer T cell resistance to myeloid-derived suppressor cell-mediated suppression to 2013

promote chronic inflammation. 752

[23576679] J Immunol 190(10): 5037-47 (2013)

2013 Control of Myeloid Cell Trafficking in Resolution.

753 [23635943] J Innate Immun (): 367-376 (2013)

NOX2 Protects against Prolonged Inflammation, Lung Injury, and Mortality following Systemic 2013

754

[23635512] J Innate Immun (): (2013)

Functional Melanocytes Are Readily Reprogrammable from Multilineage-Differentiating Stress-

2013 Enduring (Muse) Cells, Distinct Stem Cells in Human Fibroblasts. 755

[23563197] J Invest Dermatol (): (2013)

Deformation Gradients Imprint the Direction and Speed of En Masse Fibroblast Migration for Fast 2013

Healing. 756

[23594599] J Invest Dermatol (): (2013)

Topically applied flightless I neutralizing antibodies improve healing of blistered skin in a murine 2013

model of epidermolysis bullosa acquisita. 757

[23223144] J Invest Dermatol 133(4): 1008-16 (2013)

2013 A dual AP-1 and SMAD decoy ODN suppresses tissue fibrosis and scarring in mice.

[23223130] J Invest Dermatol 133(4): 1080-7 (2013)

2013 Self-eating and self-defense: autophagy controls innate immunity and adaptive immunity.

759 [23271703] J Leukoc Biol 93(4): 511-9 (2013)

Kidney transplantation: analysis of the expression and T cell-mediated activation of latent TGF-beta. 2013

[23192429] J Leukoc Biol 93(4): 471-8 (2013) 760

2013 CD4+ T lymphocytes in lung fibrosis: diverse subsets, diverse functions.

761 [23159927] J Leukoc Biol 93(4): 499-510 (2013)

2013 Mammary Stroma in Development and Carcinogenesis.

762 [23604977] J Mammary Gland Biol Neoplasia (): (2013)

Spatial transcriptional profile of the chick and mouse endocardial cushions identify novel regulators 2013

of endocardial EMT in vitro. 763

[23557753] J Mol Cell Cardiol 59(): 196-204 (2013) 2013

Posttranslational modifications regulate HIPK2, a driver of proliferative diseases. [23616089] J Mol Med (Berl) (): (2013)

764

Triterpenes from the Aerial Parts of Cimicifuga yunnanensis and Their Antiproliferative Effects on 2013

p53(N236S) Mouse Embryonic Fibroblasts. 765 [23621813] J Nat Prod 76(5): 896-902 (2013)

Changes of podocyte p130Cas in diabetic conditions. 2013

766 [23559070] J Nephrol (): 0 (2013)

Transforming growth factor-beta1 may be a key mediator of the fibrogenic properties of neural

2013 cells in leprosy. 767

[23481710] J Neuropathol Exp Neurol 72(4): 351-66 (2013)

Human glioma-initiating cells show a distinct immature phenotype resembling but not identical to

2013 NG2 alia.

768 [23481707] J Neuropathol Exp Neurol 72(4): 307-24 (2013)

Depletion of Perineuronal Nets Enhances Recognition Memory and Long-Term Depression in the 2013

Perirhinal Cortex. 769

[23595763] J Neurosci 33(16): 7057-7065 (2013)

2013 Differential expression of transcription factors Snail, Slug, SIP1, and Twist in ameloblastoma.

770 [23560539] J Oral Pathol Med (): (2013)

Cigarette smoke condensate promotes pro-tumourigenic stromal-epithelial interactions by 2013

suppressing miR-145. 771

[23173553] J Oral Pathol Med 42(4): 309-14 (2013)

2013 Inhibitory role of Smad7 in hepatocarcinogenesis in mice and in vitro.

772 [23625826] J Pathol (): (2013)

Proximal tubular cells contain a phenotypically distinct, scattered cell population involved in tubular 2013

regeneration. 773

[23124355] J Pathol 229(5): 645-59 (2013)

The antifibrotic drug halofuginone reduces ischemia/reperfusion-induced oxidative renal damage in 2013

774

[22373656] J Pediatr Urol 9(2): 174-83 (2013)

Irradiation by light-emitting diode light as an adjunct to facilitate healing of experimental 2013

periodontitis in vivo.

775 [22845797] J Periodontal Res 48(2): 135-43 (2013)

2013 Opposing effects of diabetes and tetracycline on the degradation of collagen membranes in rats.

- 776 [22631880] J Periodontol 84(4): 529-34 (2013) 2013 Renal distribution of ganglioside GM3 in rat models of types 1 and 2 diabetes. 777 [23564406] J Physiol Biochem (): (2013) 2013
- Melatonin, given at the time of reperfusion, prevents ventricular arrhythmias in isolated hearts from fructose-fed rats and spontaneously hypertensive rats. 778

[23635352] J Pineal Res (): (2013)

Ischemic injury promotes Keap1 nitration and disturbance of antioxidative responses in endothelial 2013 cells: a potential vasoprotective effect of melatonin. 779

[22946793] J Pineal Res 54(3): 271-81 (2013)

A mass spectrometry-based plasma protein panel targeting the tumor microenvironment in patients 2013 with breast cancer. 780

[23174118] J Proteomics 81(): 135-47 (2013)

2013 In vitro models of collagen biomineralization.

781 [23597833] J Struct Biol (): (2013)

Advanced gastric cancer patients with lymphoid stroma have better survival than those without. 2013

782 [23090622] J Surg Oncol 107(5): 523-8 (2013)

Quantifying glomerular permeability of fluorescent macromolecules using 2-photon microscopy in 2013 munich wistar rats. 783

[23628966] J Vis Exp (74): (2013)

A role for benzo[a]pyrene and Slug in invasive properties of fibroblast-like synoviocytes in 2013

rheumatoid arthritis: A potential molecular link between smoking and radiographic progression. 784

[23566666] Joint Bone Spine (): (2013)

IgG4-Related Skin Disease Successfully Treated by Thalidomide: A Report of 2 Cases With Emphasis 2013 on Pathological Aspects.

785 [23572226] JAMA Dermatol (): 1-6 (2013)

2013 Novel roles of complement in renal diseases and their therapeutic consequences.

786 [23615508] Kidney Int (): (2013)

Rho-kinase inhibition prevents the progression of diabetic nephropathy by downregulating 2013

hypoxia-inducible factor 1alpha 787

[23615507] Kidney Int (): (2013) Mesenchymal stem cells attenuate ischemic acute kidney injury by inducing regulatory T cells 2013

through splenocyte interactions. 788

[23615497] Kidney Int (): (2013) NOD2 promotes renal injury by exacerbating inflammation and podocyte insulin resistance in

2013 diabetic nephropathy.

789 [23594678] Kidney Int (): (2013) 2013 Effects of sevelamer treatment on cardiovascular abnormalities in mice with chronic renal failure.

790 [23594676] Kidney Int (): (2013)

2013 The role of renal research in demonstrating the protective properties of heme oxygenase-1.

791

2013

Nox4 as a potential therapeutic target for treatment of uremic toxicity associated to chronic kidney 2013 disease.

792 [23538692] Kidney Int 83(4): 541-3 (2013)

[23575566] Kidney Int (): (2013)

A biopharmaceutical plant on a chip: continuous micro-devices for the production of monoclonal 2013 antibodies. 793

[23412111] Lab Chip 13(7): 1243-6 (2013)

2013 Flow-based pipeline for systematic modulation and analysis of 3D tumor microenvironments.

794 [23563587] Lab Chip 13(10): 1969-78 (2013)

2013 Engineering a 3D vascular network in hydrogel for mimicking a nephron.

795 [23455642] Lab Chip 13(8): 1612-8 (2013)

Interleukin-10 deficiency aggravates kidney inflammation and fibrosis in the unilateral ureteral 2013

obstruction mouse model. 796

[23628901] Lab Invest (): (2013) MicroRNA-206 is involved in hypoxia-induced pulmonary hypertension through targeting of the 2013

HIF-1alpha/Fhl-1 pathway. 797

[23628900] Lab Invest (): (2013) Transforming growth factor-alpha activates pancreatic stellate cells and may be involved in matrix 2013

metalloproteinase-1 upregulation. 798

[23608755] Lab Invest 93(6): 720-732 (2013) 2013 Reversible inhibition of calcium oxalate monohydrate growth by an osteopontin phosphopeptide.

799 [23611580] Langmuir 29(21): 6287-95 (2013)

2013 Macrophages in multiple myeloma: emerging concepts and therapeutic implications.

800 [23432691] Leuk Lymphoma (): (2013)

2013 Prognostic role of tumor-associated macrophages and angiogenesis in classical Hodgkin lymphoma. 801 [23432688] Leuk Lymphoma (): (2013)

2013

CRM1 inhibition induces tumor cell cytotoxicity and impairs osteoclastogenesis in multiple

myeloma: molecular mechanisms and therapeutic implications. 802

- [23588715] Leukemia (): (2013)
 - Novel protective properties of auranofin: Inhibition of human astrocyte cytotoxic secretions and direct neuroprotection.

803 [23624233] Life Sci 92(22): 1072-80 (2013)

2013 Neovascularization in diabetes and its complications. Unraveling the angiogenic paradox.

804 [23603139] Life Sci 92(22): 1037-45 (2013)

Image analysis of liver collagen using sirius red is more accurate and correlates better with serum 2013 fibrosis markers than trichrome. 805

[23617278] Liver Int (): (2013)

2013 A histone deacetylase inhibitor, largazole, decreases liver fibrosis and angiogenesis by inhibiting

```
transforming growth factor-beta and vascular endothelial growth factor signalling.
806
           [23279742] Liver Int 33(4): 504-15 (2013)
2013
           Anti-IFI16 antibodies and their relation to disease characteristics in systemic lupus erythematosus.
807
           [23612796] Lupus 22(6): 607-13 (2013)
           Immune suppression in cynomolgus monkeys by XPro9523: An improved CTLA4-Ig fusion with
2013
           enhanced binding to CD80, CD86 and neonatal Fc receptor FcRn.
808
           [23549103] MAbs 5(3): (2013)
2013
           Magnesium deficiency increases serum fibroblast growth factor-23 levels in rats.
809
           [23608165] Magnes Res 26(1): 18-23 (2013)
           Molecular regulation of CCN2 in the intervertebral disc: Lessons learned from other connective
2013
810
           [23567513] Matrix Biol (): (2013)
           Effects of decorin proteoglycan on fibrillogenesis, ultrastructure, and mechanics of type I collagen
2013
811
           [23608680] Matrix Biol (): (2013)
           Experience-dependent development of perineuronal nets and chondroitin sulfate proteoglycan
2013
           receptors in mouse visual cortex.
812
           [23597636] Matrix Biol (): (2013)
           Tropoelastin modulates TGF-beta1-induced expression of VEGF and CTGF in airway smooth muscle
2013
           cells.
813
           [23597635] Matrix Biol (): (2013)
           Combined effects of interleukin-lalpha and transforming growth factor-betal on modulation of
2013
           human cardiac fibroblast function.
814
           [23583823] Matrix Biol (): (2013)
2013
           Role of caveolin-1 in fibrotic diseases.
815
           [23583521] Matrix Biol (): (2013)
2013
           Ephrin-Eph signaling as a potential therapeutic target for the treatment of myocardial infarction.
816
           [23562676] Med Hypotheses 80(6): 738-44 (2013)
           New insights into the pathogenesis and treatment of peritoneal fibrosis: A potential role of
2013
           Wnt/beta-catenin induced epithelial to mesenchymal transition and stem cells for therapy.
817
           [23623424] Med Hypotheses (): (2013)
           Epithelial-mesenchymal transition of renal tubules: Divergent processes of repairing in acute or
2013
           chronic injury?
818
           [23601763] Med Hypotheses (): (2013)
           Pseudomonas aeruginosa biofilms perturb wound resolution and antibiotic tolerance in diabetic
2013
819
           [23007678] Med Microbiol Immunol 202(2): 131-41 (2013)
2013
           KCNN4 channels participate in the EMT induced by PRL-3 in colorectal cancer.
820
           [23572150] Med Oncol 30(2): 566 (2013)
           The nonhematopoietic effects of erythropoietin in skin regeneration and repair: from basic research
2013
           to clinical use.
821
           [22430919] Med Res Rev 33(3): 637-64 (2013)
2013
           Long Noncoding RNAs: Insights from Biological Features and Functions to Diseases.
822
           [22318902] Med Res Rev 33(3): 517-53 (2013)
2013
           Lipoprotein(a) metabolism: potential sites for therapeutic targets.
823
           [23040268] Metabolism 62(4): 479-91 (2013)
2013
           Techniques and materials for enhancement of peripheral nerve regeneration: A literature review.
824
           [23568681] Microsurgery 33(4): 318-28 (2013)
2013
           A review on the development in the field of NIDDM based thiazolidinedione PPARgamma agonists.
825
           [22512587] Mini Rev Med Chem 13(5): 706-12 (2013)
           The liver in itai-itai disease (chronic cadmium poisoning): pathological features and metallothionein
2013
           expression.
826
           [23558578] Mod Pathol (): (2013)
2013
           Dual Effects of Ral-Activated Pathways on p27 Localization and TGF-beta Signaling.
827
           [23576547] Mol Biol Cell (): (2013)
2013
           Phosphatidic acid is required for the constitutive ruffling and macropinocytosis of phagocytes.
828
           [23576545] Mol Biol Cell (): (2013)
           Anti-neutral endopeptidase, natriuretic peptides disarrangement, and proteinuria onset in
2013
           membranous nephropathy.
829
           [23271116] Mol Biol Rep 40(4): 2963-7 (2013)
2013
           Synthesis of LipidGreen2 and its application in lipid and fatty liver imaging.
830
           [23412429] Mol Biosyst 9(4): 630-3 (2013)
           Acquisition of Chemo- or Radioresistance and Epithelial to Mesenchymal Transition (EMT)
2013
           Phenotypes in Docetaxel-Resistant Lung Adenocarcinoma Cells was Linked with Downregulation of
831
           Let-7c
           [23562878] Mol Cancer Res (): (2013)
2013
           Stem Cell Marker Nestin is Critical for TGF Beta1-Mediated Tumor Progression in Pancreatic Cancer.
832
           [23552743] Mol Cancer Res (): (2013)
           Zoledronic Acid Reverses the Epithelial-Mesenchymal Transition and Inhibits Self-Renewal of Breast
2013
           Cancer Cells through Inactivation of Nuclear Factor kappa B.
833
           [23619300] Mol Cancer Ther (): (2013)
2013
           Overexpression of Evi-1 oncoprotein represses TGF-beta signaling in colorectal cancer.
834
           [22161860] Mol Carcinog 52(4): 255-64 (2013)
2013
           The novel estrogen receptor GPER regulates the migration and invasion of ovarian cancer cells.
835
           [23580092] Mol Cell Biochem 378(1-2): 1-7 (2013)
```

Spironolactone inhibits apoptosis in rat mesangial cells under hyperglycaemic conditions via the

2013

Wnt signalling pathway.

[23625269] Mol Cell Biochem (): (2013)

- Anti-diabetic activity of swertiamarin is due to an active metabolite, gentianine, that upregulates 2013
- PPAR-gamma gene expression in 3T3-L1 cells. 837

[22718571] Phytother Res 27(4): 624-7 (2013)

- HCV-Induced miR-21 Contributes to Evasion of Host Immune System by Targeting MyD88 and 2013
- 838 [23633945] PLoS Pathog 9(4): e1003248 (2013)
- E-selectin ligand 1 regulates bone remodeling by limiting bioactive TGF-beta in the bone 2013 microenvironment.
- 839 [23589896] Proc Natl Acad Sci U S A 110(18): 7336-41 (2013)
- 2013 Murine natural killer cell licensing and regulation by T regulatory cells in viral responses.
- 840 [23589894] Proc Natl Acad Sci U S A 110(18): 7401-6 (2013)
- 2013 Biomimetic model to reconstitute angiogenic sprouting morphogenesis in vitro.
- 841 [23569284] Proc Natl Acad Sci U S A 110(17): 6712-7 (2013)
- 2013 Inhibition of tumor growth and metastasis by a self-therapeutic nanoparticle.
- 842 [23569259] Proc Natl Acad Sci U S A 110(17): 6700-5 (2013)
- Excessive Th1 responses due to the absence of TGF-beta signaling cause autoimmune diabetes and 2013
- dysregulated Treg cell homeostasis. 843
- [23569233] Proc Natl Acad Sci U S A 110(17): 6961-6 (2013)
- Molecular chaperone TRAP1 regulates a metabolic switch between mitochondrial respiration and 2013 aerobic alvcolvsis.
- 844 [23564345] Proc Natl Acad Sci U S A 110(17): E1604-12 (2013)
- 2013 Paracrine Wnt signaling both promotes and inhibits human breast tumor growth.
- 845 [23559372] Proc Natl Acad Sci U S A 110(17): 6991-6 (2013)
- 2013 Soluble IL7Ralpha potentiates IL-7 bioactivity and promotes autoimmunity.
- 846 [23610432] Proc Natl Acad Sci U S A 110(19): E1761-70 (2013)
- 2013 Nontoxic radioactive Listeriaat is a highly effective therapy against metastatic pancreatic cancer.
- 847 [23610422] Proc Natl Acad Sci U S A 110(21): 8668-73 (2013)
- Recent thymic emigrants are the preferential precursors of regulatory T cells differentiated in the 2013 848
 - [23576744] Proc Natl Acad Sci U S A 110(16): 6494-9 (2013)
- Epoxy metabolites of docosahexaenoic acid (DHA) inhibit angiogenesis, tumor growth, and 2013
- metastasis. 849
- [23553837] Proc Natl Acad Sci U S A 110(16): 6530-5 (2013)
- Procollagen C-proteinase enhancer grasps the stalk of the C-propeptide trimer to boost collagen 2013 precursor maturation.
- 850
- [23550162] Proc Natl Acad Sci U S A 110(16): 6394-9 (2013)
- Developmental and androgenic regulation of chromatin regulators EZH2 and ANCCA/ATAD2 in the 2013
- prostate Via MLL histone methylase complex. 851
- [23038103] Prostate 73(5): 455-66 (2013)
- 2013 EZH2, an epigenetic driver of prostate cancer. [23636686] Protein Cell 4(5): 331-41 (2013) 852
- 2013 Thymic epithelial cell development and differentiation: cellular and molecular regulation.
- 853 [23589020] Protein Cell 4(5): 342-55 (2013)
- Crystal structure of the S187F variant of human liver alanine: Glyoxylate aminotransferase 2013
- associated with primary hyperoxaluria TYPE I and its functional implications. 854
- [23589421] Proteins (): (2013)
- 2013 Nrf2 participates in depressive disorders through an anti-inflammatory mechanism.
- 855 [23623252] Psychoneuroendocrinology (): (2013)
- Novel low molecular weight lignins as potential anti-emphysema agents: In vitro triple inhibitory 2013
- activity against elastase, oxidation and inflammation. 856
- [23280431] Pulm Pharmacol Ther 26(2): 296-304 (2013)
- 2013 Inhaled pan-selectin antagonist Bimosiamose attenuates airway inflammation in COPD. 857 [23257347] Pulm Pharmacol Ther 26(2): 265-70 (2013)
- 2013
- Nrf2/ARE is the potential pathway to protect Sprague-Dawley rats against oxidative stress induced
- by quinocetone. 858
- [23624349] Regul Toxicol Pharmacol (): (2013)
- 2013 The Role of TGF-beta in Polycystic Ovary Syndrome.
- [23585338] Reprod Sci (): (2013)
- 2013 SMAD7 Antagonizes Key TGFbeta Superfamily Signaling in Mouse Granulosa Cells in vitro.
- 860 [23633623] Reproduction (): (2013)
- Epididymosomes, prostasomes and liposomes; their role in mammalian male reproductive 2013
- physiology. 861
 - [23613619] Reproduction (): (2013)
- 2013 Osthole improves acute lung injury in mice by up-regulating Nrf-2/thioredoxin 1.
- 862 [23623946] Respir Physiol Neurobiol (): (2013)
- TNF inhibitors induce discoid fibrosis in the sublining layers of the synovium with degeneration of 2013 synoviocytes in rheumatoid arthritis.
- 863 [23575549] Rheumatol Int (): (2013)
- 2013 Macrophage coculture enhanced invasion of gastric cancer cells via TGF-beta and BMP pathways.
- 864 [23517295] Scand J Gastroenterol 48(4): 466-72 (2013)
- Genome organizing function of SATB1 in tumor progression. 2013
- 865 [22771615] Semin Cancer Biol 23(2): 72-9 (2013)
- Surfing the big WAVE: Insights into the role of WAVE3 as a driving force in cancer progression and 2013 866
- [23116924] Semin Cell Dev Biol 24(4): 287-97 (2013)
- 2013 Heme oxygenase inhibition enhances neutrophil migration into the bronchoalveolar spaces and

```
improves the outcome of murine pneumonia-induced sepsis.
867
           [23481491] Shock 39(4): 389-96 (2013)
           Role of heme oxygenase 1 in TNF/TNF receptor-mediated apoptosis after hepatic
2013
           ischemia/reperfusion in rats.
868
           [23423194] Shock 39(4): 380-8 (2013)
2013
           Histologic pathologies of the myocardium in septic shock: a prospective observational study.
869
           [23376953] Shock 39(4): 329-35 (2013)
2013
           The dual effect of mscs on tumour growth and tumour angiogenesis.
870
           [23628074] Stem Cell Res Ther 4(2): 41 (2013)
2013
           Optimised Protocols for the Identification of the Murine Cardiac Side Population.
871
           [23619929] Stem Cell Rev (): (2013)
2013
           Efficient induction of pluripotent stem cells from menstrual blood.
872
           [23151296] Stem Cells Dev 22(7): 1147-58 (2013)
           Rapamycin inhibits the mTOR/p70S6K pathway and attenuates cardiac fibrosis in adriamycin-
2013
           induced dilated cardiomyopathy.
873
           [22684415] Thorac Cardiovasc Surg 61(3): 223-8 (2013)
           Tolerogenic dendritic cells generated with IL-10/TGFbeta1 relieve immune thrombocytopenia in
2013
874
           [23602734] Thromb Res (): (2013)
2013
           miR-154 inhibits EMT by targeting HMGA2 in prostate cancer cells.
875
           [23591597] Mol Cell Biochem 379(1-2): 69-75 (2013)
           LOXL4 Is Induced by Transforming Growth Factor beta1 through Smad and JunB/Fra2 and
2013
           Contributes to Vascular Matrix Remodeling.
876
           [23572561] Mol Cell Biol 33(12): 2388-401 (2013)
2013
           Regulatory nexus of synthesis and degradation deciphers cellular nrf2 expression levels.
877
           [23572560] Mol Cell Biol 33(12): 2402-12 (2013)
           Macrophage Fusion Is Controlled by the Cytoplasmic Protein Tyrosine Phosphatase PTP-
2013
           PEST/PTPN12.
           [23589331] Mol Cell Biol 33(12): 2458-69 (2013)
           Arsenic Inhibits Autophagic Flux, Activating the Nrf2-Keap1 Pathway in a p62-Dependent Manner.
2013
879
           [23589329] Mol Cell Biol 33(12): 2436-46 (2013)
           Functional expression and characterization of grass carp IL-10: an essential mediator of TGF-beta1
2013
           immune regulation in peripheral blood lymphocytes.
880
           [23063766] Mol Immunol 53(4): 313-20 (2013)
           Resveratrol reduces acute lung injury in a LPSinduced sepsis mouse model via activation of Sirt1.
2013
881
           [23625030] Mol Med Rep 7(6): 1889-95 (2013)
           Brain Activation of SIRT1: Role in Neuropathology.
2013
882
           [23615921] Mol Neurobiol (): (2013)
           Reciprocal Modulation Between Microglia and Astrocyte in Reactive Gliosis Following the CNS
2013
883
           [23613214] Mol Neurobiol (): (2013)
           Indole-3-carbinol protects against pressure overload induced cardiac remodeling via activating
2013
           AMPK-alpha
884
           [23625645] Mol Nutr Food Res (): (2013)
           Bisdemethoxycurcumin inhibits PDGF-induced vascular smooth muscle cell motility and
2013
           proliferation.
885
           [23554078] Mol Nutr Food Res (): (2013)
2013
           Collapse of the Tumor Stroma is Triggered by IL-12 Induction of Fas.
886
           [23568260] Mol Ther (): (2013)
2013
           Nanovacuums: nanoparticle uptake and differential cellular migration on a carpet of nanoparticles.
887
           [23577660] Nano Lett 13(5): 2295-302 (2013)
2013
           Thrombin aptasensing with inherently electroactive graphene oxide nanoplatelets as labels.
888
           [23604556] Nanoscale 5(11): 4758-62 (2013)
           Identification of a population of blood circulating tumor cells from breast cancer patients that
2013
           initiates metastasis in a xenograft assay.
889
           [23609047] Nat Biotechnol (): (2013)
           VE-PTP regulates VEGFR2 activity in stalk cells to establish endothelial cell polarity and lumen
2013
           formation.
890
           [23575676] Nat Commun 4(): 1672 (2013)
           Control of lung vascular permeability and endotoxin-induced pulmonary oedema by changes in
2013
           extracellular matrix mechanics.
891
           [23612300] Nat Commun 4(): 1759 (2013)
2013
           Molecular mechanics of mineralized collagen fibrils in bone.
892
           [23591891] Nat Commun 4(): 1724 (2013)
2013
           Iron and cancer: more ore to be mined.
893
           [23594855] Nat Rev Cancer 13(5): 342-55 (2013)
2013
           Extracellular vesicles: biology and emerging therapeutic opportunities.
894
           [23584393] Nat Rev Drug Discov 12(5): 347-57 (2013)
2013
           Diabetic nephropathy: mTOR and podocyte apoptosis in diabetic nephropathy.
895
           [23629645] Nat Rev Nephrol 9(6): 308 (2013)
2013
           Diabetic nephropathy: TLR2 involvement in diabetic nephropathy.
896
           [23629642] Nat Rev Nephrol 9(6): 308 (2013)
2013
           Diabetic nephropathy: FRMD3 in diabetic nephropathy-guilt by association.
897
           [23629636] Nat Rev Nephrol 9(6): 313-4 (2013)
2013
           Protective astrogenesis from the SVZ niche after injury is controlled by Notch modulator Thbs4.
898
           [23615612] Nature 497(7449): 369-73 (2013)
```

Biological responses to PDGF-AA versus PDGF-CC in renal fibroblasts.

- ggg [23229927] Nephrol Dial Transplant 28(4): 889-900 (2013) Spumiform capillary basement membrane swelling: a new type of microvascular degeneration in 2013 senescent hamster. 900 [23063645] Neurobiol Aging 34(4): 1277-86 (2013) Minocycline suppresses experimental autoimmune encephalomyelitis by increasing tissue inhibitors 2013 of metalloproteinases. 901 [23581743] Neuropathology (): (2013) 2013 Lesional accumulation of heme oxygenase-1+ microglia/macrophages in rat traumatic brain injury. 902 [23470432] Neuroreport 24(6): 281-6 (2013) 2013 Activation of Nrf2-ARE signal pathway in hippocampus of amygdala kindling rats. 903 [23570726] Neurosci Lett 543(): 58-63 (2013) Induction of hemeoxygenase-1 expression after inhibition of hemeoxygenase activity promotes 2013 inflammation and worsens ischemic brain damage in mice. 904 [23562577] Neuroscience 243(): 22-32 (2013) Neuro-oncologic applications of exosomes, microvesicles, and other nano-sized extracellular 2013 particles. 905 [23277376] Neurosurgery 72(4): 501-10 (2013) Neutrophil chemokines secreted by tumor cells mount a lung antimetastatic response during renal 2013 cell carcinoma progression. 906 [22665059] Oncogene 32(14): 1752-60 (2013) BTG2 loss and miR-21 upregulation contribute to prostate cell transformation by inducing luminal 2013 markers expression and epithelial-mesenchymal transition. 907 [22614007] Oncogene 32(14): 1843-53 (2013) Activation of NFAT signaling establishes a tumorigenic microenvironment through cell autonomous 2013 and non-cell autonomous mechanisms. 908 [23624921] Oncogene (): (2013) 2013 Mammary epithelial cell interactions with fibronectin stimulate epithelial-mesenchymal transition. 909 [23624917] Oncogene (): (2013) LRIG1 modulates aggressiveness of head and neck cancers by regulating EGFR-MAPK-SPHK1 2013 signaling and extracellular matrix remodeling. 910 [23624915] Oncogene (): (2013) FHL1 on chromosome X is a single-hit gastrointestinal tumor-suppressor gene and contributes to 2013 the formation of an epigenetic field defect. 911 [22689052] Oncogene 32(17): 2140-9 (2013) 2013 Tumor stroma: a complexity dictated by the hypoxic tumor microenvironment. 912 [23604130] Oncogene (): (2013) HBx-mediated miR-21 upregulation represses tumor-suppressor function of PDCD4 in 2013 hepatocellular carcinoma. 913 [23604124] Oncogene (): (2013) 2013 Multilayer control of the EMT master regulators. 914 [23604123] Oncogene (): (2013) 2013 Inactivation of TGF-beta signaling and loss of PTEN cooperate to induce colon cancer in vivo. 915 [23604118] Oncogene (): (2013) TGF-beta stimulates Pyk2 expression as part of an epithelial-mesenchymal transition program 2013 required for metastatic outgrowth of breast cancer. 916 [22710711] Oncogene 32(16): 2005-15 (2013) DDX3 loss by p53 inactivation promotes tumor malignancy via the MDM2/Slug/E-cadherin pathway 2013 and poor patient outcome in non-small-cell lung cancer. 917 [23584477] Oncogene (): (2013) MUC1-C oncoprotein activates the ZEB1/miR-200c regulatory loop and epithelial-mesenchymal 2013 transition. 918 [23584475] Oncogene (): (2013) Oncostatin-M promotes phenotypic changes associated with mesenchymal and stem cell-like 2013 differentiation in breast cancer. 919 [23584474] Oncogene (): (2013) 15-PGDH inhibits hepatocellular carcinoma growth through 15-keto-PGE/PPARgamma-mediated 2013 activation of p21 920 [23542179] Oncogene (): (2013) 2013 P63 regulates tubular formation via epithelial-to-mesenchymal transition. 921 [23542170] Oncogene (): (2013) NVP-LDE-225 (Erismodegib) inhibits epithelial-mesenchymal transition and human prostate cancer 2013 stem cell growth in NOD/SCID IL2Rgamma null mice by regulating Bmi-1 and microRNA-128. 922 [23567619] Oncogenesis 2(): e42 (2013) 2013 Anoxia/reoxygenation induces epithelial-mesenchymal transition in human colon cancer cell lines. 923 [23589103] Oncol Rep 29(6): 2311-7 (2013) Curcumin reverses the epithelial-mesenchymal transition of pancreatic cancer cells by inhibiting the 2013 Hedgehog signaling pathway. 924 [23563640] Oncol Rep 29(6): 2401-7 (2013) SDF-1-CXCR4 axis: cell trafficking in the cancer stem cell niche of head and neck squamous cell
 - Epithelial to mesenchymal transition in head and neck squamous cell carcinoma. [23182398] Oral Oncol 49(4): 287-92 (2013) WNT5A is a Key Regulator of the Epithelial-Mesenchymal Transition and Cancer Stem Cell

- 2013
- carcinoma. 925
- [23563306] Oncol Rep 29(6): 2325-31 (2013)
- Corneal Collagen Cross-linking with Riboflavin and Ultraviolet A Irradiation for Keratoconus: Long-2013 term Results.
- 926 [23583165] Ophthalmology (): (2013)
- 2013
- 927
- 2013

```
Properties in Human Gastric Carcinoma Cells.
928
           [23615002] Pathobiology 80(5): 235-244 (2013)
2013
           The role of endocytic pathways in TGF-beta signaling.
929
           [23274761] Pathol Oncol Res 19(2): 141-8 (2013)
           The expression of non-mast histamine in tumor associated microvessels in human colorectal
2013
           cancers.
930
           [23239191] Pathol Oncol Res 19(2): 311-6 (2013)
2013
           The prognostic value of tumor budding in invasive breast cancer.
           [23561623] Pathol Res Pract 209(5): 269-75 (2013)
931
2013
           Is carcinoma a mesenchymal disease? The role of the stromal microenvironment in carcinogenesis.
932
           [23594691] Pathology 45(4): 371-81 (2013)
2013
           FGF23 production by osteocytes.
933
           [22983423] Pediatr Nephrol 28(4): 563-8 (2013)
           Epithelial calcium-sensing receptor activation by eosinophil granule protein analog stimulates
2013
           collagen matrix contraction.
934
           [23269116] Pediatr Res 73(4 Pt 1): 414-9 (2013)
2013
           Multifaceted roles of STIM proteins.
935
           [23568369] Pflugers Arch (): (2013)
2013
           Renal pericytes: multifunctional cells of the kidneys.
936
           [23588377] Pflugers Arch 465(6): 767-73 (2013)
           Multilevel pharmacological manipulation of adenosine-prostaglandin E/cAMP nexus in the tumor
2013
           microenvironment: A 'two hit' therapeutic opportunity.
937
           [23619528] Pharmacol Res 73C(): 8-19 (2013)
2013
           Resolution of inflammation: Mechanisms and opportunity for drug development.
938
           [23583354] Pharmacol Ther (): (2013)
2013
           Nuclear receptors in bone physiology and diseases.
939
           [23589826] Physiol Rev 93(2): 481-523 (2013)
           Effect of N-acetyl cysteine (NAC), an organosulfur compound from Allium plants, on experimentally
2013
           induced hepatic prefibrogenic events in wistar rat.
940
           [23578993] Phytomedicine (): (2013)
2013
           Palbinone from Paeonia suffruticosa Protects Hepatic Cells via Up-regulation of Heme Oxygenase-1.
941
           [23595773] Phytother Res (): (2013)
           Benzo[a]pyrene affects Jurkat T cells in the activated state via the antioxidant response element
2013
           dependent Nrf2 pathway leading to decreased IL-2 secretion and redirecting glutamine metabolism.
942
           [23583300] Toxicol Appl Pharmacol 269(3): 307-16 (2013)
           Suppression of nuclear factor erythroid 2-related factor 2 via extracellular signal-regulated kinase
2013
           contributes to bleomycin-induced oxidative stress and fibrogenesis.
943
           [23570914] Toxicol Lett 220(1): 15-25 (2013)
           Allergic Skin Inflammation Induced by Chemical Sensitizers Is Controlled by the Transcription Factor
2013
           Nrf2.
944
           [23564646] Toxicol Sci (): (2013)
           Reactivity of Chemical Sensitizers Toward Amino Acids In Cellulo Plays a Role in the Activation of
2013
           the Nrf2-ARE Pathway in Human Monocyte Dendritic Cells and the THP-1 Cell Line.
945
           [23535360] Toxicol Sci 133(2): 259-74 (2013)
2013
           The role of methyl-CpG binding protein 2 in liver fibrosis.
946
           [23619607] Toxicology 309C(): 9-14 (2013)
2013
           Targeting inflammation and wound healing by opioids.
947
           [23602130] Trends Pharmacol Sci (): (2013)
           CIP2A expression is associated with altered expression of epithelial-mesenchymal transition markers
2013
           and predictive of poor prognosis in pancreatic ductal adenocarcinoma.
948
           [23568706] Tumour Biol (): (2013)
2013
           Serum miR-21 and miR-92a as biomarkers in the diagnosis and prognosis of colorectal cancer.
949
           [23625654] Tumour Biol (): (2013)
2013
           Effect of acute pancreatitis on porcine intestine: a morphological study.
950
           [23573893] Ultrastruct Pathol 37(2): 127-38 (2013)
           Riding the crest of the wave: parallels between the neural crest and cancer in epithelial-to-
2013
           mesenchymal transition and migration.
951
           [23576382] Wiley Interdiscip Rev Syst Biol Med (): (2013)
2013
           Intratumoral acetic acid injection eradicates human prostate cancer tumors in a murine model.
952
           [23212295] World J Urol 31(2): 331-7 (2013)
           Interleukin-10 reduces scar formation in both animal and human cutaneous wounds: Results of two
2013
           preclinical and phase II randomized control studies.
953
           [23627460] Wound Repair Regen 21(3): 428-36 (2013)
2013
           Discovery of the natural anti-Gal antibody and its past and future relevance to medicine.
954
           [23577774] Xenotransplantation (): (2013)
           Basigin-2 is the predominant basigin isoform that promotes tumor cell migration and invasion and
2013
           correlates with poor prognosis in epithelial ovarian cancer.
955
           [23566400] J Transl Med 11(): 92 (2013)
2013
           Master transcription factors and mediator establish super-enhancers at key cell identity genes.
956
           [23582322] Cell 153(2): 307-19 (2013)
2013
           ADAR1 is essential for intestinal homeostasis and stem cell maintenance.
957
           [23598411] Cell Death Dis 4(): e599 (2013)
2013
           The nexus of Tet1 and the pluripotency network.
958
           [23561438] Cell Stem Cell 12(4): 387-8 (2013)
           Tomatidine inhibits invasion of human lung adenocarcinoma cell A549 by reducing matrix
2013
           metalloproteinases expression.
959
```

[23566884] Chem Biol Interact 203(3): 580-7 (2013)

2013 960	Blood glucose fluctuation affects skin collagen metabolism in the diabetic mouse by inhibiting the mitogen-activated protein kinase and Smad pathways. [23601172] Clin Exp Dermatol (): (2013)
2013	Glomerular expression of connexin 40 and connexin 43 in rat experimental glomerulonephritis.
961	[22945766] Clin Exp Nephrol 17(2): 191-204 (2013)
2013	Repressing the Repressor: A lincRNA as a MicroRNA Sponge in Embryonic Stem Cell Self-Renewal.
962	[23597480] Dev Cell 25(1): 1-2 (2013)
2013	Commonly used mesenchymal stem cell markers and tracking labels: Limitations and challenges.
963	[23588700] Histol Histopathol (): (2013)
2013	Telocytes: new insight into the pathogenesis of gallstone disease.
964	[23551596] J Cell Mol Med (): (2013)
2013 965	Bmal1 suppresses cancer cell invasion by blocking the phosphoinositide 3-kinase-Akt-MMP-2 signaling pathway. [23563360] Oncol Rep 29(6): 2109-13 (2013)