

Fibrosis and related Concepts in
Organ Diseases, Tumor Biology and
Regenerative Medicine
selected bibliography
2013 February
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Fibrosis and related Concepts in
Organ Diseases, Tumor Biology and
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Selected Bibliography

2013 February

by Ossip N. Groth

Covering all aspects of Fibrosis and some observations in related areas, especially Tumor Biology,

this Bibliography contains medical and scientific articles the PubMed records of which were modified in January 2013 and which were rated to be of interest to the users of this Bibliography by subjective decision.

This month gives 7000 articles , from which about 1300 items have been rated as appropriate to be included in my resources.

The records are not tagged/indexed because the concepts show to high an overlap.

All records have been included irrespective of the OpenAccess/HybridAccess/UnfreeAccess publication type.

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

(thyl OR thy-1 OR mmp2 OR mmp-2 OR sall4 OR indoxyl sulfate OR telocyte OR telocytes OR oct4 OR nanog OR cd90 OR lgr5 OR lgr-5 OR periostin OR embryonic-like cells OR corosolic OR ccn2 OR keratoconus OR tumor associated macrophages OR nox1 OR nox4 OR nadph oxidase OR mmp9 OR mmp-9 OR emphysema OR smad2 OR smad3 OR smad7 OR ppargamma OR fibrogenic OR fibrogenesis OR myofibroblasts OR myofibroblastic OR tgfbeta* OR tfb-beta1 OR transforming growth factor beta OR transforming growth factor beta1 OR remodeling OR ezh1 OR ezh OR extracellular vesicles OR exosomal OR e-cadherin OR cancer initiating cells OR 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 OR twist1 OR slug OR mesenchymal stem cells OR microenvironment OR endothelial-mesenchymal OR embryoid body OR embryoid bodies OR cancer stem cells OR mesenchymal transition OR endothelial-mesenchymal OR epithelial-mesenchymal OR sclerotic peritonitis OR 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 OR 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 OR stroma OR stromal OR desmoplasia 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 OR fibrocyte OR myofibroblast OR epithelio-mesenchymal transition OR ctgf OR tfb-beta OR procollagen OR collagen OR thrombospondin) AND 2013/2[PDAT] NOT 2013/1[PDAT]

The printed list of citations was screened manually, items were entered by barcode into my Visual-Basic-based program to give a .txt database which was automatically transformed into the html code of this ebook, then merged in LibreOfficeWriter to obtain the publication-grade PDF document.

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