RBMS3_MSI2

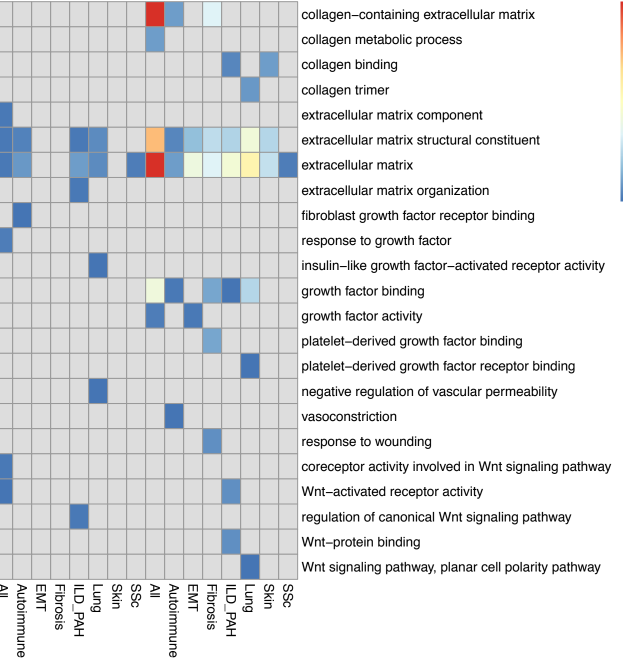
				_				_
								collagen-containing extracellular matrix
								collagen metabolic process
								collagen binding
								collagen trimer
								extracellular matrix component
								extracellular matrix structural constituent
								extracellular matrix
								extracellular matrix organization
								fibroblast growth factor receptor binding
								response to growth factor
								insulin-like growth factor-activated receptor activity
								growth factor binding
								growth factor activity
								platelet-derived growth factor binding
								platelet–derived growth factor receptor binding
								negative regulation of vascular permeability
								vasoconstriction
								response to wounding
								coreceptor activity involved in Wnt signaling pathway
								Wnt-activated receptor activity
								regulation of canonical Wnt signaling pathway
								Wnt-protein binding
								Wnt signaling pathway, planar cell polarity pathway
All	Autoimmune	EMT	Fibrosis	ILD_PAH	Lung	Skin	SSc	

RBMS3_WNT5A collagen-containing extracellular matrix 50 collagen metabolic process 40 collagen binding collagen trimer 30 20 10

				extracellular matrix component
				extracellular matrix structural constituent
				extracellular matrix
				extracellular matrix organization
				fibroblast growth factor receptor binding
				response to growth factor
				insulin-like growth factor-activated receptor activity
				growth factor binding
				growth factor activity
				platelet-derived growth factor binding
				platelet-derived growth factor receptor binding
				negative regulation of vascular permeability
				vasoconstriction
				response to wounding
				coreceptor activity involved in Wnt signaling pathway
				Wnt-activated receptor activity
				regulation of canonical Wnt signaling pathway

Wnt-protein binding Wnt signaling pathway, planar cell polarity pathway Lung SSc ≧ Skin

Fibrosis ILD_PAH Autoimmune

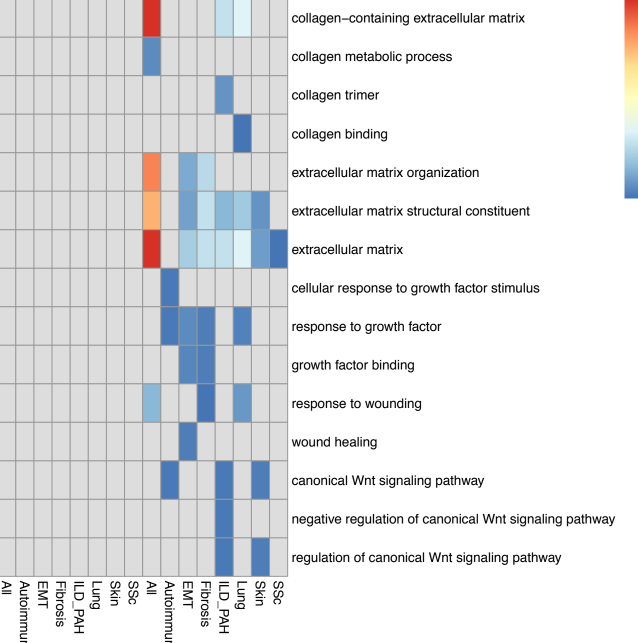




RBMS3_WNT5A collagen-containing extracellular matrix 35 30 collagen metabolic process 25 collagen trimer 20 15 collagen binding 10 extracellular matrix organization 5 extracellular matrix structural constituent extracellular matrix

cellular response to growth factor stimulus response to growth factor growth factor binding response to wounding wound healing canonical Wnt signaling pathway

negative regulation of canonical Wnt signaling pathway regulation of canonical Wnt signaling pathway ILD_PAH **Fibrosis** Skin SSc ≧ Lung Autoimmune



Autoimmune
All
SSc
Skin
Lung
ILD_PAH
Fibrosis
EMT Autoimmune All