

Fibroblast growth factor 2 conjugated superparamagnetic iron oxide nanoparticles (FGF2-SPIONs) ameliorate hepatic stellate cells activation in vitro and acute liver injury in vivo

Title	Fibroblast growth factor 2 conjugated superparamagnetic iron oxide nanoparticles (FGF2-SPIONs) ameliorate hepatic stellate cells activation in vitro and acute liver injury in vivo
Abstract	
Authors	DW Kurniawan, R Booiijink, L Pater, I Wols, A Vrynas, G Storm, J Prakash, ...
Journal Name	Journal of controlled release 328, 640-652, 2020
Publish Year	2020
Citation	34
Url	<a (fgf2-spions)="" 2="" activation="" acute="" ameliorate="" and="" cells="" conjugated="" factor="" fibroblast="" growth="" hepatic="" href="https://scholar.google.com/scholar?q=+intitle:" in="" injury="" iron="" liver="" nanoparticles="" oxide="" stellate="" superparamagnetic="" vitro="" vivo"="">https://scholar.google.com/scholar?q=+intitle:"Fibroblast growth factor 2 conjugated superparamagnetic iron oxide nanoparticles (FGF2-SPIONs) ameliorate hepatic stellate cells activation in vitro and acute liver injury in vivo"
Author	Dr DHADHANG WAHYU KURNIAWAN, S.Si, M.Sc.