Recent Advances in Molecular Magnetic Resonance Imaging of Liver Fibrosis

Zhiming Li, Jihong Sun, and Xiaoming Yang

1Department of Radiology, Sir Run Run Shaw Hospital, Zhejiang University School of Medicine, Hangzhou, Zhejiang 310016, China
2Image-Guided Bio-Molecular Intervention Research, Department of Radiology, University of Washington School of Medicine, P.O. Box 358056, Seattle, WA 98109, USA

Correspondence should be addressed to Xiaoming Yang: xmyang@u.washington.edu

Received 30 June 2014; Accepted 3 September 2014

1. Introduction

Chronic liver disease is a worldwide health problem, which has a common process-liver fibrosis [1, 2]. There are several etiologies resulting in chronic liver diseases, including chronic infection by hepatotropic viruses (hepatitis B and hepatitis C viruses), chronic exposure to toxins or drugs (e.g., alcohol abuse), chronic alteration of metabolics, and persisting autoimmune reaction. Chronic liver damages may induce both inflammatory response and activation of fibrogenesis. Given persisting fibrogenesis without removal of exposure to the specific etiology, liver fibrosis progresses. Liver fibrosis is characterized by the excess deposition of collagenous extracellular matrix (ECM) components, which often lead to hepatic dysfunction, portal hypertension, and hepatocellular carcinoma [1, 3, 4]. Histologically, liver fibrosis can be classified into a number of different stages, and these stages are directly related to decisions regarding the management of liver fibrosis. Early-stage liver fibrosis can be “reversed” by efficient treatment, while advanced fibrosis and cirrhosis are usually “irreversible” [4–7]. Accurate differentiation of stages is thus critical for efficient management of liver fibrosis. Currently, liver biopsy is the gold standard for diagnosing and staging liver fibrosis. However, due to its invasive nature and relatively high cost, as well as variability in samples and the risk of complications such as procedure-related bleeding and infection, additional biopsies are often rejected by patients after they have initiated treatment, thereby preventing effective long-term follow-up.

Conventional imaging techniques, such as ultrasonography (US), computed tomography (CT), and magnetic resonance imaging (MRI), are noninvasive methods for diagnosing and staging liver fibrosis. However, these techniques are primarily dependent on the detection of morphological alterations in the liver, and these alterations are usually only detected in advanced or late-stage fibrosis, such as cirrhosis [8]. Transient elastography (TE) (fibroscan), which relies on a low-frequency wave generated by a mechanical vibrator,
Liver fibrosis is a common process that occurs in response to liver injury; it is characterized by the excess deposition of ECM. The ECM comprises a group of macromolecules that together form the scaffolding of normal and fibrotic livers. ECM. The ECM comprises a group of macromolecules that together form the scaffolding of normal and fibrotic livers.

### 2. Pathologic Liver Fibrosis and Staging

Liver fibrosis is a common process that occurs in response to liver injury; it is characterized by the excess deposition of ECM. The ECM comprises a group of macromolecules that together form the scaffolding of normal and fibrotic livers. These include collagens, noncollagen glycoproteins, matrix-bound growth factors, glycosaminoglycans, proteoglycans, and matricellular proteins [11]. Liver fibrosis occurs when the rate of ECM synthesis by myofibroblasts exceeds the rate of repair required due to chronic hepatic injuries [4, 12]. Hepatic myofibroblasts mainly stem from resident mesenchymal cells and bone marrow-derived myofibroblasts [1].

Hepatic stellate cells (HSCs) are mesenchymal cells that are resident in the liver, and they play a crucial role in fibrogenesis (Figure 1) [13]. Activation of HSCs occurs via a complex process that includes signal transmission, gene expression, and receptor expression. Numerous cytokines are involved in fibrogenesis, including platelet-derived growth factor (PDGF), transforming growth factor-β (TGF-β), tumor necrosis factor-α (TNF-α), and interleukin [2, 14].

Different staging systems are used for the pathologic classification of liver fibrosis: the IASL (International Association for the Study of the Liver), Metavir, and Batts-Ludwig systems. These systems have a number of common features, and all basically classify liver fibrosis into five stages (Figure 2): no fibrosis; portal fibrous expansion; thin fibrous septa emanating from portal triads; fibrous septa bridging portal triads and central veins; and cirrhosis [8, 15].

### 3. MRI of Liver Fibrosis

Magnetic resonance imaging is a unique modality that has several advantages over other imaging techniques, including its ability to obtain high resolution images with excellent contrast against a soft tissue background, the flexibility to acquire images using a number of different techniques to facilitate the diagnostic evaluation of organ morphology, physiology, and function, and the ability to project data in an infinite number of imaging planes with no risk of ionizing radiation.

Because it is dependent on the detection of alterations in hepatic morphology, conventional MRI has a high specificity for cirrhosis, but a low sensitivity for earlier stages of liver fibrosis, and it is thus not suitable for staging the disease [8]. Recently, a number of modified MRI-based techniques, including DWI, MRE, PWI, and CE-MRI, have been developed for diagnosing and staging liver fibrosis. These are described in detail below.

#### 3.1. MR Diffusion-Weighted Imaging (MR-DWI)

The MR-DWI technique monitors the Brownian motion of water molecules relative to the temperature and viscosity of the studied environment, and it is routinely used for liver imaging (Figure 3) [16]. Calculation of the apparent diffusion coefficient (ADC) with DWI can facilitate the assessment of liver fibrosis. For example, one recent study showed that ADC values are decreased as the stage of liver fibrosis increases from F0 to F4, but no significant differences in ADC values were detected between stages F0 and F1.
Figure 2: Histological staging of liver fibrosis (photomicrographs of liver biopsy specimens; trichrome stain, ×40): stage F0 (a), stage F1 (b), stage F2 (c), stage F3 (d), and stage F4 (e). (Reprinted with permission from [8].)

Figure 3: MR-DWI in a normal and cirrhotic liver (b value 600 s/mm²). DWI images are shown in the far left column. The middle column shows ADC maps superimposed on the corresponding anatomic images. The exponential ADC maps are shown in the far right column. The ADC maps show that the mean ADC value of the cirrhotic liver is lower than that of the normal liver (1.12 × 10⁻³ mm²/s versus 1.27 × 10⁻³ mm²/s, resp.).
Another study reported that ADC values were only significantly different between stages F0 and F4 [18]. Together, these findings suggest that DWI is not a reliable method for distinguishing early-stage liver fibrosis [17,18].

Intravoxel incoherent motion (IVIM) diffusion-weighted (DW) imaging developed for quantitative assessment of the microscopic translational motions of both intracellular and extracellular water molecules, which occur in each voxel of MR imaging [19]. By using IVIM imaging, several factors, such as pure molecular diffusion and microcirculation or blood perfusion, can be distinguished with multiple b values [19,20]. One pilot study demonstrated the usefulness of using IVIM DW imaging with ten b factors to determine the difference of pure molecular-based (D) and perfusion-related (D*, f) diffusion parameters, between patients with cirrhosis and patients without liver fibrosis [21]. They found that both ADC and D* were significantly reduced in the cirrhotic liver group compared with those in the healthy liver group, while there was no significant difference between D and f measurements in the healthy liver and cirrhotic liver groups. Another study showed a significant decrease of both pure molecular diffusion coefficient (Dslow) and perfusion-related diffusion coefficient (Dfast) in the advanced fibrosis group compared to nonadvanced fibrosis group (P < 0.05 and P < 0.01, resp.) [22]. Furthermore, the IVIM parameters, including pseudo-diffusion coefficient (Dp) and perfusion fraction (f), can be used for differentiating stages between fibroses \( F2 \) and \( F0-1 \) (\( P < 0.05 \)) [23].

3.2. T1ρ MR Imaging. T1ρ is the spin-lattice relaxation time constant in the rotating frame, which describes the decay of transverse magnetization under the special condition of a spin-lock radiofrequency field [24]. T1ρ is sensitive to both low-frequency motional process and static process and thus can be used to investigate macromolecular composition [25]. Because of the fact that liver fibrosis is featured by excess ECM deposition, T1ρ MR imaging can be used to assess liver fibrosis. One study using a rat biliary duct ligation model showed that liver fibrosis can be detected with T1ρ MR imaging, and the T1ρ value increase correlated with liver collagen levels [26]. Another study was conducted with patients of fibrosis stage F4 and healthy volunteers by using T1ρ MR imaging, demonstrating that the mean T1ρ values increased as Child-Pugh stage increased, and there were significant differences of mean T1ρ values among Child-Pugh classes [27]. A recent study further indicated that liver T1ρ could be a valuable biomarker for liver injury and fibrosis [28]. Liver T1ρ value increased mildly on 48 hours and further increased as the degeneration and necrosis of hepatocytes, while fibrosis appeared and progressed at weeks 2, 4, and 6. In addition, liver T1ρ values decreased at weeks 1 and 4 after the withdrawing of the carbon tetrachloride (CCl4). These results indicate that T1ρ MR imaging is a potential promising technique in monitoring liver injury, as well as liver fibrosis regression and progression.

3.3. MR Elastography (MRE). Magnetic resonance elastography is a state-of-the-art MRI-based technique that can noninvasively quantify the stiffness of the liver by analyzing the propagation of mechanical waves through liver tissue (Figure 4). It is based on the concept that the stiffness of the hepatic parenchyma is increased as fibrosis advances [8,29,30]. One study has shown that MRE has a high sensitivity and specificity for detecting liver fibrosis: predicted sensitivity and specificity scores were 91% and 97% for liver fibrosis \( \geq \) stage F2, 92% and 95% for liver fibrosis \( \geq \) stage F3, and 95% and 87% for liver fibrosis \( \geq \) stage F4 [30]. A meta-analysis that compared the effectiveness of MRE and DWI for staging liver fibrosis concluded that MRE was more reliable and resulted in a better combination of sensitivity and specificity, likelihood ratio, diagnostic odds ratio, and area under the summary receiver operating characteristic curve values [31].

However, MRE also has some disadvantages that limit its clinical acceptance: (i) it cannot be performed in livers with high iron overload because of signal-to-noise limitations; (ii) the examination time is longer than that required for ultrasound elastography [32].

3.4. MR Perfusion-Weighted Imaging (MR-PWI). Perfusion-weighted imaging requires intravenous administration of MR contrast agents, and it is used to quantify the microcirculatory status of the liver parenchyma or liver lesions. Perfusion MR parameters are derived from dynamic contrast-enhanced MRI (DCE-MRI) using model-based or model-free techniques [33]. The deposition of collagen in the space of Disse and sinusoidal capillarization result in an increase in the resistance to incoming sinusoidal blood flow [34], which leads to a decrease in portal venous flow to the liver, an increase in hepatic arterial flow, and the subsequent formation of intrahepatic shunts [8]. Transfer of the low-molecular-weight gadolinium contrast medium from the vascular sinusoids into the interstitial space is thus increasingly impeded by liver fibrosis [33]. One dual-input, single-compartment, model-based study reported an increase in absolute arterial blood flow (\( F_A \)), arterial fraction (ART), distribution volume (DV), and mean transit time (MTT) and a decrease in portal venous fraction (PV), in patients with advanced liver fibrosis compared with patients with early-stage liver fibrosis [35]. When the DV was used to predict advanced liver fibrosis, the technique had a sensitivity of 76.9% and a specificity of 78.5%. Other researchers have found that when dynamic contrast-enhanced MRI is combined with gadolinium ethoxybenzyl diethylenetriamine pentaacetic acid (Gd-EOB-DTPA), the slope (10–90% ascending slope of the curve) and area under the curve (AUC) are the two best perfusion parameters to use for predicting the severity of liver fibrosis (\( \geq F2 \) versus \( \leq F2 \)); \( F_3 \) was the best predictor of early liver fibrosis [36].

The MR-PWI technique also has some disadvantages: (i) many factors can affect correlations between perfusion parameters and fibrosis, including cardiac status, fasting state, hepatic congestion, hepatic inflammation, hepatic lesions, and portal venous flow; (ii) an assumption model is required as well as very rapid imaging to reduce image artifacts; (iii) the technique is not suitable for the assessment of structural abnormalities; and (iv) there are a number of technical problems with the technique, including difficulties with image analysis and misregistration corrections [8].
Figure 4: MR elastography images of the livers of a normal volunteer and a patient with cirrhosis. Anatomic images of a normal volunteer and of a patient with grade 4 fibrosis are shown in the far left column (a). The middle column of images shows wave image data in the liver and spleen superimposed on the corresponding anatomic images (b). The resulting elastograms are shown in the far right column (c). The wave images show that the shear wavelength was higher in the fibrotic liver than in the normal liver. The elastograms show that the mean shear stiffness of the fibrotic liver was much higher than that of the normal liver (12.1 ± 1.2 kPa versus 1.8 ± 0.3 kPa, resp.). (Reprinted with permission from [29].)

3.5. Magnetization Transfer MR Imaging. Magnetization transfer (MT) MR imaging can provide information of reduced signal from macromolecule-rich tissues with exchange of the applied radiofrequency energy between pools of bound and of free protons. MT imaging can be used as a noninvasive technique for imaging collagen and other macromolecules, for example, liver fibrosis. One study with a Niemann Pick type C mouse model showed that collagen deposition was consistent with the observed elevation in MT ratio. There was a 10% increase in collagen content, which produced an increase of MT ratio at approximately 9% [37]. However, due to the complex pathological change of the cirrhotic liver tissues, the MT effects (signal intensity of magnetization transfer contrast (MTC)/signal intensity of non-MTC) were widely variable [38]. Another study reported that the MT ratio was nearly identical between healthy (range 26.0%–80.0%) and cirrhotic livers (range 26.7%–81.2%) by using eight different frequency offsets of the MT pulses [39]. To the best of our knowledge, no literature indicates that MT MR imaging is a valuable technique in assessing liver fibrosis so far.

Thus, conventional MRI techniques, such as DWI, PWI, MRE, and MT imaging, are of limited use for diagnosing and staging liver fibrosis because they are generally focused on morphological or perfusion-related changes in the liver caused by liver fibrosis, rather than molecular changes of fibrosis itself [8], which are the “roots” of fibrotic livers.

4. Molecular MR Imaging

Molecular imaging is motivated to directly visualize, characterize, and measure biological processes at the molecular and cellular levels in humans and other living systems, and the techniques include radiotracer imaging/nuclear medicine, MR imaging, MR spectroscopy, optical imaging, ultrasonography, and others [45]. Molecular MR imaging has become a novel technique for assessing specific cellular or subcellular events and is becoming one of the core integrative technologies in biomedicine [46]. In contrast to US, CT, and PET (positive emission tomography) or SPECT (single photon emission computed tomography), molecular MR imaging has several superior advantages, including offering high spatial resolution images, simultaneously extracting anatomic, physiologic, and functional information [47], and more importantly avoiding harmful ionizing radiation.

The strength of MR signals depends upon the longitudinal (T1) and transverse (T2) proton relaxation times of water, and thus differences in proton relaxation times cause various contrasts on MR images. To maximize image quality, MR contrast agents are often needed to decrease T1 and T2 relaxation times. In general, there are two types of MR contrast agents: paramagnetic and superparamagnetic compounds. Paramagnetic contrast agents, also called T1 or positive contrast agents, are usually composed of Gadolinium3+ or Mn2+, which generates positive signals on T1-weighted images.
Table 1: Studies that have assessed molecular MRI of liver fibrosis.

| Study/year          | Targeted molecules | Targeting probes | Animal model      | MR effect                  | Significance                                                                 |
|---------------------|--------------------|------------------|-------------------|----------------------------|------------------------------------------------------------------------------|
| Polasek et al., 2012 [40] | Type I collagen   | EP-3533          | The rat DEN model & the CCl4 mouse model | Shortening the T1 relaxation time | Identifies fibrotic tissue in animal models of liver fibrosis               |
| Fuchs et al., 2013 [41] | Type I collagen   | EP-3533          | The CCl4 mouse model | Shortening the T1 relaxation time | Diagnoses and stages liver fibrosis in an animal model                      |
| Chow et al., 2013 [42]  | Fibrin-fibronectin | CLT1-peptide-targeted nanoglobular contrast agent (CLT1(Gd-DOTA)) | The CCl4 mouse model | Shortening the T1 relaxation time | Detected and stages liver fibrosis by probing the accumulation of fibronectin |
| Ehling et al., 2013 [43] | Elastin           | ESMA             | The CCl4 mouse model | Shortening the T1 relaxation time | Elastin-based molecular MRI may be suitable for noninvasive monitoring of ECM remodeling during liver fibrosis |
| Wang et al., 2011 [44]  | αvβ3-Integrin      | c(RGDyC)-USPIO   | The CCl4 mouse model | Shortening the T2 relaxation time | Targets HSC imaging with c(RGDyC)-USPIO                                       |

Superparamagnetic contrast agents, also called T2 or negative contrast agents, are usually constructed with iron oxide, which generates negative signal or signal void on T2- and T2* -weighted images [48].

The specific contrast agents for molecular MR imaging are defined as “probes used to visualize, characterize, and measure biological processes in living systems. Both endogenous molecules and exogenous probes can be molecular imaging agents” [45]. These MR imaging probes are usually constructed by different nanoparticles that contain paramagnetic or superparamagnetic metals, such as nanoscaffolds loaded with gadolinium chelates or nanoparticles carrying superparamagnetic iron oxide.

In general, systemically administrated molecular MRI probes are target-specific, which depend on the ligands conjugated onto the MRI probes. These ligands can specifically target molecules overexpressing at the diseased site or lesion. The ligands can be monoclonal antibodies or their fragments, peptides, small molecular peptidomimetics, vitamins, or aptamers. The target-specific molecular MRI probes function by following the mechanism of ligand-molecule binding, that is, the specific interaction of ligands with their corresponding molecules of the targets (such as receptors expressed on cell surfaces) to form an antigen-antibody pair like complex [49].

As mentioned above, the molecular MR imaging of liver fibrosis is based on the development of contrast agents, known as activatable MR imaging probes to elicit detectable MR signal changes in response to the local environment or to “sense” specific molecular states [50]. The contrast agents are usually designed and synthesized as a category of nanoparticulate probes composed of molecular targets and contrast-generating metals. The probes of detecting liver fibrosis ought to have the capability of specifically targeting and binding ECM, of which excessive accumulation can result in fibrosis. ECM is under the dynamic balance of synthesis and degradation in the normal liver. ECM is a normal component of Glisson’s capsule, portal tracts, central veins, and the subendothelial space of Disse and accounts for less than 3% of the relative area on a liver tissue section and approximately 0.5% of the wet weight [14]. In the fibrotic liver, remarkable changes present in ECM quantitatively and qualitatively.

A number of molecules are present in increased amounts in fibrotic livers, including fibrillar collagens (types I, III, and IV), some nonfibrillar collagens (types IV and V1), a number of glycoproteins (cellular fibronectin, laminin, SPARC, osteonectin, tenascin, and von Willebrand factor), proteoglycans, and glycosaminoglycans (perlecan, decorin, aggrecan, lumican, and fibromodulin). Of these molecules, the fibrillar collagens (especially types I and III) and elastin are the most abundant in the ECM [51]. Accordingly, the type of ECM in the space of Disse changes from a normal, low-density, basement membrane-like matrix primarily composed of types IV and V1 collagens to a matrix primarily composed of interstitial type I and III collagens and fibronectin [14]. Thus, the components of the ECM are potential important cellular and molecular targets for molecular MRI to diagnose and stage liver fibrosis. Table 1 summarizes ligand-molecule pairs that have previously been used for molecular MRI to diagnose and stage liver fibrosis.

5. Application of Molecular MRI in Liver Fibrosis

Molecular MRI of liver fibrosis has been used to directly detect molecular changes in the ECM and HSCs.
5.1. EP-3533 Probe Targeting Type I Collagen. Compared with the normal liver, the amount of type I collagen in fibrotic livers is significantly increased (from 36% to 53%) [53]. Therefore, type I collagen can be used as a molecular target for detecting liver fibrosis by molecular MRI. EP-3533 (gadolinium-diethylenetriamine pentaacetic acid-GKWHCTTKFPHHYCLY) is a type I collagen-targeting MR contrast agent that has previously been used for myocardial infarction [54, 55], pulmonary fibrosis [56], and liver fibrosis [40, 41]. It is composed of a 16-amino-acid peptide that has three amino acids flanking each side of a cyclic peptide of 10 amino acids composed of a 16-amino-acid peptide that has three amino acids flanking each side of a cyclic peptide of 10 amino acids.

The peptide contains three primary amines (the N terminus and two lysine side chains), and these are used to append three gadopentetate dimeglumine moieties via a thiourea linkage [54]. The relaxivity of EP-3533 is 16.1 mM⁻¹ s⁻¹ per Gd³⁺ ion at 1.41 Tesla and 37°C (PBS) or 5.4 mM⁻¹ s⁻¹ per Gd³⁺ ion at 4.7 Tesla and 25°C (PBS) [57].

Molecular MRI has been trialed in two animal models of liver fibrosis [40]: (i) a diethylnitrosamine (DEN) rat model, which is created by feeding rats 100 mg/kg/week DEN for 4 weeks, which results in moderate to advanced liver fibrosis (Ishak scores 3–6); and (ii) the carbon tetrachloride (CCl₄) mouse model, which is created by feeding mice 0.1 mL of a 40% solution of CCl₄ in olive oil three times a week for 20 weeks, which also results in moderate to advanced liver fibrosis (Ishak scores 3–6). EP-3533 is administered intravenously and a nontargeted gadolinium-diethylenetriamine pentaacetic acid (Gd-DTPA) is used as a control. The cyclic peptide of EP-3533 has a specific affinity for type I collagen, whereas the gadolinium moieties generate strong T₁ MR signals. By correlating MR imaging, tissue analysis, and real-time polymerase chain reaction (PCR) findings, it was concluded that molecular MRI of liver fibrosis with the EP-3533 collagen-targeting probe was capable of identifying fibrotic tissues in both the DEN rat and CCl₄ mouse models.

Another study attempted to use EP-3533-based molecular MRI to detect type I collagen in liver fibrosis in the CCl₄ mouse model [41]. By comparing the technique with other conventional MRI methods, the authors found that there was a strong positive linear correlation between the muscle contrast-to-noise ratio (ΔCNR) and liver hydroxyproline levels (hydroxyproline is an amino acid [C₅H₉NO₃] that is a natural constituent of collagen) as well as the ΔCNR and conventional Ishak fibrosis scoring, which indicates the potential usefulness of this technique for staging liver fibrosis.

5.2. CLT1 Peptide Probe Targeting Fibrin-Fibronectin Complexes. The accumulation of fibrin in the liver occurs during acute as well as chronic experimental liver injury [59]. Fibronectin is a type of structural glycoprotein present in the liver ECM [53]. Fibrin-fibronectin complexes exist in fibrotic livers because of cross-linkages between fibrin/fibrinogen and fibronectin [59]. Some authors have shown that the CLT1 and CLT2 peptides can specifically bind to fibrin-fibronectin complexes in the ECM of different tumors with little binding to normal tissues, suggesting that CLT peptides may bind to an epitope in the fibrin-fibronectin complex formed as a result of plasma clotting within tumors and at sites of tissue injury [60]. It is thus feasible that liver fibrosis can be detected by using the CLT1 peptide as a probe for targeting fibrin-fibronectin complexes. One group of researchers synthesized CLT1 peptide-targeting nanoglobular contrast agents by conjugating gadoteric acid (Gd-DOTA) and peptides on the surfaces of generation 2 (G2) and generation 3 (G3) nanoglobules (lysine dendrimers with a cubic silsesquioxane core) [61]. Approximately two peptides and 25 Gd-DOTA chelates have reportedly been conjugated onto the surfaces of 32 amine groups of the G2 nanoglobule, and 3 peptides and 43 Gd-DOTA chelates have been conjugated onto the surfaces of 64 amine groups of the G3 nanoglobule. The T₁ relaxivities of peptide-targeted G2 and G3 nanoglobules are 7.92 mM⁻¹ s⁻¹ and 8.20 mM⁻¹ s⁻¹, respectively, at 3 Tesla. Other studies have shown that a CLT1 peptide-targeting contrast agent, CLT1-(Gd-DTPA), which is conjugated to a cyclic decapetide, CGLIQKKNEC (CLT1), and Gd-DTPA can be used for molecular MRI of fibrin-fibronectin complexes in...
tumor tissues, with CLT1-(Gd-DTPA) T1 and T2 relaxivities of 4.22 mM$^{-1}$ s$^{-1}$ and 4.45 mM$^{-1}$ s$^{-1}$, respectively, at 3 Tesla [62].

Knowledge of CLT1-binding to fibrin-fibronectin complexes has been adapted for the evaluation of liver fibrosis, and some authors have produced a cyclic decapetide CLT1-targeting contrast agent for molecular MRI of liver fibrosis [42], based on CLT1's specific binding to the fibrin-fibronectin complex [60]. A CLT1 peptide-targeting nanoglobal contrast agent (Gd-P) was used for dynamic molecular MRI of a mouse model to detect and characterize liver fibrosis at 7.0 Tesla. Compared with the control KAREC-conjugated nanoglobal contrast agent (Gd-C), different enhancements were observed between normal and fibrotic livers when Gd-P was used, which is indicative of the usefulness of this molecular MRI approach employing a CLT1 peptide-targeting nanoglobal contrast agent for the detection and staging of liver fibrosis [42].

5.3. ESMA Probe Targeting Elastin. Elastin is a type of noncollagenous protein found in the ECM that is secreted by HSCs; it is also associated with the stage of liver fibrosis. Elastin is an essential component of the ECM and elastic fibers, and, together with fibrillins, it provides resilience and elastic recoil in tissues. ESMA (BMS-753951) is an elastin-specific MR contrast agent that has previously been used for assessing atherosclerotic plaques [58] and coronary wall remodeling [63]. It is a Gd-DTPA chelate that is linked to the D-amino acid D-phenylalanine to form a low-molecular-weight MR contrast agent with moderate specificity for elastin. ESMA has a similar blood half-life to current commercially available extracellular Gd-based MR contrast agents [63].

The feasibility of monitoring ECMs with ESMA (Figure 6), the elastin-specific MR contrast agent, has previously been assessed, and the study findings suggested that elastin-based molecular MRI has potential as a noninvasive method for monitoring ECM remodeling during liver fibrosis [43].

5.4. RGD Peptide Probe Targeting Integrins. As noted above, HSCs play an important role in liver fibrogenesis. Integrins are a special type of heterodimeric transmembrane receptor expressed in HSCs. They are composed of $\alpha$ and $\beta$ subunits that transduce signals from the ECM to HSCs and other mesenchymal cell types [64]. Integrins are upregulated in fibrotic liver disease or during HSC activation [65, 66], and $\alpha_3\beta_3$-integrin is highly expressed in HSCs [44, 67, 68]. As cell surface receptors, integrins mediate communication between cells and the ECM, and they appear to play a major role in the development of profibrogenic effects since integrin-linked adhesions (cell-cell and cell-matrix) can promote the migration and proliferation of HSCs and inhibit their apoptosis during liver fibrogenesis [68, 69]. A common feature of integrins such as $\alpha_\beta_3$ is that they bind to ECM proteins via a three-amino-acid sequence, RGD (arginine-glycine-aspartic acid).

A previous review has provided a detailed examination of molecular MRI targeting integrin $\alpha_\beta_3$ and the RGD peptide [70]. Most of the literature on RGD-mediated molecular MRI has focused on tumors, and there are few reports on its efficacy in liver fibrosis. Two RGD-based molecular imaging probes have been reported previously. One consists of cRGD conjugated to Gd-DOTA; it has a relaxivity of 9 mM$^{-1}$ s$^{-1}$ at 1.41 Tesla and 40°C and can bind the $\alpha_\beta_3$-receptor as well as the $\alpha_\beta_3$-receptor. The other consists of cRGD conjugated to Gd-DOTA and is used for selective imaging of $\alpha_\beta_3$-integrin; it has a relaxivity of 7.4 mM$^{-1}$ s$^{-1}$ at 1.5 Tesla and 25°C [57].

Other researchers have used the cyclopeptide c(RGDyC) to bind $\alpha_\beta_3$-integrin-conjugated ultrasmall superparamagnetic iron oxide to form USPIO, a T2 contrast agent. This probe (c(RGDaC)-USPIO) has then been used to specifically target activated HSCs [44]. Rats with normal and fibrotic livers were subjected to MR scanning with either c(RGDaC)-USPIO or USPIO, and it was found that the reduction in T2 relaxation times in fibrotic rats was much greater with c(RGDaC)-USPIO than USPIO.

5.5. Biodistribution and Clearance of Targeted Molecular Imaging Probes. The biodistribution and clearance of molecular imaging probes depend on their sizes. By using a mouse model, some authors investigated the biodistribution of EP3533 at 15 min after its systemic administration, showing...
the biodistribution as nmol Gd per gram wet tissue: kidney (223), spleen (77.3), liver (50.4), and lung (29.1) [52]. The blood half-life of EP3533 was 19 ± 2 min, and EP3533 was largely eliminated from the mouse body by 24 hours [41]. One study showed that CLT1-targeted G2 nanoglobular led to its much lower tissue accumulation compared to the targeted G3 agent 48 hours after the systemic administration, because of smaller sizes and less CLT1 peptides conjugated with the G2 agent [61]. Due to a smaller size, the targeted G2 nanoglobular contrast agent cleared more rapidly from the body than the relatively larger G3 agent. In addition, some authors reported the fact that a molecular imaging probe, c(RGDyC)-USPIOs, distributed more extensively in the perisinusoidal space of Disse where the HSCs resided preferentially in the fibrotic liver [44].

One recent study demonstrated a rapid biliary excretion of relative large nanoparticles (~250 nm), while nanoparticles less than 5–6 nm can be bioeliminated through the kidneys. Such small-size nanoparticles can be also cleared by the mononuclear phagocyte system and may be metabolized further or eliminated via bile, urine, or respiration [71].

6. Conclusion

Liver fibrosis is a common process that occurs in response to chronic liver injuries. While conventional MRI techniques are useful for assessing advanced liver fibrosis, molecular MRI may be a more valuable tool for noninvasive detection of early-stage liver fibrosis. Recent studies of molecular MRI of liver fibrosis have been confined to producing target-specific molecular MRI probes (such as iron oxides) that can specifically target certain components of the ECM or HSCs in early-stage fibrotic livers. Moreover, nuclear imaging techniques have been used for achieving of molecular information. Radiisotope can be conjugated to a target-specific probe, which thereby can specifically bind targeting molecules in vivo. As the development of molecular imaging agents, nuclear imaging using ECM-specific probes may become a valuable technique for assessing liver fibrosis. Although molecular MRI of liver fibrosis is still at its developing phase, the conception of a target-specific molecular MRI approach is opening new avenues for effective management of this life-threatening disease.

Abbreviations

US: Ultrasonography
CT: Computed tomography
CTP: Computed tomography perfusion imaging
MR-DWI: Magnetic resonance diffusion-weighted imaging
IVIM: Intravoxel incoherent motion
MRE: Magnetic resonance elastography
MR-PWI: Magnetic resonance perfusion-weighted imaging
ECM: Extracellular matrix
MRI: Magnetic resonance imaging
CE-MRI: Contrast-enhanced magnetic resonance imaging
LSM: Liver stiffness measurement
ARFI: Acoustic radiation force impulse
HSC: Hepatic stellate cell
PDGF: Platelet-derived growth factor
TGF-β: Transforming growth factor-β
TNF-α: Tumor necrosis factor-α
IASL: International Association for the Study of the Liver
ADC: Apparent diffusion coefficient
DCE-MRI: Dynamic contrast-enhanced magnetic resonance imaging
$F_a$: Absolute arterial blood flow
ART: Arterial fraction
DV: Distribution volume
MTT: Mean transit time
PV: Portal venous fraction
Gd-EOB-DTPA: Gadolinium ethoxybenzyl diethylenetriamine pentaacetic acid
MT: Magnetization transfer
AUC: Area under the curve
PET: Positive emission tomography
SPECT: Single photon emission computed tomography
DEN: Diethylamino
cCl₄: Carbon tetrachloride
Gd-DTPA: Gadolinium-diethylenetriamine pentaacetic acid
PCR: Polymerase chain reaction
Gd-DOTA: Gadoteric acid.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgments

This study was supported by Program for National Science and Technology Major Project of China (2013ZX10002004-001-005), National Basic Research Program of China (973 Program, 2014CB744505), NIH RO1EBO12467 Grant, Qianjiang Talent Program of Zhejiang Province in China (2012-R10027), Scientific Research Foundation of the Health Bureau of Zhejiang Province in China (WKJ2012-2-030), Fundamental Research Funds for the Central Universities (2012QNA-7037) and SRF for ROCS, SEM.

References

[1] A. Mallat and S. Lotersztajn, “Cellular mechanisms of tissue fibrosis. 5. novel insights into liver fibrosis,” American Journal of Physiology: Cell Physiology, vol. 305, no. 8, pp. C789–C799, 2013.

[2] D. A. Brenner, “Molecular pathogenesis of liver fibrosis,” Transactions of the American Clinical and Climatological Association, vol. 120, pp. 361–368, 2009.
[3] E. Novo, S. Cannito, C. Paternostro, C. Bocca, A. Miglietta, and M. Parola, "Cellular and molecular mechanisms in liver fibrogenesis," Archives of Biochemistry and Biophysics, vol. 548, pp. 20–37, 2014.

[4] P. Ramachandran and J. P. Iredale, "Liver fibrosis: a bidirectional model of fibrogenesis and resolution," QJM, vol. 105, no. 9, Article ID hcs069, pp. 813–817, 2012.

[5] E. L. Ellis and D. A. Mann, "Clinical evidence for the regression of liver fibrosis," Journal of Hepatology, vol. 56, no. 5, pp. 1171–1180, 2012.

[6] A. Pellicoro, P. Ramachandran, and J. P. Iredale, "Reversibility of liver fibrosis," Fibrogenesis & Tissue Repair, vol. 5, supplement 1, p. S26, 2012.

[7] D. Povero, C. Busletta, E. Novo et al., "Liver fibrosis: a dynamic and potentially reversible process," Histology and Histopathology, vol. 25, no. 8, pp. 1075–1091, 2010.

[8] S. C. Faria, K. Ganesan, I. Mwangi et al., "MR imaging of liver fibrosis: current state of the art," Radiographics, vol. 29, no. 6, pp. 1615–1635, 2009.

[9] P. Sharma, S. Dhawan, R. Bansal et al., "The usefulness of transient elastography by fibroscan for the evaluation of liver fibrosis," Indian Journal of Gastroenterology, vol. 33, no. 5, pp. 445–451, 2014.

[10] I. Sporea, S. Bota, M. Peck-Radosavljevic et al., "Acoustic radiation force impulse elastography for fibrosis evaluation in patients with chronic hepatitis C: an international multicenter study," European Journal of Radiology, vol. 81, no. 12, pp. 4112–4118, 2012.

[11] P. Bedossa and V. Paradis, "Liver extracellular matrix in health and disease," Journal of Pathology, vol. 200, no. 4, pp. 504–515, 2003.

[12] T. A. Wynn, "Cellular and molecular mechanisms of fibrosis," Journal of Pathology, vol. 214, no. 2, pp. 199–210, 2008.

[13] E. Mormone, J. George, and N. Nieto, "Molecular pathogenesis of hepatic fibrosis and current therapeutic approaches," Chemico-Biological Interactions, vol. 193, no. 3, pp. 225–231, 2011.

[14] V. Hernandez-Gea and S. L. Friedman, "Pathogenesis of liver fibrosis," Annual Review of Pathology: Mechanisms of Disease, vol. 6, pp. 425–456, 2011.

[15] Z. D. Goodman, "Grading and staging systems for inflammation and fibrosis in chronic liver diseases," Journal of Hepatology, vol. 47, no. 4, pp. 598–607, 2007.

[16] M. Chiariadla, L. Baranes, F. Pigneur et al., "Liver magnetic resonance diffusion weighted imaging: 2011 update," Clinics and Research in Hepatology and Gastroenterology, vol. 35, no. 8-9, pp. 539–548, 2011.

[17] A. A. Bakan, E. Inci, S. Bakan, S. Gokturk, and T. Cimilli, "Utility of diffusion-weighted imaging in the evaluation of liver fibrosis," European Radiology, vol. 22, no. 3, pp. 682–687, 2012.

[18] K. Sandrasegaran, F. M. Akisik, C. Lin et al., "Value of diffusion-weighted MRI for assessing liver fibrosis and cirrhosis," The American Journal of Roentgenology, vol. 193, no. 6, pp. 1556–1560, 2009.

[19] D. Le Bihan, E. Breton, D. Lallemand, M.-L. Aubin, J. Vignaud, and M. Laval-Jeantet, "Separation of diffusion and perfusion in intravoxel incoherent motion MR imaging," Radiology, vol. 168, no. 2, pp. 497–505, 1988.

[20] D. Le Bihan, R. Turner, and J. R. Macfall, "Effects of intravoxel incoherent motions (IVIM) in steady-state free precession (SSFP) imaging: application to molecular diffusion imaging," Magnetic Resonance in Medicine, vol. 10, no. 3, pp. 324–337, 1989.

[21] A. Luciani, A. Vignaud, M. Cavel et al., "Liver cirrhosis: intravoxel incoherent motion MR imaging-pilot study," Radiology, vol. 249, no. 3, pp. 891–899, 2008.

[22] B. Leporq, H. Saint-Jalmes, C. Rabrait et al., "Optimization of intravoxel incoherent motion imaging at 3.0 Tesla for fast liver examination," Journal of Magnetic Resonance Imaging, 2014.

[23] J. H. Yoon, J. M. Lee, J. H. Baek et al., "Evaluation of hepatic fibrosis using intravoxel incoherent motion in diffusion-weighted liver MRI," Journal of Computer Assisted Tomography, vol. 38, no. 1, pp. 110–116, 2014.

[24] Y. X. Wang and J. Yuan, "Evaluation of liver fibrosis with T1p MR imaging," Quantitative Imaging in Medicine and Surgery, vol. 4, no. 3, pp. 152–155, 2014.

[25] J. Yuan and Y. X. Wang, "Chapter 20. T1rho MR imaging: principle, technology, and application," in Medical Imaging: Technology and Applications, T. Farincombe and K. Iniewski, Eds., pp. 565–592, CRC Press, New York, NY, USA, 2013.

[26] Y.-X. J. Wang, J. Yuan, E. S. H. Chu et al., "T1p MR imaging is sensitive to evaluate liver fibrosis: an experimental study in a rat biliary duct ligation model," Radiology, vol. 259, no. 3, pp. 712–719, 2011.

[27] T. Allkemper, F. Sagmeister, V. Cicinanni et al., "Evaluation of fibrotic liver disease with whole-liver T1rho MR imaging: a feasibility study at 1.5 T," Radiology, vol. 271, no. 2, pp. 408–415, 2014.

[28] F. Zhao, Y.-X. J. Wang, J. Yuan et al., "MR T1rho as an imaging biomarker for monitoring liver injury progression and regression: an experimental study in rats with carbon tetrachloride intoxication," European Radiology, vol. 22, no. 8, pp. 1709–1716, 2012.

[29] M. Yin, J. A. Talwalkar, K. J. Glaser et al., "Assessment of hepatic fibrosis with magnetic resonance elastography," Clinical Gastroenterology and Hepatology, vol. 5, no. 10, pp. 1207–c2, 2007.

[30] Y. Wang, D. R. Ganger, J. Levitsky et al., "Assessment of chronic hepatitis and fibrosis: comparison of MR elastography and diffusion-weighted imaging," The American Journal of Roentgenology, vol. 196, no. 3, pp. 553–561, 2011.

[31] Q.-B. Wang, H. Zhu, H.-L. Liu, and B. Zhang, "Performance of magnetic resonance elastography and diffusion-weighted imaging for the staging of hepatic fibrosis: a meta-analysis," Hepatology, vol. 56, no. 1, pp. 239–247, 2012.

[32] L. Huwart, C. Sempoux, E. Vicaut et al., "Magnetic resonance elastography for the noninvasive staging of liver fibrosis," Gastroenterology, vol. 135, no. 1, pp. 32–40, 2008.

[33] C. H. Thng, T. S. Koh, D. J. Collins, and D. M. Koh, "Perfusion magnetic resonance imaging of the liver," World Journal of Gastroenterology, vol. 16, no. 13, pp. 1598–1609, 2010.

[34] P. V. Pandharipande, G. A. Krinsky, H. Rusinek, and V. S. Lee, "Perfusion imaging of the liver: current challenges and future goals," Radiology, vol. 234, no. 3, pp. 661–673, 2005.

[35] M. Hagiwara, H. Rusinek, V. S. Lee et al., "Advanced liver fibrosis: diagnosis with 3D whole-liver perfusion MR imaging—initial experience," Radiology, vol. 246, no. 3, pp. 926–934, 2008.

[36] B.-B. Chen, C.-Y. Hsu, C.-W. Yu et al., "Dynamic contrast-enhanced magnetic resonance imaging with Gd-EOB-DTPA for the evaluation of liver fibrosis in chronic hepatitis patients," European Radiology, vol. 22, no. 1, pp. 171–180, 2012.
[70] I. Dijkgraaf, A. J. Beer, and H.-J. Wester, “Application of RGD-containing peptides as imaging probes for alphavbeta3 expression,” *Frontiers in Bioscience*, vol. 14, no. 3, pp. 887–899, 2009.

[71] J. W. M. Bulte, A. H. Schmieder, J. Keupp, S. D. Caruthers, S. A. Wickline, and G. M. Lanza, “MR cholangiography demonstrates unsuspected rapid biliary clearance of nanoparticles in rodents: implications for clinical translation,” *Nanomedicine: Nanotechnology, Biology and Medicine*, vol. 10, no. 7, pp. 1385–1388, 2014.