

Materials List for

## A Three-Dimensional Digital Model for Early Diagnosis of Hepatic Fibrosis Based on Magnetic Resonance Elastography

Yang Liu<sup>1</sup>, Tengxiao Liang<sup>2</sup>, Fangliang Xing<sup>3</sup>, Wei Hou<sup>4</sup>, Xiaofei Shang<sup>1</sup>, Xiuhui Li<sup>1</sup>

<sup>1</sup>Center for Integrated Chinese and Western Medicine, Beijing You An Hospital, Capital Medical University <sup>2</sup>Fever Clinics, Dongzhimen Hospital of Beijing University of Chinese Medicine <sup>3</sup>Beijing Intelligent Entropy Science& Technology Co Ltd. <sup>4</sup>First Department of The Liver Disease Center, Beijing You An Hospital, Capital Medical University

Corresponding Author	Citation		
Xiuhui Li	Liu, Y., Liang, T., Xing, F., Hou, W., Shang, X., Li, X. A Three-Dimensional Digital Model for		
lixiuhui@sohu.com	Early Diagnosis of Hepatic Fibrosis Based on Magnetic Resonance Elastography. J. Vis.		
	Exp. (197), e65507, doi:10.379	1/65507 (2023).	
Date Published	DOI	URL	
July 21, 2023	10.3791/65507	jove.com/video/65507	

## **Materials**

Name	Company	Catalog Number	Comments
MATLAB	MathWorks	2022B	Computing and visualization
Mimics	Materialise	Mimics Research V20	Model format transformation
Tools for 3D_LSD	Intelligent Entropy	·	Beijing Intelligent Entropy Science & Technology Co Ltd. Modeling for CT/MRI fusion