

Investigator	Grant Number	Title	Dates
<b>Kirpich, Irina, PhD</b>			
Professor (tenure), Microbiology & Immunology	5R01AA024102	The role of dietary unsaturated fat and inflammasome in alcoholic liver disease	7/15/16-6/30/22
	5P50AA024337-5278 (M-PI)	Project 4: Role of n3 PUFAs and inflammation-resolving lipid mediator, RvD1, in alcoholic liver disease	5/1/21-4/30/26
	5R01AA028905	Role of Soluble Epoxide Hydrolase in Alcohol-Associated Liver Disease	6/1/22-3/31/27
<b>Feng, Wenke, PhD</b>			
Professor (tenure), Structural and Cellular Biology (recruited to Tulane University)	7R01AA023190	Mechanisms of Probiotics in Alcoholic Liver Disease	9/15/15-7/31/25
	5P50AA024337-5281	Project 4: Probiotic-derived nano-particles in alcoholic liver disease	5/1/21-4/30/26
	7R01AA030424	Intestine FXR activation by LGG-derived nanoparticles in alcohol-associated liver disease	8/15/22-5/31/27
	1R21AA031172 (M-PI)	Cannabidiol as a treatment for alcoholic liver disease	9/1/23-8/31/25
<b>Deng, Zhongbin, PhD</b>			
Assoc. Prof. (tenure), Surgery	R21AI128206	Intestinal epithelial cells-derived exosomal miRNAs regulate liver inflammation in obesity	7/14/17-6/30/19
	5R01DK115406	CSN8 regulation of S1P-enriched extracellular vesicles to modulate NAFLD by gut-liver axis	7/20/18-4/30/23
	1R21AA025724	Gut extracellular vesicles promote alcohol-induced liver injury via TLR4-regulated miRNAs	8/1/18-7/31/20
	5R21AI159194	Defining the role of S1p and myeloid cells during enterotoxigenic B. fragilis infection	9/22/21-8/31/24
	1R01AA030756	Characterization of the role of neuropeptide VIP-mediated fucosylation in alcohol associated liver disease	8/15/23-5/31/28
	R01DK131442-01A1	The role of neutral ceramidase in intestinal fucosylation and liver steatosis and inflammation	6/1/22-3/31/27
<b>Gobejishvili, Leila, PhD</b>			
Assoc. Prof. (tenure), Physiology	3R01AA029798	Phosphodiesterase 4 mediated pathogenic mechanisms in alcohol associated liver disease	9/22/21-6/30/26
	3R01AA029798-02S1	Supplement	4/1/23-6/30/23
	3R01AA029798-03S1	Supplement	7/1/23-6/30/24
	3R01AA029798-04S1	Supplement	7/1/24-6/30/25
<b>Watson, Walter, PhD</b>			
Assoc. Prof., Medicine	P50AA024337-8305 (site PI)	Project 4: Mechanisms of Alcohol-Induced Lung and Liver Injury	5/15/18-4/30/21
	(DoD) TX220281P1	Liver and Systemic Effects of Toxic Exposures	10/1/23-9/30/28
<b>Beier, Juliane, PhD</b>			
	1R21ES031531	Vinyl chloride-induced changes to the epitranscriptome: interaction with diet	4/6/20-3/31/22
	5R01DK133454	Vinyl chloride modifies the risk for nonalcoholic fatty liver	7/1/22-4/30/26
	1R21ES036032	East Palestine Community-Engaged Environmental Exposure, Health Data, and Biospecimen Bank	1/23/24-12/31/25
<b>Joshi-Barve, Swati, PhD</b>			
Assoc. Prof., Med. (deceased)	1U01AA026936 (M-PI)	Lipid metabolites can both potentiate and treat AH	9/22/18-6/30/23
<b>Li, Yan, MD, PhD</b>			
Assoc. Prof., Surgery	R44 CA257683	Development of polymeric synthetic biomaterial IP-001 to potentiate a systemic immunotherapy of hepatocellular carcinoma via thermal ablation	9/01/23-08/31/25
<b>Song, Ming, MD, PhD</b>			
Assist. Prof., Med.	R21CA290420 (M-PI)	Dietary fructose and NASH/HCC progression	4/1/24-3/31/26
<b>Ghare, Smita, PhD</b>			
Assist. Prof., Med.	(current RPL)		
<b>Hood, Joshua, MD, PhD</b>			
Assoc. Prof., Phar-Tox (tenure)	(current RPL)		
<b>Total NIH/DoD PI funding garnered by Graduated RPLs: Approximately \$25,000,000</b>			