

1/12/23	Bin Li	Shanghai Jiao Tong		Insulin and Foxp3+ Treg cell subsets in adipose tissue
1/26/23	Yang He	Yong Xu lab, Baylor	Meet the First Author, Job talk	Serotonin 2c receptor regulates food intake and behavior
2/9/23	Yizhi Sun	Bruce Spiegelman lab, Harvard	Meet the First Author, Job talk	Mechanism of Metabolic Variables to Regulate Energy Expenditure — Creatine and TNAP
2/16/23	Xiaoqin Wu	Laura Nagy Lab, Cleveland Clinic	Meet the First Author, Job talk	Canonical and non-canonical roles of MLKL in metabolic liver disease
2/23/23	Danyu Du	Jing Xiong Lab, China Pharmaceutical University	Meet the First Author	RNA binding motif protein 45 promotes glutamine metabolism in hepatocellular carcinoma
3/9/23	Xiangbo Ruan	Johns Hopkins All Children's Hospital		Regulation of amino acid catabolism by a human-specific lncRNA in nonalcoholic fatty liver disease
3/24/23	Judy Zhu	Chaodong Wu lab, Texas A&M	Meet the First Author	Hepatocyte ADK promotes fat deposition and liver inflammation
4/7/23	Kaifu Chen	Harvard Medical School		Uncovering metabolite-mediated cell communications by single-cell RNA-Seq
4/20/23	Lin Liu	Linglin Xie lab, Texas A&M	Meet the First Author	A story of macrophage Osr1: link inflammation to fibrosis in obesity
5/5/23	Taiyi Kuo	UC Davis		Deciphering the function of C2CD4A in metabolism
5/19/23	Qianfen Wan	Li Qiang lab, Columbia	Meet the First Author	Targeting specific fat depots & Making fatless fat cells