CURRICULUM VITAE



Name: Di, Lijun

Email: lijundi@umac.mo

Phone: 853-88224497

Fax: 853-88222314

Position: Associate Professor

Institution: University of Macau

Location: Taipa, Macau

Education:

PhD, Peking Union Medical Colleague (PUMC), Beijing, China

Representative Careers:

Visiting Fellow/Research Fellow, National Cancer Institute, US Assistant Professor, Faculty of Health Science, University of Macau, Macau, China Associate Professor, Faculty of Health Science, University of Macau, Macau, China

Specialty & Present Interest:

Gene transcriptional regulation in metabolic diseases such as cancer, obesity and diabetes.

Representative papers (up to 5):

- 1. Zhao Zhiqiang, Hao Dapeng, Wang Li, Li Jingjing, Meng Yuan, Li Peipei, Wang Yuan, Chao Zhang, Haisheng Zhou, Kevin Gardner, **Di Li-jun** CtBP promotes metastasis of Breast cancer through repressing Cholesterol and activating TGF-β signaling. **Oncogene**, 2018 Accepted
- Li Wang, Yuan Wang, Chao Zhang, Jingjing Li, Yuan Meng, Man Dou, Constance T, Noguchi, Li-jun Di, Inhibiting Glycogen Synthase Kinase 3 Reverses Obesity-Induced White Adipose Tissue Inflammation by Regulating Apoptosis Inhibitor of Macrophage/CD5L-Mediated Macrophage Migration. Arterioscler Thromb Vasc Biol. 2018 Sep;38(9):2103-2116
- 3. Dapeng Hao, Jie Liu, Meng Chen, JingJing Li, Li Wang, Xiaobo Li, Qi Zhao, **Li-jun Di**, Immunogenomic analyses of advanced serous ovarian cancer reveal immunoscore is a strong prognostic factor and a predictor of chemo-sensitivity. **Clinical Cancer Research** 2018 Aug 1;24(15):3560-3571

- 4. Dapeng Hao, Jingjing Li, Shanshan Jia, Yuan Meng, Chao Zhang, Li Wang, Lijun **Di**†, Integrated analysis reveals tubal and ovarian originated serous ovarian cancer and predicts differential therapeutic responses, **Clinical Cancer Research**, 2017 Dec 1;23(23):7400-7411.
- 5. Wang L., Zhou HS., Wang YT., Cui GZ., **Di, L.J.** †, CtBP maintains cancer cell growth and metabolic homeostasis via regulating SIRT4. **Cell Death Diseases**. 2015 Jan 29;6:e1620