Characterization of the metabolism landscape in pancreatic cancer to aid immunotherapy

Yongdong Guo^{1#}, Ronglin Wang^{1#}, Jingjie Shi^{1#}, Cheng Yang¹, Peixiang Ma¹, Jie Min¹, Ting Zhao¹, Lei Hua¹, Yang Song^{1*}, Junqiang Li^{1*}, Haichuan Su^{1*}

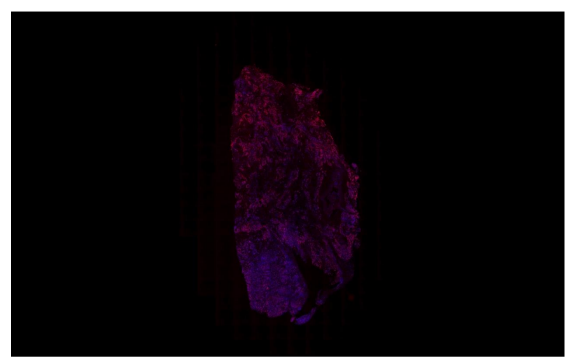
- 1, Department of Oncology, Tangdu Hospital, Air Force Medical University
- 2, # These authors contribute equally to this paper
- 3, *Corresponding authors,

Haichuan Su, Department of Oncology, Tangdu Hospital, Air Force Medical University, NO. 569 Xinsi Road, Xi'an 710038, Shaanxi, China. Tel: +86-29-84717681; E-mail: suhc@fmmu.edu.cn

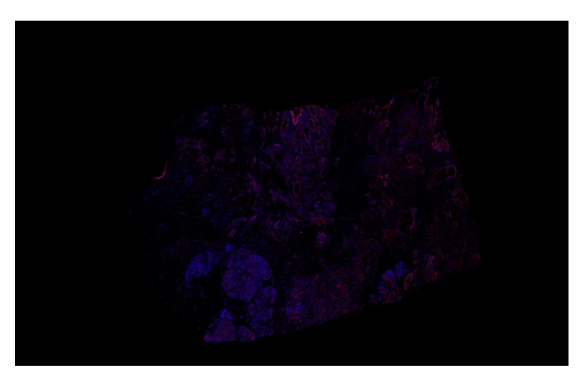
Junqiang Li, Department of Oncology, Tangdu Hospital, Air Force Medical University, NO. 569 Xinsi Road, Xi'an 710038, Shaanxi, China. Tel: +8615191580175 E-mail: jjunqiang@126.com

Yang Song, Department of Oncology, Tangdu Hospital, Air Force Medical University, NO. 569 Xinsi Road, Xi'an 710038, Shaanxi, China. Tel: +86-29-84717681 E-mail: songyang212212@163.com

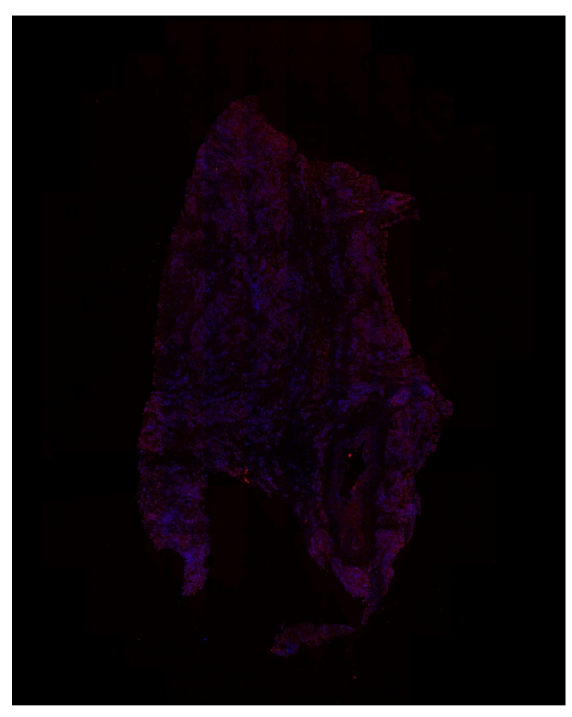
Original images



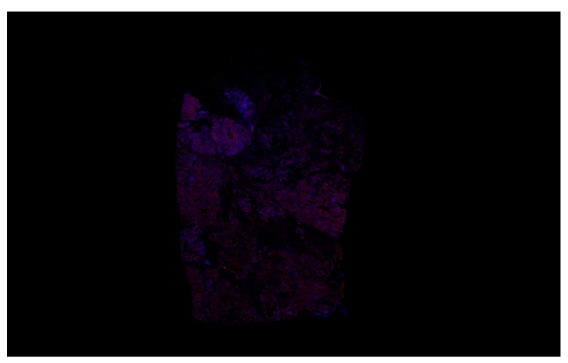
PD1-T



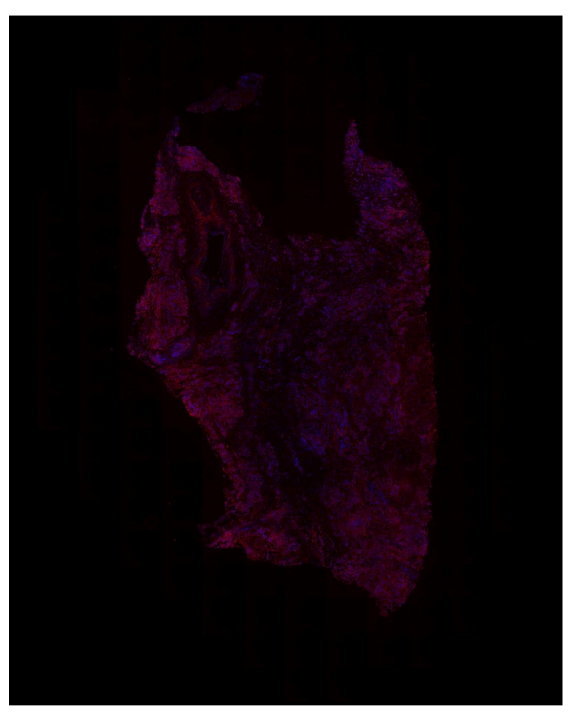
PD1-N



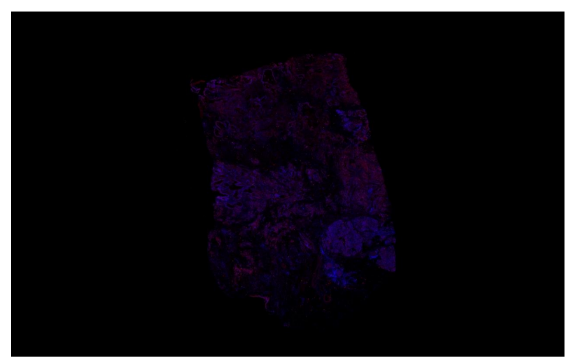
LOXL2-T



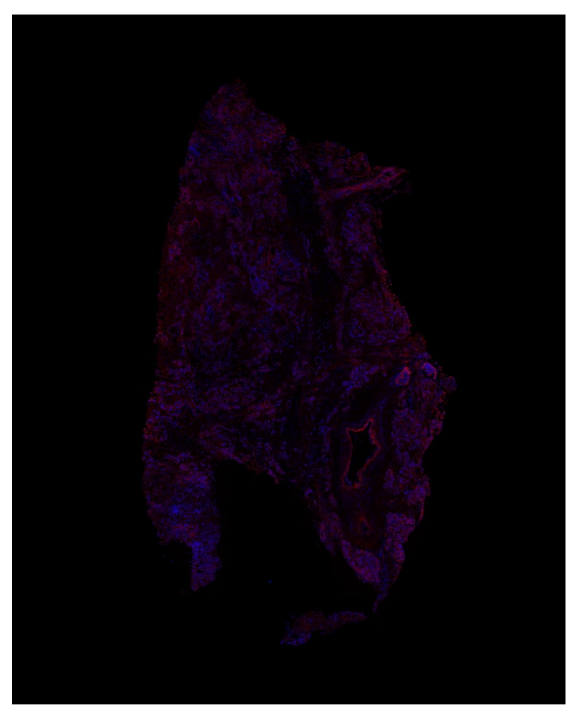
LOXL2-N



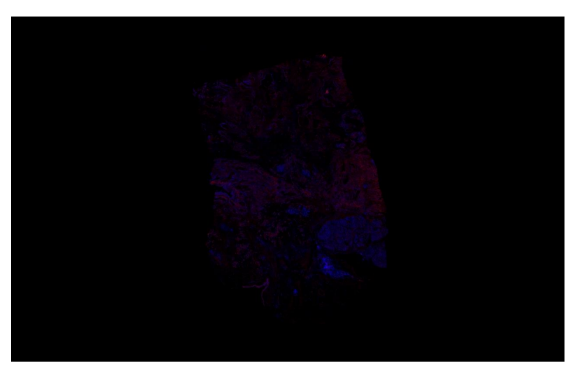
MMP14-T



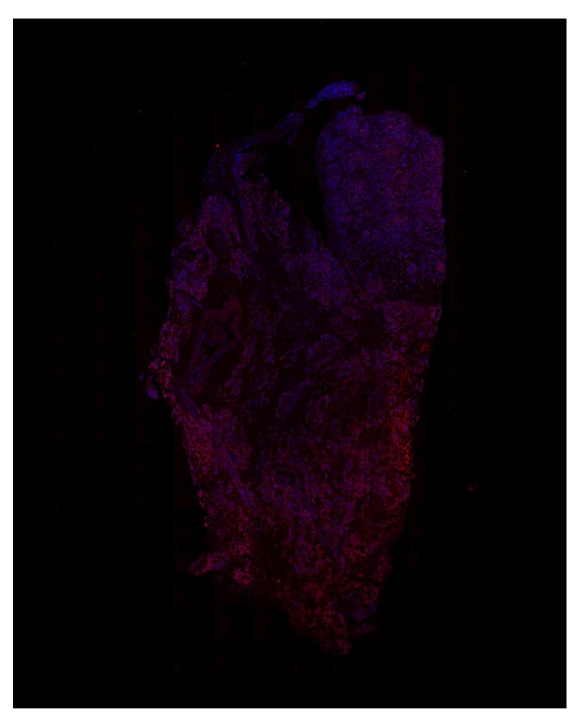
MMP14-N



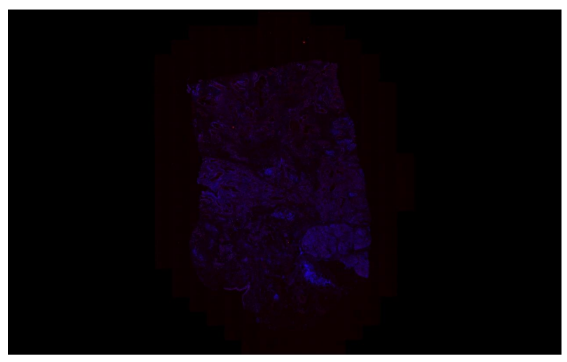
MYOF-T



MYOF2-N



PLAU-T

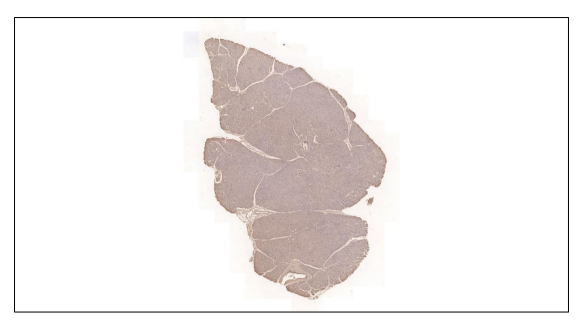


PLAU-N

IHC



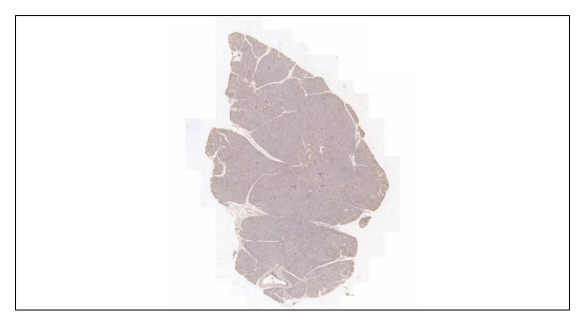
CD80-T



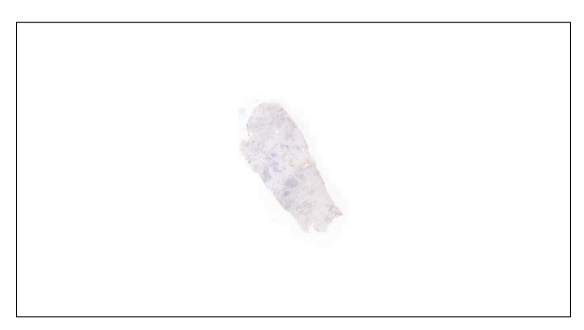
CD80-N



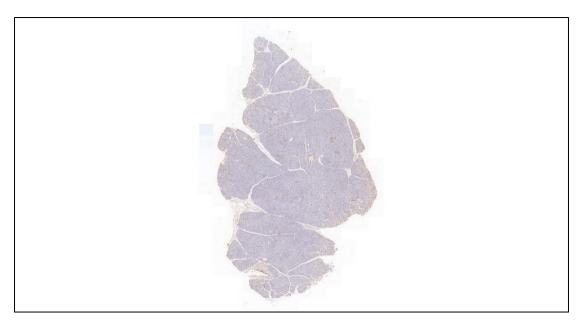
CHST11-T



CHST11-N



CTLA4-T



CTLA4-N

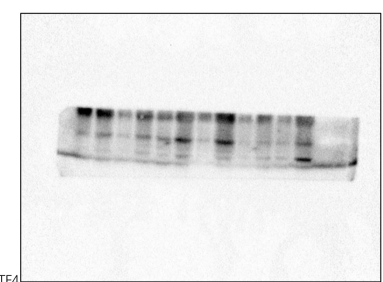


EPHA2-T

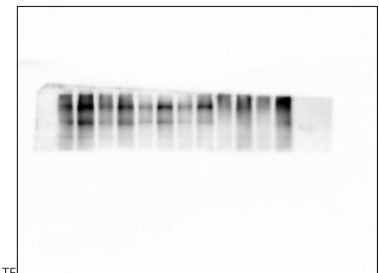


EPHA2-N

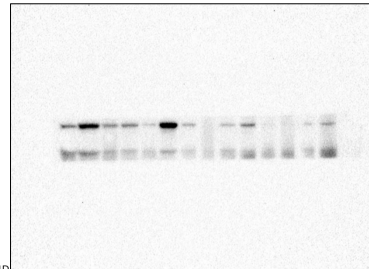
WB



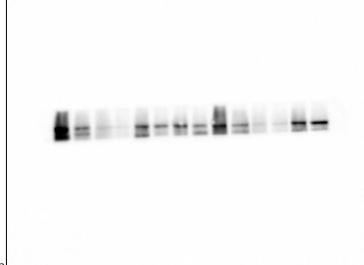
ATF4



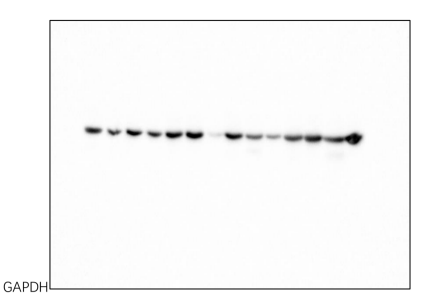
ATFL

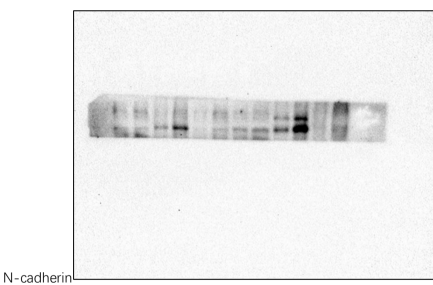


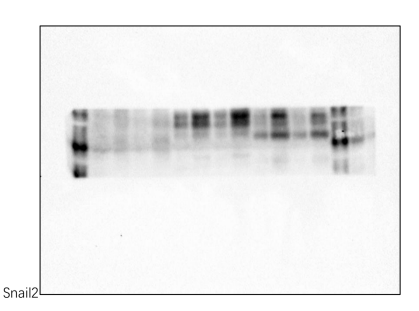
BIP

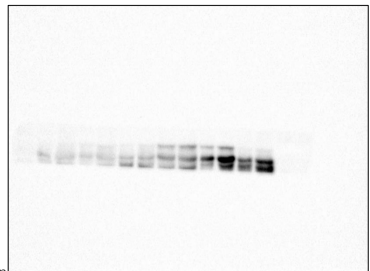


E-cadherin

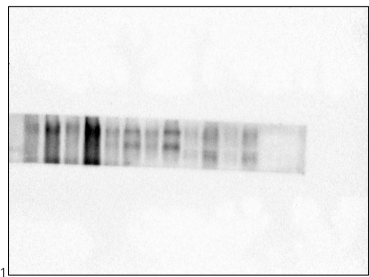








Vimentin



XBP1