High resolution crystal structure of the catalytic domain of MCR-1

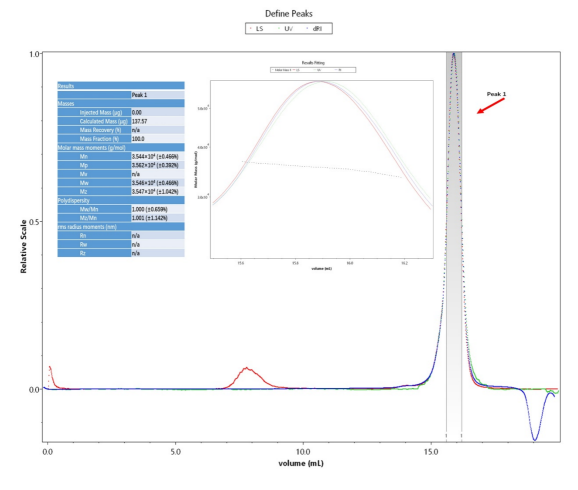
Guixing Ma¹, Yifan Zhu¹, Zhicheng Yu¹, Ashfaq Ahmad¹, Hongmin Zhang^{1*}

¹Department of Biology and Shenzhen Key Laboratory of Cell Microenvironment,

Southern University of Science and Technology, Shenzhen 518055, China.

*Correspondence should be addressed to Hongmin Zhang

(hongmin_zhang@foxmail.com)



Supplementary Figure 1. Multi-angle light scattering of MCR-1C. Red arrow showed peak 1 of MCR-1C, and the insert table listed the parameters for peak 1. The average molecular weight is about 35.46kD, which suggests MCR-1C to be monomer.