Supplementary Information (SI) for Dalton Transactions. This journal is © The Royal Society of Chemistry 2025

Supporting information for

A novel neodymium-based porphyrin metal-organic frameworks for dual-mode detection of iron ions

Yan Wan,^b Congping Zhao,^b Yan Zhou,^a Lin Li,^a Xianfeng Wang,^d Tao Zhong,^a Yan Yang,^a Huan Li,^a Yi Yang**a,^c Jing Liu*a,^c

^aSchool of Public Health, Southwest Medical University, Sichuan, 646000, China

^bLeshan Center for Disease Control and Prevention, Sichuan, 614000, China

^cEnvironmental health effects and risk assessment Key Laboratory of Luzhou, Sichuan, 646000,

China

- ^dWuxi School of Medicine, Jiangnan University, Wuxi, 214122, China
- * Corresponding author. School of Public Health, Southwest Medical University, Environmental health effects and risk assessment Key Laboratory of Luzhou, Sichuan, 646000, China
- ** Corresponding author. School of Public Health, Southwest Medical University, Environmental health effects and risk assessment Key Laboratory of Luzhou, Sichuan, 646000, China E-mail for corresponding author: liujing.1583@163.com (Jing Liu)

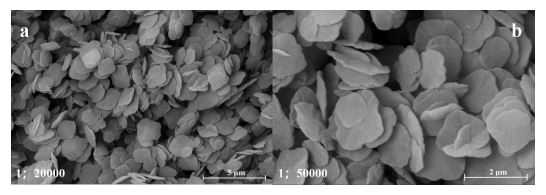


Fig. S1 SEM images of NTMNs

Fig. S1

