

Supporting information

Towards a More Efficient Breast Cancer Therapy Using Active Human Cell Membrane-Coated Metal–Organic Frameworks

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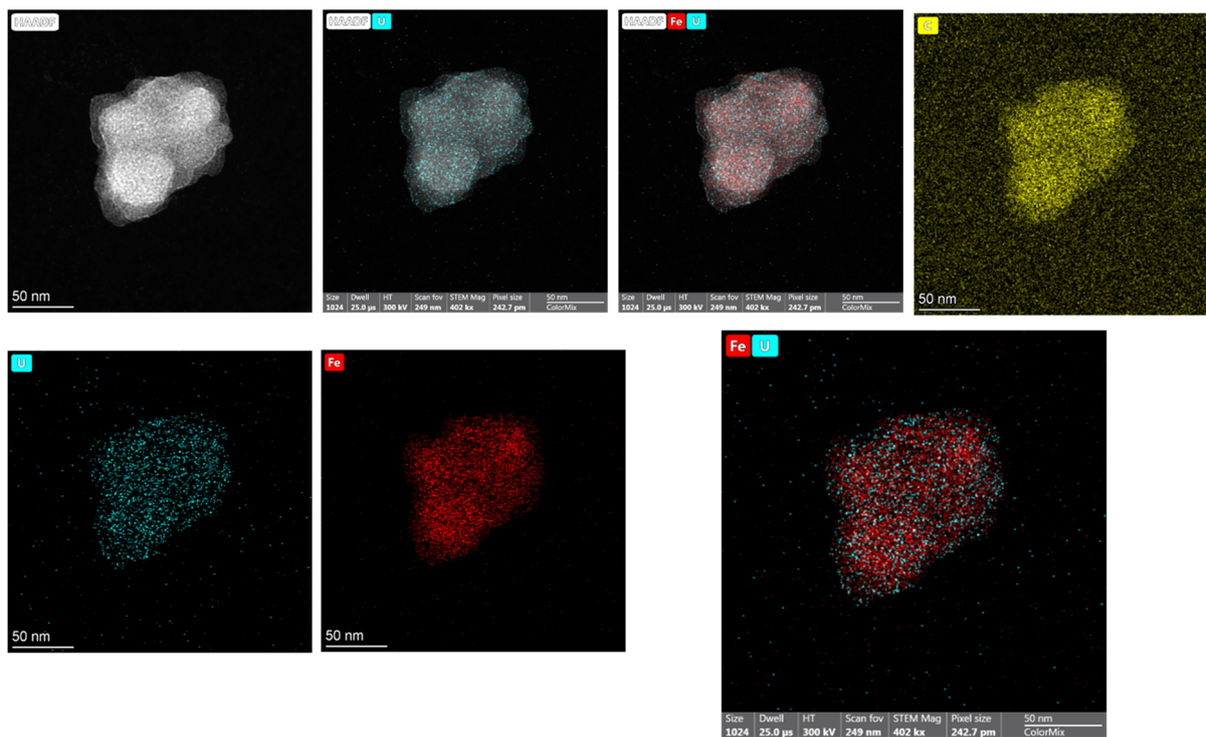


Figure S1. HR-TEM images and EDX-elemental mapping confirming the successful cell membrane coating of MIL-100(Fe) NPs (Fe: red, U: blue, C: yellow).

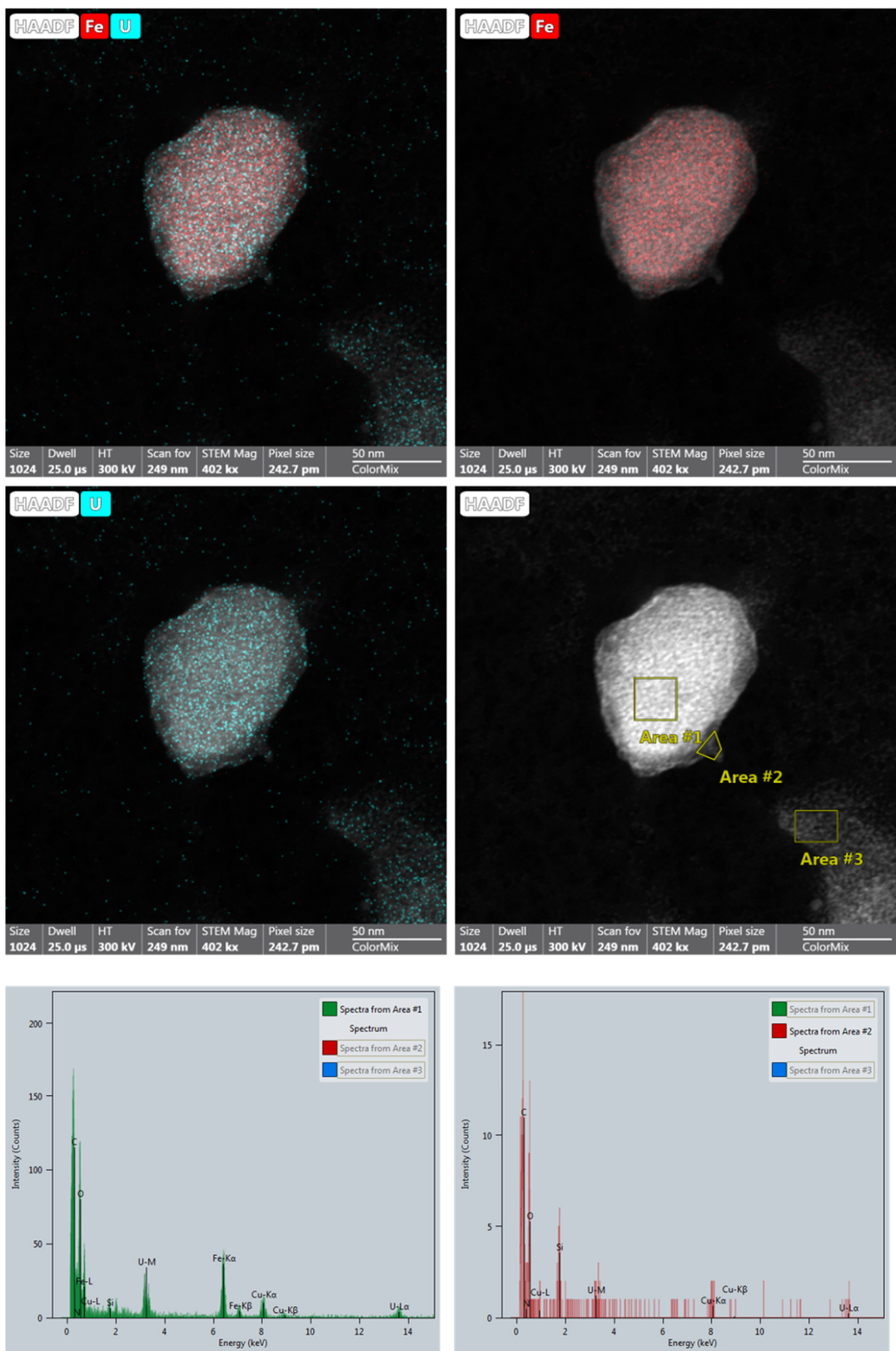


Figure S2. HR-TEM images and EDX-elemental mapping/counts of internal and external area of CS_MIL-100(Fe) NPs confirming differences in the Fe:U ratio (Fe: red, U: blue, C: yellow).

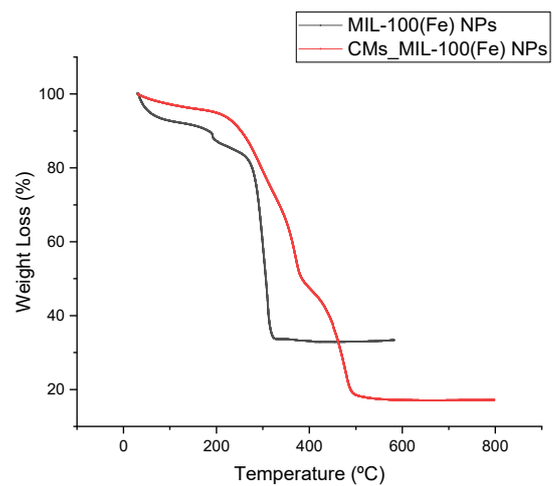


Figure S3. TGA trace for MIL-100(Fe) (black) and CMs_MIL-100(Fe) NPs (red).