

Experimental & Molecular Medicine

Ferritin – a multifaceted protein scaffold for biotherapeutics

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Contributions

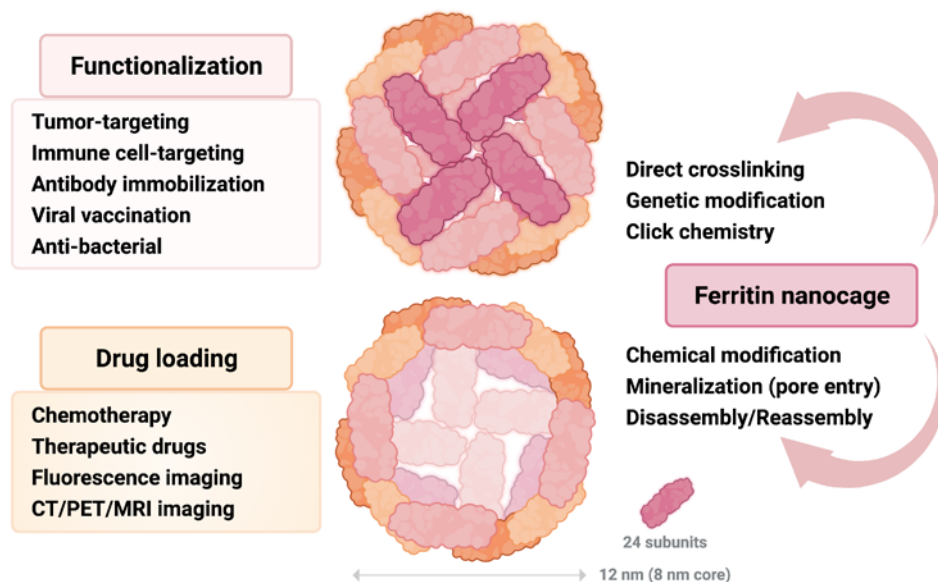
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Supplementary Information

Supplementary Fig. 1



Functionalization and drug loading strategies for ferritin nanocage. Ferritins allow easy genetic and chemical modification either on its surface and the inner hollow cavity for various purposes in research and biomedicine (created with Biorender.com).