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Title: Fabricating bio-inspired micro/nano-particles by polydopamine coating and surface interactions with blood platelets

Author: Wei Ye Qiang Shi Jianwen Hou Jian Gao Chunming
Li Jing Jin Hengchong Shi Jinghua Yin



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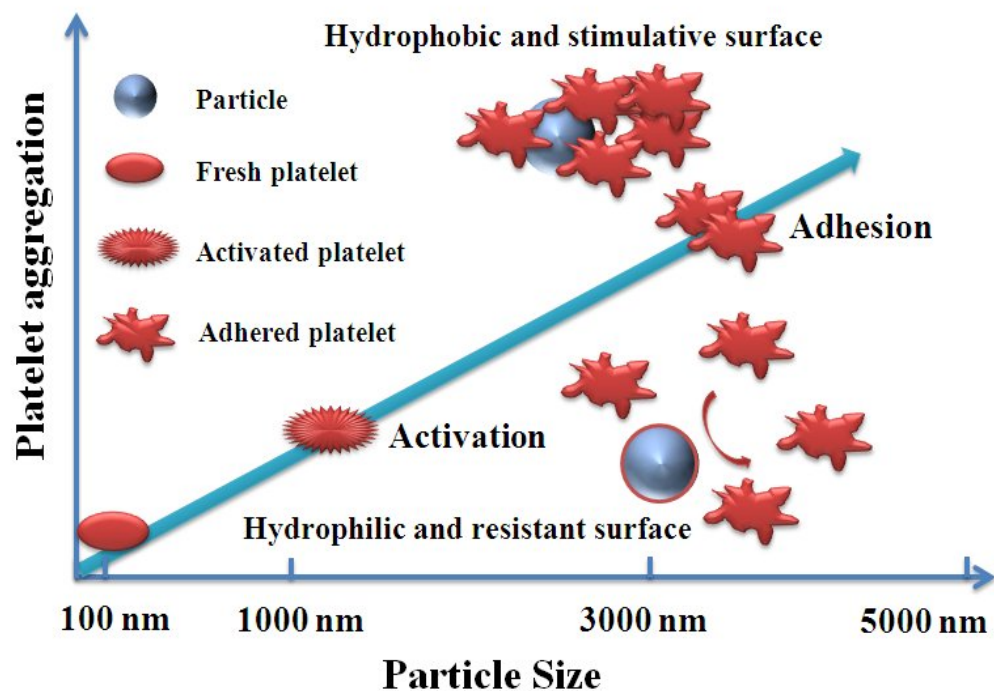
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Graphical Abstract



The particles or particle aggregations activate the blood platelets and provide the physical adhesive sites for platelets adhesion.

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