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Synthesis of colloidal dextran-conjugated superparamagnetic iron nanoparticles (SPIONs)

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We use this protocol and it's working

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Keywords: ASAPCRN, conjugated superparamagnetic iron nanoparticle, superparamagnetic iron nanoparticle, colloidal dextran, usage of dextran, dextran, spion, spions this method

Abstract

This method describes the synthesis and usage of dextran-conjugated superparamagnetic iron nanoparticles (SPIONs)

Attachments



[HC-Protocol-SPIONs.d...](#)

16KB

