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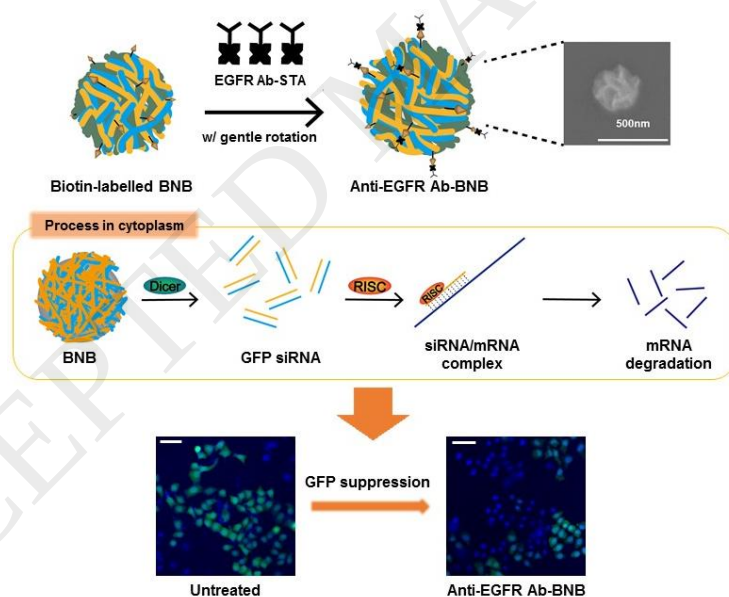
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Graphical abstract

Novel tumor-targeted siRNA delivery system was developed with rolling circle transcription (RCT) and biotin-streptavidin interaction for target gene suppressing effect.



Abstract

Rolling circle transcription (RCT) has been studied for enhancing the delivery efficiency of therapeutic RNA by densely packing RNA strands with particle formation. This facile fabrication method has been successfully employed to generate RNA nanoballs containing

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