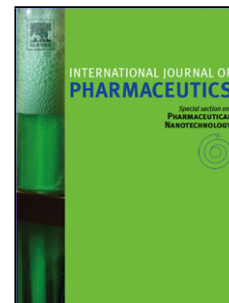


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Design and characterization of a perivascular PLGA coated perivascular PET mesh sustaining the release of atorvastatin for the prevention of intimal hyperplasia

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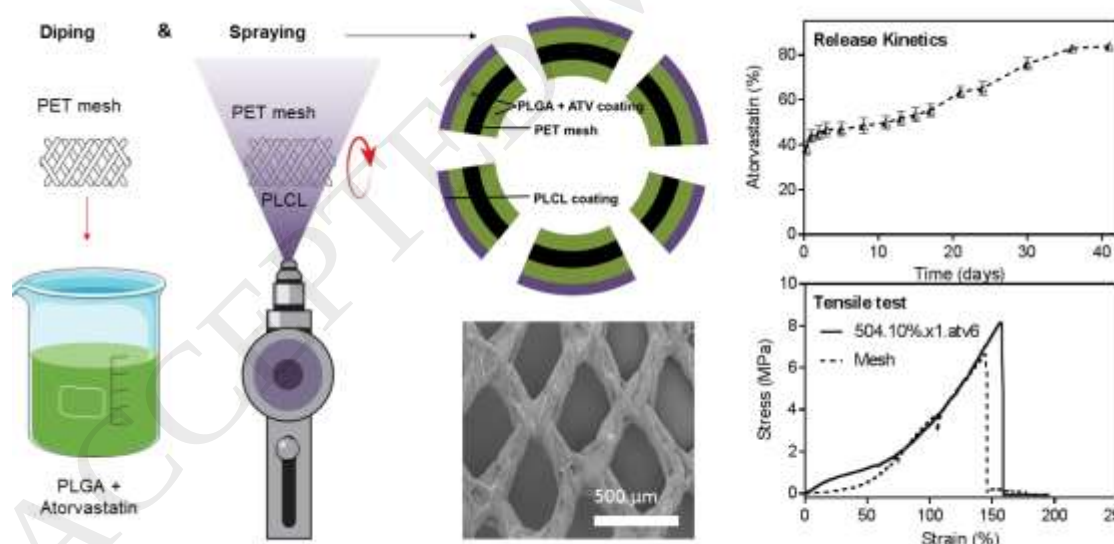
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Graphical abstract



Abstract

Following vascular bypass interventions, autologous saphenous vein grafts are prone to fail due to intimal hyperplasia development. An atorvastatin (ATV)-eluting tubular mesh coated

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