


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#### Poly(N-isopropylacrylamide) modified polydopamine as temperature-responsive surface for cultivation and harvest of mesenchymal stem cells

Journal *Physical Chemistry Chemical Physics*  
Manuscript ID C7CP02336G  
Manuscript Type Paper

#### AUTHORS

Full Name	Email	Institution	Corresponding
Author A	authora@inst.com	Institution 1	Yes
Author B	authorb@inst.com	Institution 2	No

#### FUNDERS


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Journal	<i>Physical Chemistry Chemical Physics</i>
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