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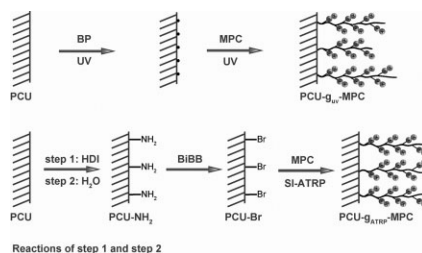
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Cover: The Advanced Functional Polymers for Medicine 2011 seminar was held on the campus of the University of Twente in Enschede, The Netherlands from June 15 to 17, 2011.

The cover is selected from the article by Jintang Guo et.al. and shows a schematic illustration of grafting phosphorylcholine brushes on PCU surface by UV polymerization and SI-ATRP.



Advanced Polymers in Medicine

Enschede, The Netherlands

Preface

Enschede, The Netherlands

Introduction to Advanced Polymers in
Medicine

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Benjamin F. Pierce,
Dirk W. Grijpma

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SI-ATRP Polymerization on the
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Polycarbonateurethane

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on PTMC Network Surfaces Using Micro
Contact Printing

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