Collection

Dynamic materials for tissue engineering

Nature Methods | Review



A practical guide to hydrogels for cell culture

Steven R Caliari & Jason A Burdick



The design of reversible hydrogels to capture extracellular matrix dynamics

Tuning the reversible chemistries in hydrogels makes it possible to mimic the dynamic... show more

Adrianne M. Rosales & Kristi S. Anseth

Nature Materials | Review

Nature Communications | Review



Supramolecular biomaterials

This Review discusses the properties and applications of supramolecular biomaterials... show more

Matthew J. Webber, Eric A. Appel [...] & Robert Langer



Moving from static to dynamic complexity in hydrogel design

Hydrogels are water-containing polymer networks that have been applied in various... show more

Jason A. Burdick & William L. Murphy



Stiffening hydrogels to probe shortand long-term cellular responses to dynamic mechanics

Studying the effects of extracellular matrix stiffening has been impeded because most... show more

Murat Guvendiren & Jason A. Burdick

Nature Materials | Review



Using the dynamic bond to access macroscopically responsive structurally dynamic polymers

In chemistry, some dynamic bonds can be selectively and reversibly broken and... show more

Rudy J. Wojtecki, Michael A. Meador & Stuart J. Rowan



Bioabsorbable polymer optical waveguides for deep-tissue photomedicine

Light-based therapies are of growing importance in medicine, though penetrating... show more

Sedat Nizamoglu, Malte C. Gather [...] & Seok Hyun Yun





A three-dimensional engineered tumour for spatial snapshot analysis of cell metabolism and phenotype in hypoxic gradients

An engineered tumour model based on a rolling scaffold-tumour composite strip that... show more

Darren Rodenhizer, Edoardo Gaude [...] & Alison P. McGuigan



Hydrogels with tunable stress relaxation regulate stem cell fate and activity

Hydrogels with faster stress relaxation enhance the spreading, proliferation, and... show more

Ovijit Chaudhuri, Luo Gu [...] & David J. Mooney



Matrix elasticity of void-forming hydrogels controls transplanted-stemcell-mediated bone formation

Matrix elasticity, which has been shown to regulate the fate of mesenchymal stem... show more

Nathaniel Huebsch, Evi Lippens [...] & David J. Mooney

Nature Materials | Article



A pH-responsive supramolecular polymer gel as an enteric elastomer for use in gastric devices

A supramolecular elastic polymer that is stable in the acidic environment of the... show more

Shiyi Zhang, Andrew M. Bellinger [...] & Giovanni Traverso



Protease-degradable electrospun fibrous hydrogels

Electrospinning is a useful method of biomaterial fabrication, but a lack of... show more

Ryan J. Wade, Ethan J. Bassin [...] & Jason A. Burdick



Accelerated wound healing by injectable microporous gel scaffolds assembled from annealed building blocks

Injectable microporous scaffolds assembled from annealed microgel building blocks... show more

Donald R. Griffin, Westbrook M. Weaver [...] & Tatiana Segura



A photoreversible protein-patterning approach for guiding stem cell fate in three-dimensional gels

An approach that exploits two bioorthogonal photochemistries to achieve reversible... show more

Cole A. DeForest & David A. Tirrell

Nature Materials | Article

Nature Materials | Article



Light-triggered *in vivo* activation of adhesive peptides regulates cell adhesion, inflammation and vascularization of biomaterials

Transdermal light-triggered activation of celladhesive peptides on the surface of... show more

Ted T. Lee, José R. García [...] & Andrés J. García



In situ cell manipulation through enzymatic hydrogel photopatterning

Patterning physiologically relevant proteins in three-dimensional hydrogels without... show more

Katarzyna A. Mosiewicz, Laura Kolb [...] & Matthias P. Lutolf



Nature Chemistry | Article



Cytocompatible click-based hydrogels with dynamically tunable properties through orthogonal photoconjugation and photocleavage reactions

Cell-laden synthetic hydrogels – formed via a copper-free click reaction between a... show more

Cole A. DeForest & Kristi S. Anseth

Degradation-mediated cellular traction directs stem cell fate in covalently crosslinked three-dimensional hydrogels

Adhesive interactions between stem cells and the extracellular matrix are known to... show more

Sudhir Khetan, Murat Guvendiren [...] & Jason A. Burdick

SPRINGER NATURE

© 2018 Macmillan Publishers Limited, part of Springer Nature. All rights reserved.