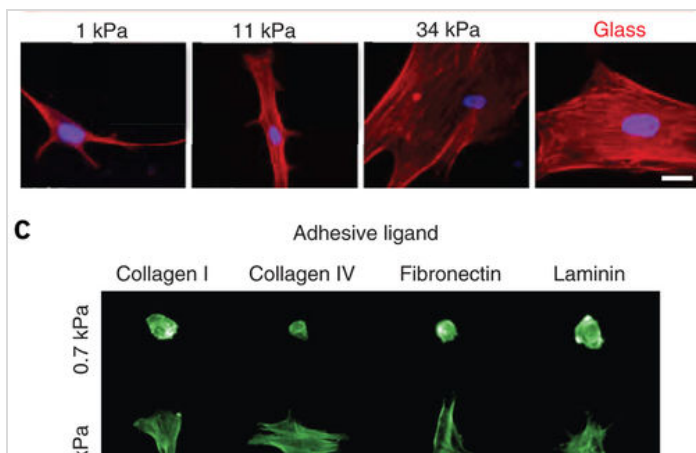


Collection

Dynamic materials for tissue engineering

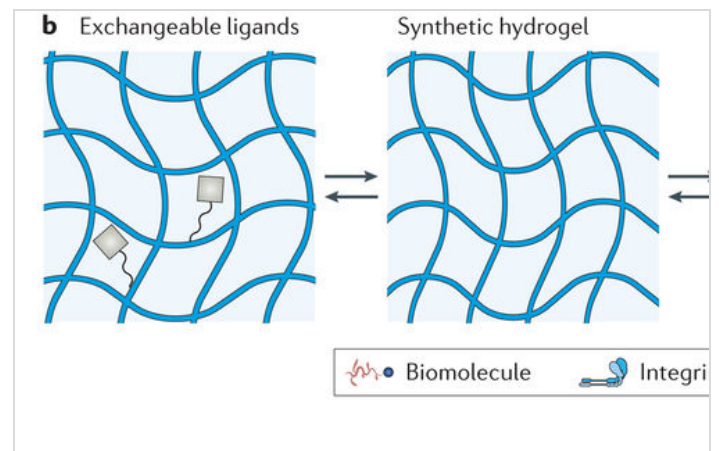
Nature Methods | Review



A practical guide to hydrogels for cell culture

Steven R Caliaciari & Jason A Burdick

Nature Reviews Materials | Review Article



The design of reversible hydrogels to capture extracellular matrix dynamics

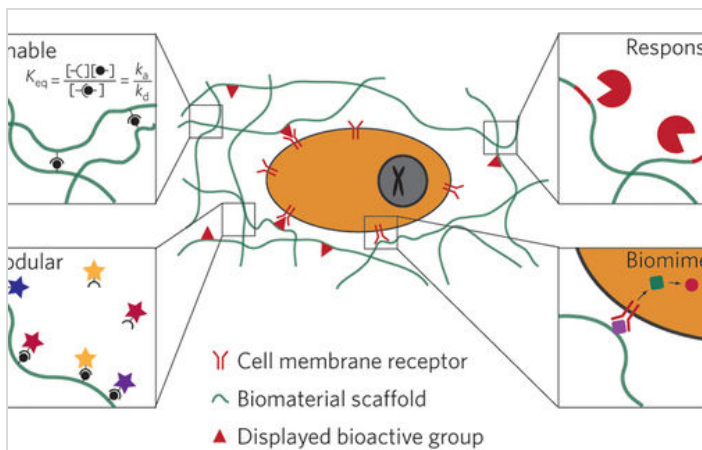
Tuning the reversible chemistries in hydrogels makes it possible to mimic the dynamic...

[show more](#)

Adrienne M. Rosales & Kristi S. Anseth

Nature Materials | Review

Nature Communications | Review

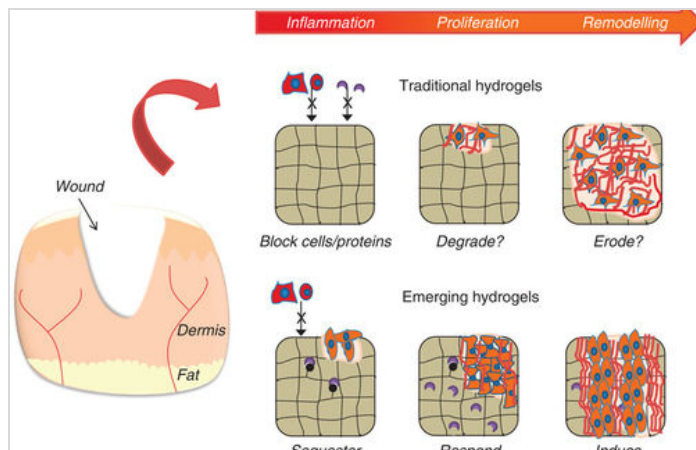


Supramolecular biomaterials

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

[show more](#)

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

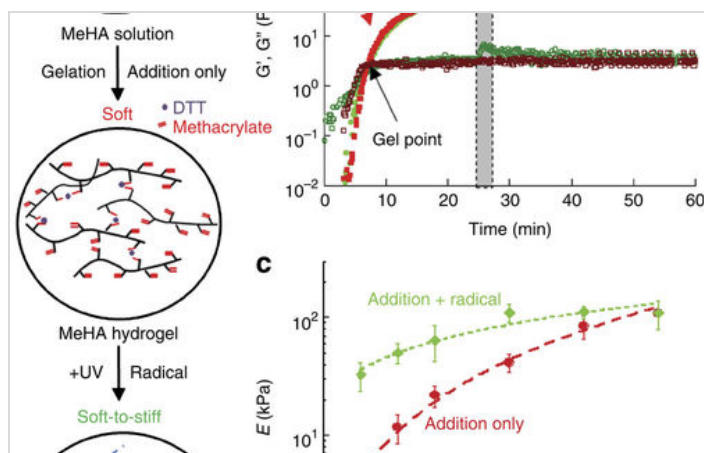


Moving from static to dynamic complexity in hydrogel design

Hydrogels are water-containing polymer networks that have been applied in various... [show more](#)

Jason A. Burdick & William L. Murphy

Nature Communications | Article



Stiffening hydrogels to probe short- and long-term cellular responses to dynamic mechanics

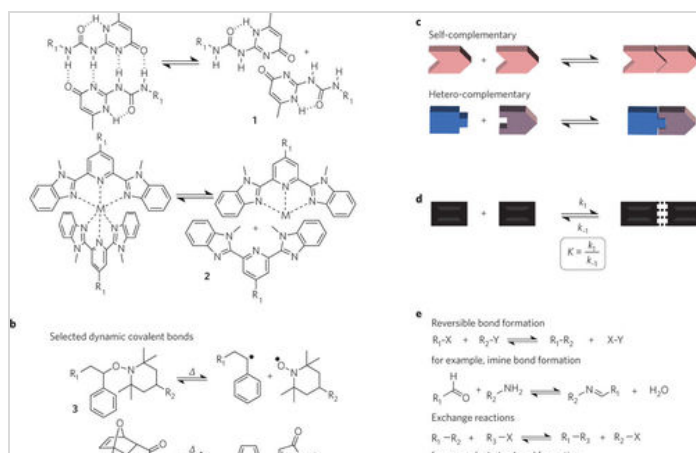
Studying the effects of extracellular matrix stiffening has been impeded because most...

[show more](#)

Murat Guvendiren & Jason A. Burdick

Nature Communications | Article | [OPEN](#)

Nature Materials | Review

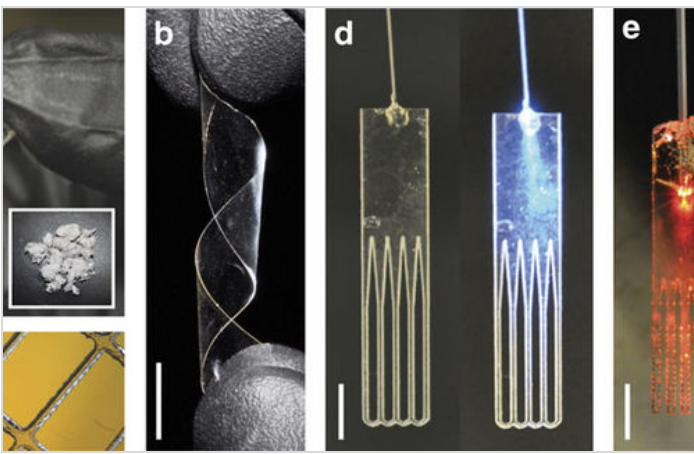


Using the dynamic bond to access macroscopically responsive structurally dynamic polymers

In chemistry, some dynamic bonds can be selectively and reversibly broken and... [show more](#)

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

Nature Materials | Article

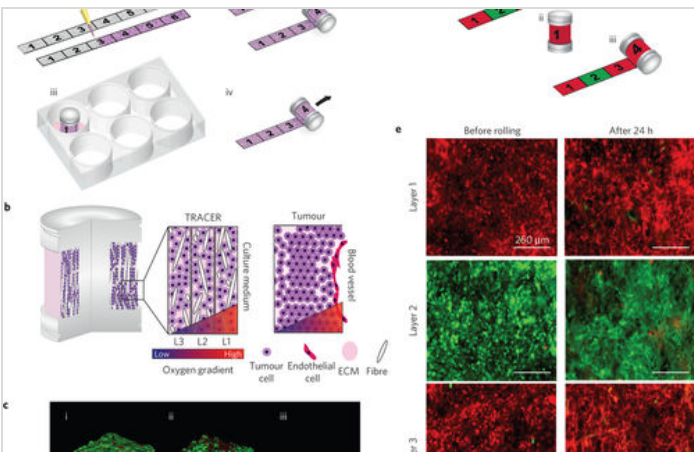


Bioabsorbable polymer optical waveguides for deep-tissue photomedicine

Light-based therapies are of growing importance in medicine, though penetrating... [show more](#)

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

Nature Materials | Article

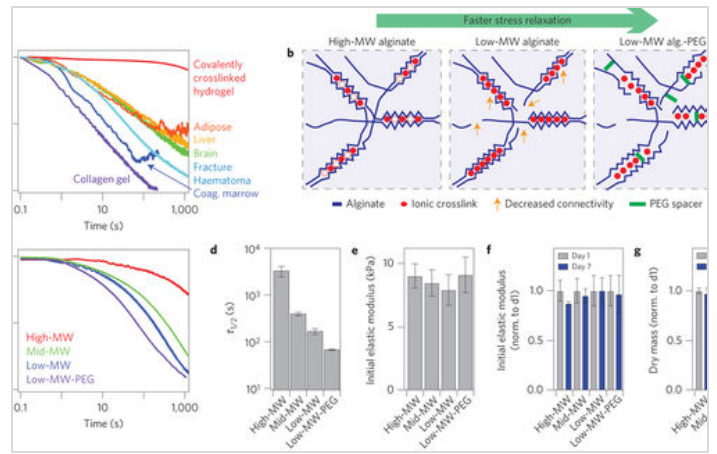


A three-dimensional engineered tumour for spatial snapshot analysis of cell metabolism and phenotype in hypoxic gradients

An engineered tumour model based on a rolling scaffold-tumour composite strip that... [show more](#)

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

Nature Materials | Article

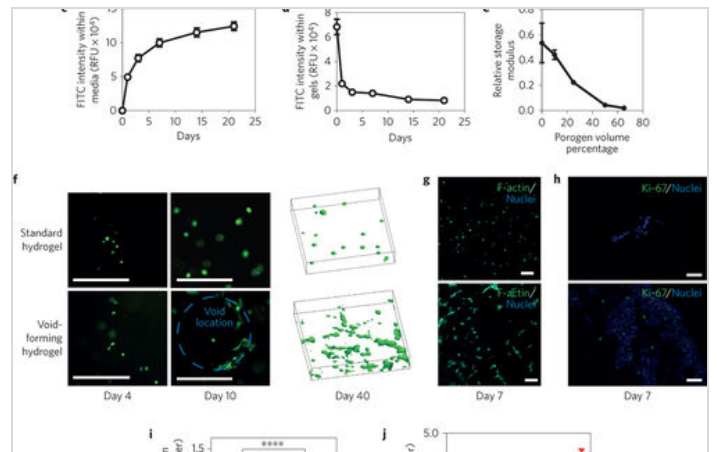


Hydrogels with tunable stress relaxation regulate stem cell fate and activity

Hydrogels with faster stress relaxation enhance the spreading, proliferation, and... [show more](#)

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

Nature Materials | Article

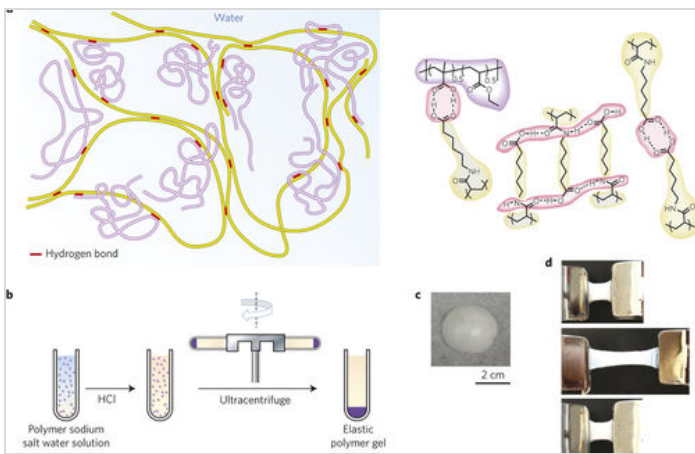


Matrix elasticity of void-forming hydrogels controls transplanted-stem-cell-mediated bone formation

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

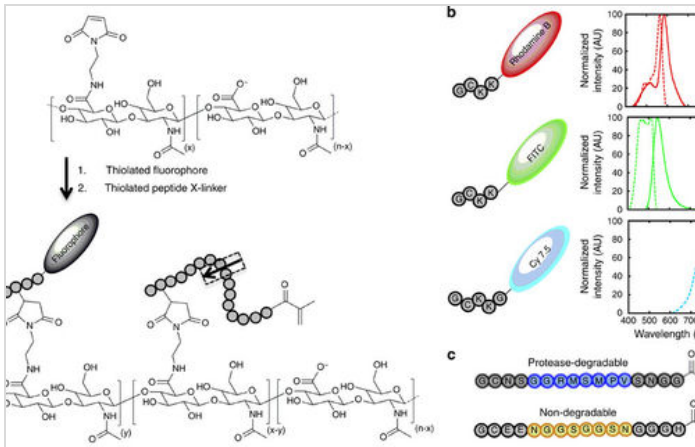


A pH-responsive supramolecular polymer gel as an enteric elastomer for use in gastric devices

A supramolecular elastic polymer that is stable in the acidic environment of the... [show more](#)

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

Nature Communications | Article

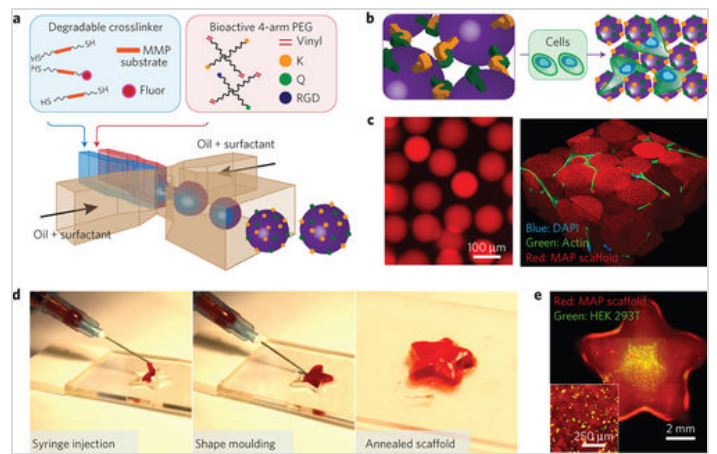


Protease-degradable electrospun fibrous hydrogels

Electrospinning is a useful method of biomaterial fabrication, but a lack of... [show more](#)

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

Nature Materials | Article

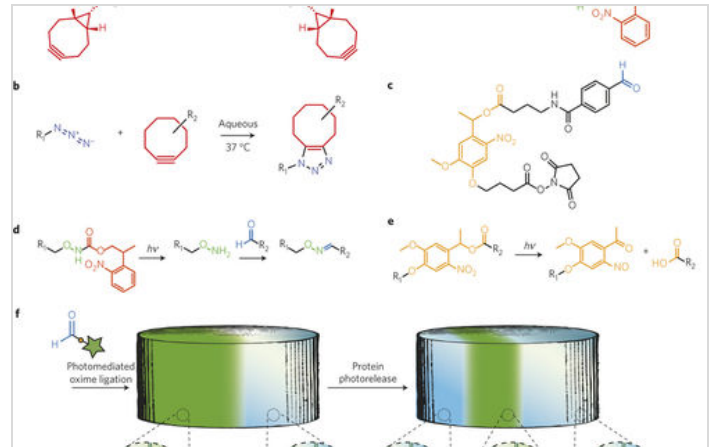


Accelerated wound healing by injectable microporous gel scaffolds assembled from annealed building blocks

Injectable microporous scaffolds assembled from annealed microgel building blocks... [show more](#)

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

Nature Materials | Article

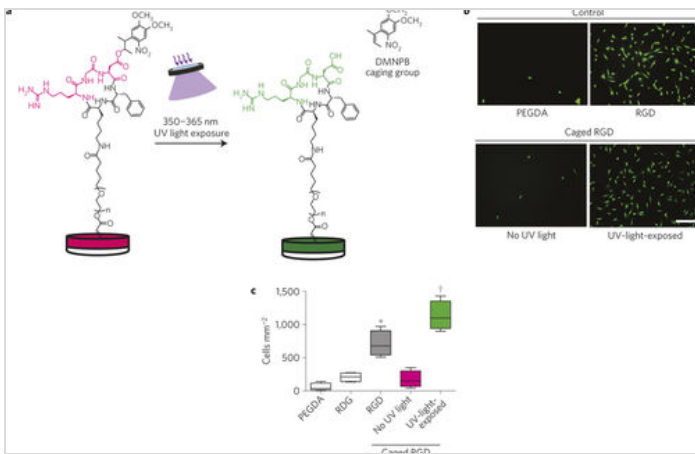


A photoreversible protein-patterning approach for guiding stem cell fate in three-dimensional gels

An approach that exploits two bioorthogonal photochemistries to achieve reversible... [show more](#)

Cole A. DeForest & David A. Tirrell

Nature Materials | Article

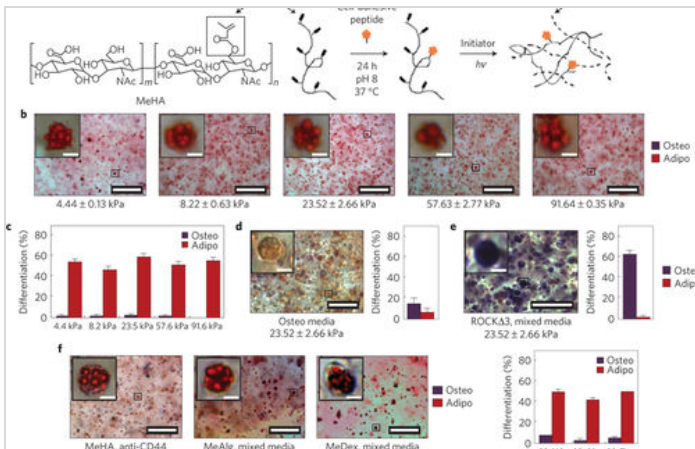


Light-triggered *in vivo* activation of adhesive peptides regulates cell adhesion, inflammation and vascularization of biomaterials

Transdermal light-triggered activation of cell-adhesive peptides on the surface of... [show more](#)

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

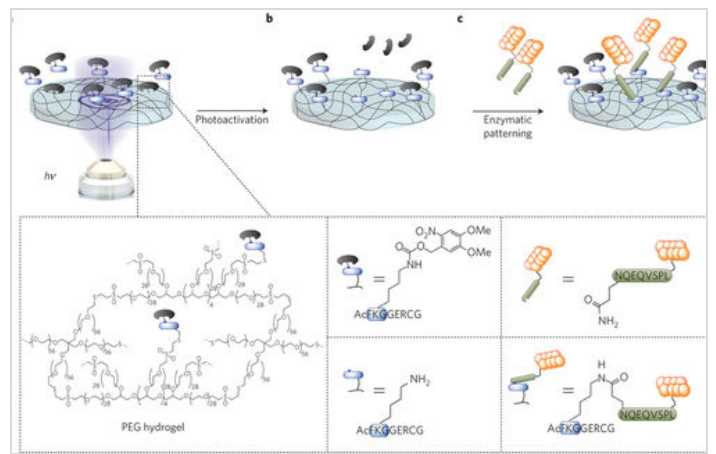
Nature Materials | Article



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

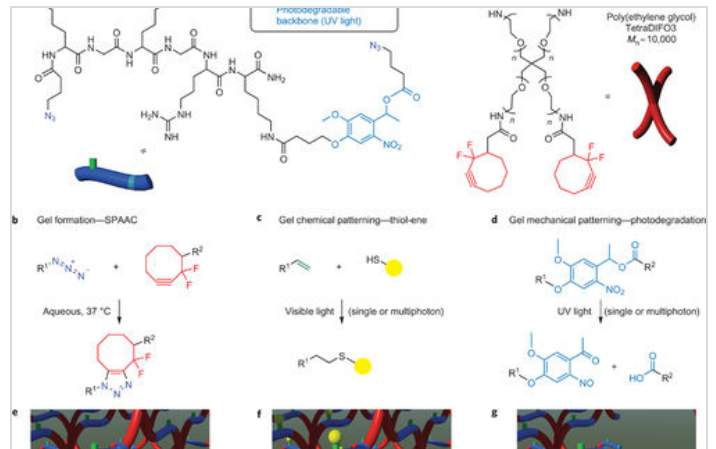


In situ cell manipulation through enzymatic hydrogel photopatterning

Patterning physiologically relevant proteins in three-dimensional hydrogels without... [show more](#)

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

Nature Chemistry | Article



Cyto-compatible 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

Image credit: Tulsi Voralia

SPRINGER NATURE

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