CITATION REPORT List of articles citing

The stiffness of living tissues and its implications for tissue engineering

DOI: 10.1038/s41578-019-0169-1 Nature Reviews Materials, 2020, 5, 351-370.

Source: https://exaly.com/paper-pdf/77308886/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
539	Surface Patterning of Hydrogel Biomaterials to Probe and Direct CellMatrix Interactions. 2020, 7, 2001198	15
538	Synthetic peptide hydrogels as 3D scaffolds for tissue engineering. 2020 , 160, 78-104	29
537	Development of Injectable Thermosensitive Chitosan-Based Hydrogels for Cell Encapsulation. 2020 , 10, 6550	7
536	Organic Bioelectronics: Using Highly Conjugated Polymers to Interface with Biomolecules, Cells, and Tissues in the Human Body. 2020 , 5, 2000384	19
535	Medical Micro/Nanorobots in Precision Medicine. 2020 , 7, 2002203	75
534	Nanobeam X-ray fluorescence and diffraction computed tomography on human bone with a resolution better than 120[hm. 2020 , 212, 107631	5
533	Success Criteria and Preclinical Testing of Multifunctional Hydrogels for Tendon Regeneration. 2020 , 26, 506-518	4
532	Recent advances in bioelectronics chemistry. 2020 , 49, 7978-8035	30
531	High Throughput and Highly Controllable Methods for In Vitro Intracellular Delivery. 2020 , 16, e2004917	14
530	Emergence of Heptazine-Based Graphitic Carbon Nitride within Hydrogel Nanocomposites for Scarless Healing of Burn Wounds. 2020 , 2, 5743-5755	3
529	Mechanical Immunoengineering of T cells for Therapeutic Applications. 2020 , 53, 2777-2790	4
528	Coculture techniques for modeling retinal development and disease, and enabling regenerative medicine. 2020 , 9, 1531-1548	6
527	Multicomponent DNA Polymerization Motor Gels. 2020 , 16, e2002946	5
526	Neutral, water-soluble poly(ester amide) hydrogels for cell encapsulation. 2020, 136, 109899	2
525	Functionalisation of a heat-derived and bio-inert albumin hydrogel with extracellular matrix by air plasma treatment. 2020 , 10, 12429	5
524	3D printing of high-strength chitosan hydrogel scaffolds without any organic solvents. 2020 , 8, 5020-5028	28
523	Additive batch electrospinning patterning of tethered gelatin hydrogel fibres with swelling-induced fibre curling. 2020 , 36, 101456	5

522	Emerging Frontier of Peripheral Nerve and Organ Interfaces. 2020, 108, 270-285	8
521	Task Dynamics of Prior Training Influence Visual Force Estimation Ability During Teleoperation. 2020 , 2, 586-597	2
520	Mechanical properties of anterior lens capsule assessed with AFM and nanoindenter in relation to human aging, pseudoexfoliation syndrome, and trypan blue staining. 2020 , 112, 104081	3
519	Multicomponent Non-Woven Fibrous Mats with Balanced Processing and Functional Properties. 2020 , 12,	3
518	Two-Dimensional Shear Wave Elastography of Normal Soft Tissue Organs in Adult Beagle Dogs; Interobserver Agreement and Sources of Variability. 2020 , 8, 979	8
5 ¹ 7	Effect of Stereolithography 3D Printing on the Properties of PEGDMA Hydrogels. 2020 , 12,	9
516	Spatiotemporal regulation of dynamic cell microenvironment signals based on an azobenzene photoswitch. 2020 , 8, 9212-9226	7
515	Tailoring Gelation Mechanisms for Advanced Hydrogel Applications. 2020 , 30, 2002759	60
514	Mechanical Responses of Breast Cancer Cells to Substrates of Varying Stiffness Revealed by Single-Cell Measurements. 2020 , 11, 7643-7649	6
513	Dynamic Flexible Hydrogel Network with Biological Tissue-like Self-Protective Functions. 2020 , 32, 10545-10	55 £⊙
513 512	Dynamic Flexible Hydrogel Network with Biological Tissue-like Self-Protective Functions. 2020 , 32, 10545-10 Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021 , 7, 4209-4220	55 5 0
512	Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021 , 7, 4209-4220 MechanoBioTester: A Decoupled Multistimulus Cell Culture Device for Studying Complex	3
512	Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021 , 7, 4209-4220 MechanoBioTester: A Decoupled Multistimulus Cell Culture Device for Studying Complex Microenvironments In Vitro. 2020 , 6, 3673-3689 Development of 3D Hepatic Constructs Within Polysaccharide-Based Scaffolds with Tunable	3
512 511 510	Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021, 7, 4209-4220 MechanoBioTester: A Decoupled Multistimulus Cell Culture Device for Studying Complex Microenvironments In Vitro. 2020, 6, 3673-3689 Development of 3D Hepatic Constructs Within Polysaccharide-Based Scaffolds with Tunable Properties. 2020, 21,	3 4 3
512 511 510 509	Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021, 7, 4209-4220 MechanoBioTester: A Decoupled Multistimulus Cell Culture Device for Studying Complex Microenvironments In Vitro. 2020, 6, 3673-3689 Development of 3D Hepatic Constructs Within Polysaccharide-Based Scaffolds with Tunable Properties. 2020, 21, Physicochemical Tools for Visualizing and Quantifying Cell-Generated Forces. 2020, 15, 1731-1746 Electrospinning of biomedically relevant multi-region scaffolds: From honeycomb to	3432
512 511 510 509 508	Elastin-like Proteins to Support Peripheral Nerve Regeneration in Guidance Conduits. 2021, 7, 4209-4220 MechanoBioTester: A Decoupled Multistimulus Cell Culture Device for Studying Complex Microenvironments In Vitro. 2020, 6, 3673-3689 Development of 3D Hepatic Constructs Within Polysaccharide-Based Scaffolds with Tunable Properties. 2020, 21, Physicochemical Tools for Visualizing and Quantifying Cell-Generated Forces. 2020, 15, 1731-1746 Electrospinning of biomedically relevant multi-region scaffolds: From honeycomb to randomly-oriented microstructure. 2020, 202, 122606	3 4 3 2

504	Role of biomechanics in vascularization of tissue-engineered bones. 2020 , 110, 109920	8
503	Hydrogel-based preparation of cell aggregates for biomedical applications. 2020 , 20, 100747	3
502	Proteins and Peptides as Important Modifiers of the Polymer Scaffolds for Tissue Engineering Applications-A Review. 2020 , 12,	62
501	Process hybridization schemes for multiscale engineered tissue biofabrication. 2021 , 13, e1673	4
500	Disentangling the fibrous microenvironment: designer culture models for improved drug discovery. 2021 , 16, 159-171	9
499	Dynamic covalent hydrogels as biomaterials to mimic the viscoelasticity of soft tissues. 2021 , 120, 100738	30
498	Biobased polyurethanes for biomedical applications. 2021 , 6, 1083-1106	55
497	Bioactive 3D porous cobalt-doped alginate/waterborne polyurethane scaffolds with a coral reef-like rough surface for nerve tissue engineering application. 2021 , 9, 322-335	9
496	Application of radiation crosslinking technique to development of gelatin scaffold for tissue engineering. 2021 , 180, 109287	8
495	Mechanical Properties of the Cranial Meninges: A Systematic Review. 2021 , 38, 1748-1761	2
494	Cell Surface Mechanics Gate Embryonic Stem Cell Differentiation. 2021 , 28, 209-216.e4	25
493	3D Bioprinting using UNIversal Orthogonal Network (UNION) Bioinks. 2021 , 31, 2007983	13
492	Ohmic heating as a new tool for protein scaffold engineering. 2021 , 120, 111784	2
491	Magnetic field assisted adsorption of pollutants from an aqueous solution: A review. 2021 , 408, 124846	17
490	Ultrasoft and High-Mobility Block Copolymers for Skin-Compatible Electronics. 2021 , 33, e2005416	19
489	Engineering printable composites of poly (Epolycaprolactone) / Etricalcium phosphate for biomedical applications. 2021 , 42, 1198-1213	4
488	. 2021 , 30, 96-104	2
487	Cationic Cross-Linked Nanocellulose-Based Matrices for the Growth and Recovery of Intestinal Organoids. 2021 , 22, 701-709	13

486	Development of 3D bioprinted GelMA-alginate hydrogels with tunable mechanical properties. 2021 , 21, e00105	13
485	3D Printing of Strong and Tough Double Network Granular Hydrogels. 2021 , 31, 2005929	31
484	Functionalised peptide hydrogel for the delivery of cardiac progenitor cells. 2021 , 119, 111539	9
483	Photo-crosslinked gelatin methacrylate hydrogels with mesenchymal stem cell and endothelial cell spheroids as soft tissue substitutes. 2021 , 36, 176-190	2
482	3D Synthetic Microstructures Fabricated by Two-Photon Polymerization Promote Homogeneous Expression of NANOG and ESRRB in Mouse Embryonic Stem Cells. 2021 , 8, 2001964	2
481	Chapter 25:Decellularized Matrix Hydrogels for In Vitro Disease Modeling. 2021 , 626-659	0
480	3D Particle Free Printing of Biocompatible Conductive Hydrogel Platforms for Neuron Growth and Electrophysiological Recording. 2021 , 31, 2010246	17
479	Recent Advances in Biopolymeric Composite Materials for Tissue Engineering and Regenerative Medicines: A Review. 2021 , 26,	22
478	Functionalized Elastomers for Intrinsically Soft and Biointegrated Electronics. 2021, 10, e2002105	13
477	Living Materials for Regenerative Medicine. 2021 , 2, 96-104	11
476	Harnessing Mechanobiology for Tissue Engineering. 2021 , 56, 180-191	18
475	Influence of the Mechanical Environment on the Regeneration of Osteochondral Defects. 2021 , 9, 603408	16
474	Self-Assembly and Genetically Engineered Hydrogels. 2021 , 178, 169-196	1
473	IPSC-derived intestinal organoids and current 3D intestinal scaffolds. 2021 , 293-327	
472	Particle Stiffness and Surface Topography Determine Macrophage-Mediated Removal of Surface Adsorbed Particles. 2021 , 10, e2001667	3
471	A biocompatible polypyrrole membrane for biomedical applications 2021 , 11, 16996-17006	5
470	Magnetic Nanocomposite Hydrogels for Tissue Engineering: Design Concepts and Remote Actuation Strategies to Control Cell Fate. 2021 , 15, 175-209	34
469	Tailoring Materials for Modulation of Macrophage Fate. 2021 , 33, e2004172	37

468	Smart Materials for Microrobots. 2021 ,	49
467	Morphogenesis and cell ordering in confined bacterial biofilms.	O
466	Two-dimensional (2D) dynamic vibration optical coherence elastography (DV-OCE) for evaluating mechanical properties: a potential application in tissue engineering. 2021 , 12, 1217-1235	1
465	Engineering Advanced In Vitro Models of Systemic Sclerosis for Drug Discovery and Development. 2021 , 5, e2000168	2
464	3D Cell Culture for the Study of Microenvironment-Mediated Mechanostimuli to the Cell Nucleus: An Important Step for Cancer Research. 2021 , 8, 628386	2
463	Biomaterials for Three-Dimensional Cell Culture: From Applications in Oncology to Nanotechnology. 2021 , 11,	18
462	Determination by Relaxation Tests of the Mechanical Properties of Soft Polyacrylamide Gels Made for Mechanobiology Studies. 2021 , 13,	0
461	To form and function: on the role of basement membrane mechanics in tissue development, homeostasis and disease. 2021 , 11, 200360	13
460	Chemomechanically voxelated niches for programmable histogenesis.	
459	Perfusion Flow Enhances Viability and Migratory Phenotype in 3D-Cultured Breast Cancer Cells. 2021 , 49, 2103-2113	9
458	Label-free histological imaging of tissues using Brillouin light scattering contrast. 2021 , 12, 1437-1448	5
457	The plastic cell: mechanical deformation of cells and tissues. 2021 , 11, 210006	6
456	Compliant peripheral nerve interfaces. 2021 , 18, 031001	9
455	Elastic composites with PDMS matrix and polysulfone-supported silver nanoparticles as filler. 2021 , 217, 123480	7
454	A Hydrogel Platform that Incorporates Laminin Isoforms for Efficient Presentation of Growth Factors [Neural Growth and Osteogenesis. 2021 , 31, 2010225	9
453	Mechanobiological Interactions between Dynamic Compressive Loading and Viscoelasticity on Chondrocytes in Hydrazone Covalent Adaptable Networks for Cartilage Tissue Engineering. 2021 , 10, e2002030	7
452	Recent advances in 3D bioprinting of musculoskeletal tissues. 2020 ,	17
451	Collagen I Fibrous Substrates Modulate the Proliferation and Secretome of Estrogen Receptor-Positive Breast Tumor Cells in a Hormone-Restricted Microenvironment. 2021 , 7, 2430-2443	2

450	Manipulation of Stem Cells Fates: The Master and Multifaceted Roles of Biophysical Cues of Biomaterials. 2021 , 31, 2010626	16
449	Mechanosensitive Regulation of Fibrosis. 2021 , 10,	5
448	Realizing tissue integration with supramolecular hydrogels. 2021 , 124, 1-14	7
447	Scalable fabrication of renal spheroids and nephron-like tubules by bioprinting and controlled self-assembly of epithelial cells. 2021 ,	5
446	Mechanism of Mechanical Training-Induced Self-Reinforced Viscoelastic Behavior of Highly Hydrated Silk Materials. 2021 , 22, 2189-2196	3
445	Printability and bio-functionality of a shear thinning methacrylated xanthan - gelatin composite bioink. 2021 ,	5
444	Emerging biofabrication approaches for gastrointestinal organoids towards patient specific cancer models. 2021 , 504, 116-124	0
443	Recapitulating Cardiac Structure and Function In Vitro from Simple to Complex Engineering. 2021 , 12,	2
442	A collagen glucosyltransferase drives lung adenocarcinoma progression in mice. 2021 , 4, 482	3
441	Engineering Hydrogel-Based Biomedical Photonics: Design, Fabrication, and Applications. 2021 , 33, e2006582	14
440	ROS-Degradable Polythioketal Urethane Foam Dressings to Promote Porcine Skin Wound Repair.	Ο
439	Hydrodynamic Mixing Tunes the Stiffness of Proteoglycan-Mimicking Physical Hydrogels. 2021 , 10, e2001998	
438	Remote spatially variant debiased profiling of cell and tissue mechanical properties.	
437	Mechanosensitivity of amoeboid cells crawling in 3D.	2
436	Noninvasive Three-Dimensional and Characterization of Bioprinted Hydrogel Scaffolds Using the X-ray Propagation-Based Imaging Technique. 2021 , 13, 25611-25623	7
435	Single-Mode, 700%-Stretchable, Elastic Optical Fibers Made of Thermoplastic Elastomers. 2021 , 9, 2100270	8
434	A thermo-responsive collagen-nanocellulose hydrogel for the growth of intestinal organoids. 2021 , 124, 112051	10
433	Multifunctional Scaffolds and Synergistic Strategies in Tissue Engineering and Regenerative Medicine. 2021 , 13,	6

432	Polyesters based on aspartic acid and poly(ethylene glycol): Functional polymers for hydrogel preparation. 2021 , 152, 110456	2
431	Homogenized Macroscale Model and Morphological Microscale Model to Understand the Varying Mechanical Properties of Scar Tissue of Hip Capsule Ligaments Grown Around Different Implant Materials. 2021 , 73, 2377	
430	Gelatin Ilginate Ilyaluronic acid inks for 3D printing: effects of bioglass addition on printability, rheology and scaffold tensile modulus. 2021 , 56, 15327	4
429	Investigation on the Composition of Agarose-Collagen I Blended Hydrogels as Matrices for the Growth of Spheroids from Breast Cancer Cell Lines. 2021 , 13,	7
428	3D Electrospun Nanofiber-Based Scaffolds: From Preparations and Properties to Tissue Regeneration Applications. 2021 , 2021, 8790143	7
427	Advanced mycelium materials as potential self-growing biomedical scaffolds. 2021 , 11, 12630	8
426	Surface stiffness depended gingival mesenchymal stem cell sensitivity to oxidative stress. 2021 , 169, 62-73	2
425	3D Models for Investigating the Role of Stiffness in Cancer Invasion. 2021 ,	8
424	Collagen hydrogels with controllable combined cues of elasticity and topography to regulate cellular processes. 2021 , 16,	8
423	Strain Hardening in Highly Acetylated Chitosan Gels. 2021 , 22, 2902-2909	3
422	Foaming Biocompatible and Biodegradable PBAT/PLGA as Fallopian Tube Stent Using Supercritical Carbon Dioxide P orous PBAT/PLGA stent for prevention of fallopian tubal adhesion 2021 ,	
421	Development of Custom Wall-Less Cardiovascular Flow Phantoms with Tissue-Mimicking Gel. 2021 , 1	2
420	3D flow-focusing microfluidic biofabrication: One-chip-fits-all hydrogel fiber architectures. 2021 , 23, 101013	4
419	The conjunctival extracellular matrix, related disorders and development of substrates for conjunctival restoration. 2021 ,	3
418	Low-energy electron beam sterilization of solid alginate and chitosan, and their polyelectrolyte complexes. 2021 , 261, 117578	1
417	Synthetic scaffolds for 3D cell cultures and organoids: applications in regenerative medicine. 2021 , 1-19	3
416	Construction of the Gypsum-Coated Scaffolds for In Situ Bone Regeneration. 2021 , 13, 31527-31541	2
415	Mechanical properties of cell sheets and spheroids: the link between single cells and complex tissues. 2021 , 13, 541-561	11

414	Niche stiffening compromises hair follicle stem cell potential during ageing by reducing bivalent promoter accessibility. 2021 , 23, 771-781	6
413	Anisotropic hair keratin-dopamine composite scaffolds exhibit strain-stiffening properties. 2022 , 110, 92-104	1
412	Conductive Polymer-Based Bioelectronic Platforms toward Sustainable and Biointegrated Devices: A Journey from Skin to Brain across Human Body Interfaces. 2100293	7
411	Short-term stimulation of collective cell migration in tissues reprograms long-term supracellular dynamics.	
410	Fighting Like Cats and Dogs: Challenges in Domestic Carnivore Oocyte Development and Promises of Innovative Culture Systems. 2021 , 11,	1
409	Bio-instructive hydrogel expands the paracrine potency of mesenchymal stem cells. 2021, 13,	8
408	Morphogenesis and cell ordering in confined bacterial biofilms. 2021, 118,	9
407	Mechanical Training-Driven Structural Remodeling: A Rational Route for Outstanding Highly Hydrated Silk Materials. 2021 , 17, e2102660	3
406	A review on self-healing polymers for soft robotics. 2021 , 47, 187-205	32
405	Biomimetic Strain-Stiffening Hydrogel with Crimped Structure. 2104139	5
405 404	Biomimetic Strain-Stiffening Hydrogel with Crimped Structure. 2104139 Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021, 13,	3
	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs.	
404	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021 , 13, Simple fabrication of gelatin polyvinyl alcohol bilayer hydrogel with wound dressing and	3
404	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021 , 13, Simple fabrication of gelatin polyvinyl alcohol bilayer hydrogel with wound dressing and nonadhesive duality. 2021 , 32, 4406 Preparation and Characterization of Salt-Mediated Injectable Thermosensitive Chitosan/Pectin	3
404 403 402	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021, 13, Simple fabrication of gelatin polyvinyl alcohol bilayer hydrogel with wound dressing and nonadhesive duality. 2021, 32, 4406 Preparation and Characterization of Salt-Mediated Injectable Thermosensitive Chitosan/Pectin Hydrogels for Cell Embedding and Culturing. 2021, 13, A novel wavy non-uniform ligament chiral stent with J-shaped stress train behavior to mimic the	3 3 4
404 403 402 401	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021 , 13, Simple fabrication of gelatin polyvinyl alcohol bilayer hydrogel with wound dressing and nonadhesive duality. 2021 , 32, 4406 Preparation and Characterization of Salt-Mediated Injectable Thermosensitive Chitosan/Pectin Hydrogels for Cell Embedding and Culturing. 2021 , 13, A novel wavy non-uniform ligament chiral stent with J-shaped stress train behavior to mimic the native trachea. 2021 , 4, 851-866	3 3 4
404 403 402 401 400	Spatial micro-variation of 3D hydrogel stiffness regulates the biomechanical properties of hMSCs. 2021, 13, Simple fabrication of gelatinpolyvinyl alcohol bilayer hydrogel with wound dressing and nonadhesive duality. 2021, 32, 4406 Preparation and Characterization of Salt-Mediated Injectable Thermosensitive Chitosan/Pectin Hydrogels for Cell Embedding and Culturing. 2021, 13, A novel wavy non-uniform ligament chiral stent with J-shaped stressEtrain behavior to mimic the native trachea. 2021, 4, 851-866 Non-contact elastography methods in mechanobiology: a point of view. 2021, 1	3 4 0

396	Biomaterials for Soft Tissue Repair and Regeneration: A Focus on Italian Research in the Field. 2021 , 13,	5
395	Poly(amino acid) based fibrous membranes with tuneable in vivo biodegradation. 2021 , 16, e0254843	2
394	Mesenchymal stem cells from biology to therapy. 2021 , 5, 539-548	2
393	In Vitro Strategies to Vascularize 3D Physiologically Relevant Models. 2021 , 8, e2100798	5
392	Using melt-electrowritten microfibres for tailoring scaffold mechanics of 3D bioprinted chondrocyte-laden constructs. 2021 , 23, e00158	3
391	Cell-matrix reciprocity in 3D culture models with nonlinear elasticity. 2022 , 9, 316-331	7
390	Carbohydrate-Based Macromolecular Biomaterials. 2021 , 121, 10950-11029	21
389	3D Printing of Microgel Scaffolds with Tunable Void Fraction to Promote Cell Infiltration. 2021 , 10, e2100644	15
388	Regenerating dynamic organs using biomimetic patches. 2021,	5
387	Systems of conductive skin for power transfer in clinical applications. 2021 , 1	O
386	Computational model of 3D cell migration based on the molecular clutch mechanism.	
385	3D Bioprinting of Engineered Tissue Flaps with Hierarchical Vessel Networks (VesselNet) for Direct Host-To-Implant Perfusion. 2021 , 33, e2102661	11
384	Adipose Tissue-Derived Stromal Cells Alter the Mechanical Stability and Viscoelastic Properties of Gelatine Methacryloyl Hydrogels. 2021 , 22,	1
383	The Importance of Interfaces in Multi-Material Biofabricated Tissue Structures. 2021 , 10, e2101021	3
382	Development of an in-situ forming, self-healing scaffold for dermal wound healing: in-vitro and in-vivo studies. 2021 , 128, 112263	2
381	: An Algorithm for Standardization and Automation of Compression Test Analysis. 2021 , 27, 529-542	2
380	Architecture and Composition Dictate Viscoelastic Properties of Organ-Derived Extracellular Matrix Hydrogels. 2021 , 13,	2
379	Geometrical confinement controls cell, ECM and vascular network alignment during the morphogenesis of 3D bioengineered human connective tissues. 2021 , 131, 341-354	3

 $378\,$ Directing multicellular organization by varying the aspect ratio of soft hydrogel microwells.

SuP-Ringr A pneumatic tactile display with substitutional representation of contact force components using normal indentation. 2021, 17, e2325 376	components using normal indentation. 2021, 17, e2325 3D Poly(Lactic Acid) Scaffolds Promote Different Behaviors on Endothelial Progenitors and Adipose-Derived Stromal Cells in Comparison With Standard 2D Cultures. 2021, 9, 700862 375 Methacrylated Silk Fibroin Hydrogels: pH as a Tool to Control Functionality. 2021, 7, 4779-4791 3 Sensitive detection of cell-derived force and collagen matrix tension in microtissues undergoing large-scale densification. 2021, 118, 376 Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 377 Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 378 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 379 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 370 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 370 Non-destructive vacuum-assisted measurement of the art and perspectives. 2021, 184, 641-650 4 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 Emerging bloadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 375 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 386 Option of the properties of the extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 7, 4991-4998 387 Option of the properties of the extracellular matrix			
Adipose-Derived Stromal Cells in Comparison With Standard 2D Cultures. 2021, 9, 700862 375 Methacrylated Silk Fibroin Hydrogels: pH as a Tool to Control Functionality. 2021, 7, 4779-4791 3 Sensitive detection of cell-derived force and collagen matrix tension in microtissues undergoing large-scale densification. 2021, 118, 374 Optimeurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 375 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 376 Non-destructive System. 2021, 1, 164-180 377 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 378 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 389 4 380 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 380 5 381 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 380 6 380 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 5 4 6 381 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 381 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 382 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 74, 4991-4998 383 In the cardiomyconta-derived exposmes induce cardiac gase expressions in mesenchural stromal.	Adipose-Derived Stromal Cells in Comparison With Standard 2D Cultures. 2021, 9, 700862 375 Methacrylated Silk Fibroin Hydrogels: pH as a Tool to Control Functionality. 2021, 7, 4779-4791 38 Sensitive detection of cell-derived force and collagen matrix tension in microtissues undergoing large-scale densification. 2021, 118. 379 Optimeurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 370 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 371 Porous PEDOT-PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 370 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 370 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 370 Adjoo Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 371 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 372 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 373 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 373 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 374 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 74, 4991-4998 375 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 376 Jon channel mediated mechanotransduction in immune cells. 2021, 25, 100951	377		1
Sensitive detection of cell-derived force and collagen matrix tension in microtissues undergoing large-scale densification. 2021, 118, 373 Dotineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 372 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 371 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 1 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 366 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 377 Optimized and control of cell and tissue of the properties of the propertie	374 Sensitive detection of cell-derived force and collagen matrix tension in microtissues undergoing large-scale densification. 2021, 118, 373 Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 372 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 371 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 1 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 408 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 366 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 367 Optimeur of the protein	376		1
374 large-scale densification. 2021, 118, 373 Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 372 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 374 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 1 375 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 366 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 366 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 367 Optional Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe Substrate, 2100836 10 10 10 10 10 10 10 10 10 10 10 10 11 11	374 large-scale densification. 2021, 118, 375 Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 376 Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 377 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 370 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 360 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 72, 10-18 361 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 363 On channel mediated mechanotransduction in immune cells. 2021, 25, 100951	375	Methacrylated Silk Fibroin Hydrogels: pH as a Tool to Control Functionality. 2021 , 7, 4779-4791	3
Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 371 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 1 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 O Human cardiomycoyle derived express induce cardiac game expressions in mesenchumal stromal.	to control bacterial invasion and cell division. Micro 3D Printing by Two-Photon Polymerization: Configurations and Parameters for the Nanoscribe System. 2021, 1, 164-180 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 77, 4991-4998 o lon channel mediated mechanotransduction in immune cells. 2021, 25, 100951 o Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	374		1
Nanoscribe System. 2021, 1, 164-180 371 Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836 1 370 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 360 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 361 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 363 On the properties of the properties of the art and perspectives in mesenchymal stromal.	Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 75 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 O 166 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	373		
Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 360 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 361 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 363 On the cardiomy or uter-derived exposures induce cardiac gene expressions in mesanchymal stromal.	Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021, 131, 370-380 1 369 Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 360 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 361 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 363 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	372		5
Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 360 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 361 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 0 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 0	Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021, 184, 641-650 4 368 Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 5 367 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 368 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 369 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 0 366 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 0	371	Porous PEDOT:PSS Particles and their Application as Tunable Cell Culture Substrate. 2100836	1
Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 366 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951	Multiscale modeling of bone tissue mechanobiology. 2021, 151, 116032 Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 2 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 365 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 O 166 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	370	Non-destructive vacuum-assisted measurement of lung elastic modulus. 2021 , 131, 370-380	1
Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 363 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 o Human cardiomyocyte-derived exposures induce cardiac gape expressions in mesenchymal stromal	Emerging bioadhesives: from traditional bioactive and bioinert to a new biomimetic protein-based approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 363 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 o lon channel mediated mechanotransduction in immune cells. 2021, 25, 100951 o Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	369	Carbon nanotubes for cardiac tissue regeneration: State of the art and perspectives. 2021 , 184, 641-650	4
approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 363 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 o Jon channel mediated mechanotransduction in immune cells. 2021, 25, 100951 o Human cardiomyocytes derived exposures induce cardiac gape expressions in mesenchymal stromal	approach. 2021, 296, 102521 366 Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021, 146, 100630 4 365 Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 4 364 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 363 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 o 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 o Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	368	Multiscale modeling of bone tissue mechanobiology. 2021 , 151, 116032	5
Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 17 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 Tish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 Output Human cardiomyocyte-derived exasomes induce cardiac gene expressions in mesenchymal stromal	Electrospun microstructured PLA-based scaffolds featuring relevant anisotropic, mechanical and degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 77 78 79 70 70 70 70 70 70 70 70 70	367		2
degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 o Human cardiomyocyte-derived exosomes induce cardiac gape expressions in mesenchymal stromal	degradation characteristics for soft tissue engineering. 2021, 129, 112339 The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021, 72, 10-18 Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	366	Biomaterials-based bioengineering strategies for bioelectronic medicine. 2021 , 146, 100630	4
Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 O Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021, 7, 4991-4998 362 Ion channel mediated mechanotransduction in immune cells. 2021, 25, 100951 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	365		4
362 Ion channel mediated mechanotransduction in immune cells. 2021 , 25, 100951 o	Jon channel mediated mechanotransduction in immune cells. 2021 , 25, 100951 Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	364	The extracellular matrix viscoelasticity as a regulator of cell and tissue dynamics. 2021 , 72, 10-18	17
Human cardiomyocyte-derived exosomes induce cardiac dene expressions in mesenchymal stromal	Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal	363	Fish Gelatin-Based Absorbable Dural Sealant with Anti-inflammatory Properties. 2021 , 7, 4991-4998	0
Human cardiomyocyte-derived exosomes induce cardiac gene expressions in mesenchymal stromal		362	Ion channel mediated mechanotransduction in immune cells. 2021 , 25, 100951	0
		361		0

360	Click-functionalized hydrogel design for mechanobiology investigations. 2021 , 6, 670-707	1
359	Polymeric Tissue Adhesives. 2021 , 121, 11336-11384	71
358	Recent advances in the synthesis and applications of graphene-polypeptide nanocomposites. 2021 , 9, 6521-6535	3
357	A portable pen-sized instrumentation to measure stiffness of soft tissues in vivo. 2021 , 11, 378	3
356	Designing aromatic N-cadherin mimetic short-peptide-based bioactive scaffolds for controlling cellular behaviour. 2021 , 9, 5898-5913	6
355	Substrate Viscoelasticity Amplifies Distinctions between Transient and Persistent LPS-Induced Signals.	
354	Thermosensitive chitosan-based hydrogels supporting motor neuron-like NSC-34 cell differentiation. 2021 , 9, 7492-7503	2
353	Water-Resistant Conformal Hybrid Electrodes for Aquatic Endurable Electrocardiographic Monitoring. 2020 , 32, e2001496	66
352	Passive myocardial mechanical properties: meaning, measurement, models. 2021 , 13, 587-610	2
351	Ionically and Enzymatically Dual Cross-Linked Oxidized Alginate Gelatin Hydrogels with Tunable Stiffness and Degradation Behavior for Tissue Engineering. 2020 , 6, 3899-3914	28
350	Microphysiological systems for the modeling of wound healing and evaluation of pro-healing therapies. 2020 , 8, 7062-7075	9
349	Real-time monitoring of hydrogel rheological property changes and gelation processes using high-order modes of cantilever sensors. 2020 , 128, 174502	2
348	Mechanical worrying drives cell migration in crowded environments.	3
347	Four-dimensional (4D) phase velocity optical coherence elastography in heterogeneous materials and biological tissue. 2020 , 11, 3795-3817	6
346	Theoretical modeling of tunable vibrations of three-dimensional serpentine structures for simultaneous measurement of adherent cell mass and modulus. 2021 , 46, 107	1
345	Mechanobiology of Epithelia From the Perspective of Extracellular Matrix Heterogeneity. 2020 , 8, 596599	O
344	Carbon nanotube-reinforced cell-derived matrix-silk fibroin hierarchical scaffolds for bone tissue engineering applications. 2021 , 9, 9561-9574	2
343	3D Bioprinting of Cell-Laden Hydrogels for Improved Biological Functionality. 2021 , e2103691	16

342	Skeletal muscle regeneration with robotic actuation-mediated clearance of neutrophils. 2021 , 13, eabe8868	7
341	Non-Invasive Quantification of Directional Dependent Variation in Mechanical Properties for Human Skin. 2021 , 9, 749492	3
340	Tissue Engineering with Mechanically Induced Solid-Fluid Transitions. 2021 , e2106149	2
339	Programmable stiffness and stressEelaxation of cross-linked self-assembling peptide hydrogels. 51759	O
338	Engineering Polysaccharide-Based Hydrogel Photonic Constructs: From Multiscale Detection to the Biofabrication of Living Optical Fibers. 2021 , e2105361	10
337	Integrated Perspective of Scaffold Designing and Multiscale Mechanics in Cardiac Bioengineering. 2021 , 1, 2100075	2
336	Digital Light Processing Based Bioprinting with Composable Gradients. 2021 , e2107038	15
335	Innervated adrenomedullary microphysiological system to model nicotine and opioid exposure. 2021 , 3, 100009	1
334	Noninvasive manipulation of cell adhesion for cell harvesting with piezoelectric composite film. 2021 , 25, 101218	4
333	A Tissue-Like Soft All-Hydrogel Battery. 2021 , e2105120	9
333	A Tissue-Like Soft All-Hydrogel Battery. 2021 , e2105120 Materials for implantable surface electrode arrays: current status and future directions. 2021 , e2107207	4
332	Materials for implantable surface electrode arrays: current status and future directions. 2021 , e2107207 Physiologic isolation and expansion of human mesenchymal stem/stromal cells for manufacturing	4
332	Materials for implantable surface electrode arrays: current status and future directions. 2021 , e2107207 Physiologic isolation and expansion of human mesenchymal stem/stromal cells for manufacturing of cell-based therapy products 2022 , 22, 361-372 Chick Embryo Experimental Platform for Micrometastases Research in a 3D Tissue Engineering	1
332 331 330	Materials for implantable surface electrode arrays: current status and future directions. 2021 , e2107207 Physiologic isolation and expansion of human mesenchymal stem/stromal cells for manufacturing of cell-based therapy products 2022 , 22, 361-372 Chick Embryo Experimental Platform for Micrometastases Research in a 3D Tissue Engineering Model: Cancer Biology, Drug Development, and Nanotechnology Applications. 2021 , 9, 3D printed biomimetic cochleae and machine learning co-modelling provides clinical informatics for	4 1 0
332 331 330 329	Materials for implantable surface electrode arrays: current status and future directions. 2021, e2107207 Physiologic isolation and expansion of human mesenchymal stem/stromal cells for manufacturing of cell-based therapy products 2022, 22, 361-372 Chick Embryo Experimental Platform for Micrometastases Research in a 3D Tissue Engineering Model: Cancer Biology, Drug Development, and Nanotechnology Applications. 2021, 9, 3D printed biomimetic cochleae and machine learning co-modelling provides clinical informatics for cochlear implant patients. 2021, 12, 6260 Clay Minerals as Bioink Ingredients for 3D Printing and 3D Bioprinting: Application in Tissue	4 1 0
332 331 330 329 328	Materials for implantable surface electrode arrays: current status and future directions. 2021, e2107207 Physiologic isolation and expansion of human mesenchymal stem/stromal cells for manufacturing of cell-based therapy products 2022, 22, 361-372 Chick Embryo Experimental Platform for Micrometastases Research in a 3D Tissue Engineering Model: Cancer Biology, Drug Development, and Nanotechnology Applications. 2021, 9, 3D printed biomimetic cochleae and machine learning co-modelling provides clinical informatics for cochlear implant patients. 2021, 12, 6260 Clay Minerals as Bioink Ingredients for 3D Printing and 3D Bioprinting: Application in Tissue Engineering and Regenerative Medicine. 2021, 13,	4 1 0 2 3

324	Poly(trimethylene carbonatevalerolactone) copolymers are materials with tailorable properties: from soft to thermoplastic elastomers 2020 , 10, 44111-44120	2
323	Dissecting Biological and Synthetic Soft-Hard Interfaces for Tissue-Like Systems. 2021 ,	5
322	Opto-thermal technologies for microscopic analysis of cellular temperature-sensing systems 2022 , 14, 41-54	O
321	Bringing hydrogel-based craniofacial therapies to the clinic. 2021 , 138, 1-1	1
320	Highly Stretchable Starch Hydrogel Wearable Patch for Electrooculographic Signal Detection and Human Machine Interaction. 2100105	3
319	Soft iontronic delivery devices based on an intrinsically stretchable ion selective membrane.	
318	Success Criteria for Preclinical Testing of Cell-Instructive Hydrogels for Tendon Regeneration.	
317	Investigation of Biophysical Migration Parameters for Normal Tissue and Metastatic Cancer Cells After Radiotherapy Treatment. 2020 , 8,	1
316	3D synthetic microscaffolds promote homogenous expression of NANOG in mouse embryonic stem cells.	
315	3D printed biomimetic cochleae and machine learning co-modelling provides clinical informatics for cochlear implant patients.	O
314	Photo-crosslinked gelatin methacrylate hydrogels with mesenchymal stem cell and endothelial cell spheroids as soft tissue substitutes. 1-15	
313	Bone tissue engineering. 2022, 587-644	O
312	Biodegradable and bioactive polymer/inorganic phase composites. 2022 , 179-212	O
311	Bioinspired dual dynamic network hydrogels promote cartilage regeneration through regulating BMSCIthondrogenic differentiation. 2022 , 23, 100648	4
310	Development of a mesoscopic framework spanning nanoscale protofibril dynamics to macro-scale fibrin clot formation. 2021 , 18, 20210554	О
309	Probing biomechanical properties of the cornea with air-puff-based techniques (an overview. 2021 , 10, 375-391	1
308	Polymer Adhesion: Seeking New Solutions for an Old Problem#.	8
307	Dendritic Cell Migration Is Tuned by Mechanical Stiffness of the Confining Space 2021 , 10,	4

306	Modeling the Tumor Microenvironment of Ovarian Cancer: The Application of Self-Assembling Biomaterials. 2021 , 13,	2
305	Methods of Modification of Mesenchymal Stem Cells and Conditions of Their Culturing for Hyaline Cartilage Tissue Engineering. 2021 , 9,	1
304	Mechanical communication in fibrosis progression. 2021,	3
303	Biomimetic Scaffolds for Spinal Cord Applications Exhibit Stiffness-Dependent Immunomodulatory and Neurotrophic Characteristics. 2021 , e2101663	2
302	Going Hands-Free: MagnetoSutureIfor Untethered Guided Needle Penetration of Human Tissue Ex Vivo. 2021 , 10, 129	1
301	Developemt of Flexible Nanocomposites Based on Poly(Eaprolactone) for Tissue Engineering Application: The Contributing Role of Poly(glycerol succinic acid) and Polypyrrol. 2022 , 164, 110984	2
300	Characteristics of MgO/PCL/PVP antibacterial nanofiber membranes produced by electrospinning technology. 2022 , 28, 101661	3
299	Microfabricated platforms to investigate cell mechanical properties. 2022 , 13, 100107	
298	Tumor Depth and Size Perception Using a Pneumatic Tactile Display in Laparoscopic Surgery. 2021 , 9, 167795-167811	1
297	Microfluidic Surgery in Single Cells and Multicellular Systems 2022,	2
	Organ-Specific Endothelial Cell Differentiation and Impact of Microenvironmental Cues on	
296	Endothelial Heterogeneity 2022 , 23,	3
296		3
	Endothelial Heterogeneity 2022 , 23, Structural and Biochemical Changes in Pericardium upon Genipin Cross-Linking Investigated Using	0
295	Endothelial Heterogeneity 2022, 23, Structural and Biochemical Changes in Pericardium upon Genipin Cross-Linking Investigated Using Nondestructive and Label-Free Imaging Techniques 2022,	
² 95	Structural and Biochemical Changes in Pericardium upon Genipin Cross-Linking Investigated Using Nondestructive and Label-Free Imaging Techniques 2022, Assessing cardiac stiffness using ultrasound shear wave elastography. 2021,	0
295 294 293	Structural and Biochemical Changes in Pericardium upon Genipin Cross-Linking Investigated Using Nondestructive and Label-Free Imaging Techniques 2022, Assessing cardiac stiffness using ultrasound shear wave elastography. 2021, Pushing the rheological and mechanical boundaries of extrusion-based 3D bioprinting 2022, Changes in mechanical properties of adipose tissue after bariatric surgery driven by extracellular	0 2
295 294 293 292	Endothelial Heterogeneity 2022, 23, Structural and Biochemical Changes in Pericardium upon Genipin Cross-Linking Investigated Using Nondestructive and Label-Free Imaging Techniques 2022, Assessing cardiac stiffness using ultrasound shear wave elastography. 2021, Pushing the rheological and mechanical boundaries of extrusion-based 3D bioprinting 2022, Changes in mechanical properties of adipose tissue after bariatric surgery driven by extracellular matrix remodelling and neovascularization are associated with metabolic improvements 2022, Thin and stretchable extracellular matrix (ECM) membrane reinforced by nanofiber scaffolds for	O 2

288	An Inverse Shape-Memory Hydrogel Scaffold Switching Upon Cooling in a Tissue-Tolerated Temperature Range. 2101588	
287	Microsphere Sensors for Charactering Stress Fields Within Three-Dimensional Extracellular Matrix 2021 ,	O
286	Photocurable GelMA Adhesives for Corneal Perforations 2022 , 9,	1
285	Hydrogel adhesives for generalized wound treatment: Design and applications.	5
284	Electro-responsive polymer-based platforms for electrostimulation of cells.	1
283	Defect-controlled softness, diffusive permeability, and mesh-topology of metallo-supramolecular hydrogels 2022 ,	2
282	Recent advances in 3D hydrogel culture systems for mesenchymal stem cell-based therapy and cell behavior regulation 2022 ,	0
281	3D Printable High Performance Conducting Polymer Hydrogel for All-Hydrogel Bioelectronics.	O
280	Structural Mechanisms in Soft Fibrous Tissues: A Review. 2022 , 8,	2
279	Introduction to optical coherence elastography: tutorial 2022 , 39, 418-430	2
278	Solution-processable, soft, self-adhesive, and conductive polymer composites for soft electronics 2022 , 13, 358	22
277	Generation of Alveolar Epithelium using Reconstituted Basement Membrane and hiPSC-derived Organoids 2021 , e2101972	3
276	Studying Activated Fibroblast Phenotypes and Fibrosis-Linked Mechanosensing Using 3D Biomimetic Models 2022 , e2100450	1
275	The role of cell-matrix interactions in connective tissue mechanics 2021 ,	1
274	A Design of Experiment (DOE) approach to correlate PLA-PCL electrospun fibers diameter and mechanical properties for soft tissue regeneration purposes. 2022 , 68, 103060	1
273	Harder, better, faster, stronger: biochemistry and biophysics in the immunosurveillance concert 2021 ,	O
272	Preservation of the nalle features of mesenchymal stromal cells in vitro: Comparison of cell- and bone-derived decellularized extracellular matrix 2022 , 13, 20417314221074453	2
271	A simple DLP-bioprinting strategy produces cell-laden crypt-villous structures for an advanced 3D gut model.	

270	Nanocasting of fibrous morphology on a substrate for long-term propagation of human induced pluripotent stem cells 2022 ,	0
269	Thermophysical and mechanical properties of biological tissues as a function of temperature: a systematic literature review 2022 , 39, 297-340	3
268	Mechanical control of the mammalian circadian clock via YAP/TAZ and TEAD.	
267	Adhesive and biodegradable membranes made of sustainable catechol-functionalized marine collagen and chitosan 2022 , 213, 112409	3
266	Revealing Layer-Specific Ultrastructure and Nanomechanics of Fibrillar Collagen in Human Aorta via Atomic Force Microscopy Testing: Implications on Tissue Mechanics at Macroscopic Scale. 2100159	3
265	Development of carboxymethyl cellulose/gelatin hybrid hydrogels via radiation-induced cross-linking as novel anti-adhesion barriers. 2022 , 197, 109856	2
264	Reconstituted basement membrane enables airway epithelium modeling and nanoparticle toxicity testing 2022 , 204, 300-309	1
263	The harder the climb the better the view: The impact of substrate stiffness on cardiomyocyte fate 2022 , 166, 36-49	2
262	Collective durotaxis along a self-generated stiffness gradient in vivo. 2021,	7
261	Spidroin-Based Biomaterials in Tissue Engineering: General Approaches and Potential Stem Cell Therapies 2021 , 2021, 7141550	2
260	Biomimetic Electrohydrodynamic Jet Printing of 3d Composite Structure with High Integrity.	
259	3D or not 3D: a guide to assess cell viability in 3D cell systems 2022 ,	3
258	Advancing bone tissue engineering one layer at a time: a layer-by-layer assembly approach to 3D bone scaffold materials 2022 ,	O
257	Impact of the Amyotrophic Lateral Sclerosis Disease on the Biomechanical Properties and Oxidative Stress Metabolism of the Lung Tissue Correlated With the Human Mutant SOD1 Protein Accumulation 2022 , 10, 810243	O
256	Collagen-Tannic Acid Spheroids for Ecell Encapsulation Fabricated Using a 3D Bioprinter. 2101696	2
255	Rational design of hydrogels for immunomodulation.	2
254	Mechanomimetic 3D Scaffolds as a Humanized In Vitro Model for Ovarian Cancer 2022, 11,	1
253	Recent advances in materials and applications for bioelectronic and biorobotic systems. 20200157	3

252	Biomechanical Force and Cellular Stiffness in Lung Fibrosis 2022,	2
251	Oxidized hyaluronic acid-gelatin based hydrogels for tissue engineering and soft tissue mimicking 2022 ,	1
250	Epithelial folding of alveolar cells derived from human induced pluripotent stem cells on artificial basement membrane 2022 ,	О
249	An Alternative Digital Image Correlation-Based Experimental Approach to Estimate Fracture Parameters in Fibrous Soft Materials 2022 , 15,	1
248	Effects of cyclic loads on viscoelastic behavior of brain tissue on the implanting trajectory of STN-DBS. 1	
247	Novel Decellularization Method for Tissue Slices 2022 , 10, 832178	o
246	Short-term bioelectric stimulation of collective cell migration in tissues reprograms long-term supracellular dynamics 2022 , 1, pgac002	О
245	Assembling Microgels via Dynamic Cross-Linking Reaction Improves Printability, Microporosity, Tissue-Adhesion, and Self-Healing of Microgel Bioink for Extrusion Bioprinting 2022 ,	2
244	Towards Bioinspired Meniscus-Regenerative Scaffolds: Engineering a Novel 3D Bioprinted Patient-Specific Construct Reinforced by Biomimetically Aligned Nanofibers 2022 , 17, 1111-1124	О
243	Cyclic Stretching Induces Maturation of Human-Induced Pluripotent Stem Cell-Derived Cardiomyocytes through Nuclear-Mechanotransduction 2022 , 1	2
242	Integrin Regulated Autoimmune Disorders: Understanding the Role of Mechanical Force in Autoimmunity 2022 , 10, 852878	1
241	Two-dimensional (2D) harmonic oscillation optical coherence elastography. 2022,	
240	Synthesis of Poly(acrylic acid)-Cysteine-Based Hydrogels with Highly Customizable Mechanical Properties for Advanced Cell Culture Applications 2022 , 7, 9108-9117	О
239	Matrix stiffness regulates lipid nanoparticle-mRNA delivery in cell-laden hydrogels 2022 , 102550	O
238	Electrical waveform dependent osteogenesis on PVDF/BaTiO composite using a customized and programmable cell stimulator 2022 ,	2
237	Photocurable antimicrobial silk-based hydrogels for corneal repair 2022,	1
236	The mechanical forces that shape our senses 2022 , 149,	О
235	Virtual simulation of the biomechanics of the abdominal wall with different stoma locations 2022 , 12, 3545	O

Modulation of the Biophysical and Biochemical Properties of Collagen by Glycation for Tissue Engineering Applications.

233	Emerging biomimetic nanotechnology in orthopedic diseases: progress, challenges, and opportunities. 2022 ,	6
232	Tissue density in the progression of breast cancer: Bedside to bench and back again 2022, 22,	O
231	Crosstalk-free, high-resolution pressure sensor arrays enabled by high-throughput laser manufacturing 2022 , e2200517	3
230	Shape memory engineered scaffold (SMES) for potential repair of neural tube defects. 2022 , 173, 105223	O
229	Lung fibrosis is a novel therapeutic target to suppress lung metastasis of osteosarcoma 2022,	O
228	Sensor for Meso-Scale Tissue Stiffness Characterization. 2022 , 22, 6442-6453	О
227	Non-Hookean Droplet Spring for Enhancing Hydropower Harvest 2022 , e2200875	1
226	Longitudinal shear wave elasticity measurements of millimeter-sized biomaterials using a single-element transducer platform 2022 , 17, e0266235	0
225	Breaking through the barrier: Modelling and exploiting the physical microenvironment to enhance drug transport and efficacy 2022 , 114183	1
224	Additively manufactured metallic biomaterials 2022, 15, 214-249	16
223	Biophysical Approaches for Applying and Measuring Biological Forces 2021 , e2105254	3
222	Wearable Bioelectronics for Chronic Wound Management. 2111022	19
221	Four-Dimensional Stimuli-Responsive Hydrogels Micro-Structured via Femtosecond Laser Additive Manufacturing 2021 , 13,	2
220	Anisotropic Hydrogels with a Multiscale Hierarchical Structure Exhibiting High Strength and Toughness for Mimicking Tendons 2021 ,	7
219	Glaucoma and biomechanics 2021 , 33,	1
218	Recent Advances in 1D Nanomaterial-Based Bioelectronics for Healthcare Applications. 2022 , 2, 2100111	3
217	Developing a morphomics framework to optimize implant site-specific design parameters for islet macroencapsulation devices 2021 , 18, 20210673	1

216	Polycaprolactone usage in additive manufacturing strategies for tissue engineering applications: A review 2021 ,	5
215	Extracellular matrixDependent mechanosensing and mechanotransduction. 2022, 101-127	1
214	Automatic Differentiation of Human Induced Pluripotent Stem Cells Toward Synchronous Neural Networks on an Arrayed Monolayer of Nanofiber Membrane.	
213	???????????????. 2022,	O
212	Computational Modeling of an Elastography Technique Based on Measurements of the Multilayer Wave Propagation Shear Velocity: Preliminary Results. 2022 ,	
211	Spreading rates of bacterial colonies depend on substrate stiffness and permeability. 2022 , 1,	2
2 10	Directing Multicellular Organization by Varying the Aspect Ratio of Soft Hydrogel Microwells 2022 , e2104649	2
209	Reactive oxygen species-degradable polythioketal urethane foam dressings to promote porcine skin wound repair 2022 , 14, eabm6586	5
208	Pushing the Natural Frontier: Progress on the Integration of Biomaterial Cues towards Combinatorial Biofabrication and Tissue Engineering 2022 , e2105645	3
207	Programming hydrogels to probe spatiotemporal cell biology 2022,	2
206	Soft Electrodes for Electrochemical and Electrophysiological Monitoring of Beating Cardiomyocytes 2022 ,	0
205	Mechanically and electrically biocompatible hydrogel ionotronic fibers for fabricating structurally stable implants and enabling noncontact physioelectrical modulation 2022 ,	2
204	Synthesis and characterization of sulfated-lactose polyurethane hydrogels.	О
203	Engineered assistive materials for 3D bioprinting: support baths and sacrificial inks 2022, 14,	1
202	Natural Silk Spinning-Inspired Meso-Assembly-Processing Engineering Strategy for Fabricating Soft Tissue-Mimicking Biomaterials. 2200267	2
201	Physics of Brain Cancer: Multiscale Alterations of Glioblastoma Cells under Extracellular Matrix Stiffening. 2022 , 14, 1031	O
200	Soft Electrodes for Electrochemical and Electrophysiological Monitoring of Beating Cardiomyocytes.	
199	How is mechanobiology involved in bone regenerative medicine?. 2022 , 101821	1

198	distinguishes surfaces by stiffness using retraction of type IV pili 2022 , 119, e2119434119	1
197	Unravelling cell migration: defining movement from the cell surface 2022 , 16, 25-64	O
196	Interactions Between Immunomodulatory Biomaterials and Immune Microenvironment: Cues for Immunomodulation Strategies in Tissue Repair. 2022 , 10,	О
195	From Soft to Hard Biomimetic Materials: Tuning Micro/Nano-Architecture of Scaffolds for Tissue Regeneration. 2022 , 13, 780	2
194	Low methacrylated poly(glycerol sebacate) for soft tissue engineering.	O
193	Mechanosurveillance: Tiptoeing T Cells. 2022 , 13,	1
192	Integrating mechanism-based modeling with biomedical imaging to build practical digital twins for clinical oncology. 2022 , 3, 021304	1
191	Electrical stimulation induced by a piezo-driven triboelectric nanogenerator and electroactive hydrogel composite, accelerate wound repair. 2022 , 99, 107419	3
190	Complex Architectural Control of Ice-Templated Collagen Scaffolds Using a Predictive Model.	
189	Surface engineering of Si wafers with tunable surface morphology and stiffness via visible light induced t hiol-ene click polymerization with 4-(N , N -diphenylamino)benzaldehyde as an organocatalyst.	
188	Rational Design of Electrically Conductive Biomaterials toward Excitable Tissues Regeneration. 2022 , 101573	1
187	Conductive hydrogel constructs with three-dimensionally connected graphene networks for biomedical applications. 2022 , 137344	1
186	Rechargeable micro-batteries for wearable and implantable applications.	3
185	Adaptive liquid interfaces induce neuronal differentiation of mesenchymal stem cells through lipid raft assembly. 2022 , 13,	1
184	Cell motility in confluent tissues induced by substrate disorder. 2022 , 4,	
183	CanE handle the stress? Mechanobiology and disease. 2022 ,	1
182	Molecularly cleavable bioinks facilitate high-performance digital light processing-based bioprinting of functional volumetric soft tissues. 2022 , 13,	7
181	Soft Biomimetic 3D Free-Form Artificial Vascular Graft Using a Highly Uniform Microspherical Porous Structure.	

180	Mechanically Diverse Gels with Equal Solvent Content. 2022, 8, 845-852	4
179	Minimally-invasive and non-invasive flexible devices for robust characterizations of deep tissues. 2022 ,	
178	Magnetic liquid metal scaffold with dynamically tunable stiffness for bone tissue engineering. 2022 , 139, 212975	1
177	Microfluidic-Driven Biofabrication and the Engineering of Cancer-Like Microenvironments. 2022 , 205-230	
176	Recapitulating human skeletal muscle in vitro. 2022 , 179-207	
175	Well-orchestrated physico-chemical and biological factors for enhanced secretion of osteogenic and angiogenic extracellular vesicles by mesenchymal stem cells in a 3D culture format.	O
174	Plastination with low viscosity silicone: strategy for less tissue shrinkage. 55,	
173	Design of Hydrogel-Based Scaffolds for In Vitro Three-Dimensional Human Skin Model Reconstruction.	
172	Structure P roperty Relationships of Self-Healing Polymer Networks Based on Reversible Diels A lder Chemistry. 2022 , 55, 5497-5513	3
171	The design and application of a diffusion tensor informed finite-element model for exploration of uniaxially prestressed muscle architecture in magnetic resonance imaging.	1
170	Biomedical engineering of polysaccharide-based tissue adhesives: Recent advances and future direction. 2022 , 119787	3
169	Nucleoside-Derived Low-Molecular-Weight Gelators as a Synthetic Microenvironment for 3D Cell Culture.	
168	Ultrahigh-transparency and pressure-sensitive iontronic device for tactile intelligence. 2022, 6,	2
167	Synthetic Polypeptide B olyester PolyHIPEs Prepared by Thiol E ne Photopolymerization. 2022 , 55, 5892-5900	1
166	In Vivo Formation and Tracking of Peptide Nanostructures.	1
165	Recent advances in microsystem approaches for mechanical characterization of soft biological tissues. 2022 , 8,	
164	Dynamics of Borrelia Burgdorferi Invasion and Intravasation in a Tissue Engineered Dermal Microvessel Model.	
163	Entropy-Mediated Polymer[Iluster Interactions Enable Dramatic Thermal Stiffening Hydrogels for Mechanoadaptive Smart Fabrics.	

162	Entropy-Mediated Polymer©luster Interactions Enable Dramatic Thermal Stiffening Hydrogels for Mechanoadaptive Smart Fabrics.	1
161	Self-assembly of tessellated tissue sheets by expansion and collision. 2022 , 13,	1
160	Advances in bioengineering pancreatic tumor-stroma physiomimetic Biomodels. 2022 , 287, 121653	О
159	A mechanistic protrusive-based model for 3D cell migration. 2022 , 101, 151255	О
158	Fibronectin anchoring to viscoelastic poly(dimethylsiloxane) elastomers controls fibroblast mechanosensing and directional motility. 2022 , 287, 121646	
157	Automatic differentiation of human induced pluripotent stem cells toward synchronous neural networks on an arrayed monolayer of nanofiber membrane. 2022 ,	
156	Mechanical signatures of human colon cancers. 2022 , 12,	О
155	Progress in 3D Bioprinting Technology for Osteochondral Regeneration. 2022 , 14, 1578	2
154	A proof of concept to define the parameters affecting poly-l-lactide-co-poly-Laprolactone shape memory electrospun nanofibers for biomedical applications.	
153	Vimentin intermediate filaments provide structural stability to the mammalian Golgi apparatus.	
152	Elastic solid dynamics in a coupled oscillatory Couette flow system. 2022 , 946,	
151	Nanoengineered Granular Hydrogel Bioinks with Preserved Interconnected Microporosity for Extrusion Bioprinting. 2202390	2
150	Bio-inspired programmable multi-stable origami. 2022 , 121, 051902	O
149	A rethinking of collagen as tough biomaterials in meat packaging: assembly from native to synthetic. 1-21	О
148	Mechanical Stretch Induced Skin Regeneration: Molecular and Cellular Mechanism in Skin Soft Tissue Expansion. 2022 , 23, 9622	O
147	Dynamic actuation enhances transport and extends therapeutic lifespan in an implantable drug delivery platform. 2022 , 13,	O
146	A magnetically actuated, optically sensed tensile testing method for mechanical characterisation of soft biological tissues.	
145	Shining a Light on Cancer IPhotonics in Microfluidic Tumor Modelling and Biosensing. 2201442	1

144	Acetic Acid Enables Precise Tailoring of the Mechanical Behavior of Protein-Based Hydrogels.	1
143	Tuning immunity through tissue mechanotransduction.	2
142	Mechanical Confinement and DDR1 Signaling Synergize to Regulate Collagen-Induced Apoptosis in Rhabdomyosarcoma Cells. 2202552	
141	3D Bioprinted Hydroxyapatite or Graphene Oxide Containing Nanocellulose-based Scaffolds for Bone Regeneration. 2200236	2
140	On-demand anchoring of wireless soft miniature robots on soft surfaces. 2022 , 119,	1
139	Towards an artificial peripheral nerve: Liquid metal-based fluidic cuff electrodes for long-term nerve stimulation and recording. 2022 , 216, 114600	3
138	Lysyl oxidase-like 1 deficiency alters ultrastructural and biomechanical properties of the peripapillary sclera in mice. 2022 , 16, 100120	
137	Micro/nanomotors in regenerative medicine. 2022 , 16, 100281	
136	Growth and differentiation of human induced pluripotent stem cell (hiPSC)-derived kidney organoids using fully synthetic peptide hydrogels. 2023 , 21, 142-156	0
135	Three-dimensional mechanical characterization of murine skeletal muscle using quantitative micro-elastography.	O
134	Engineered living bioassemblies for biomedical and functional material applications. 2022 , 77, 102756	0
133	Extracellular Matrix Profiling and Disease Modelling in Engineered Vascular Smooth Muscle Cell Tissues. 2022 , 16, 100122	O
132	Protein scaffolds in human clinics. 2022 , 61, 108032	1
131	Dual antibacterial and anti-inflammatory efficacy of a chitosan-chondroitin sulfate-based in-situ forming wound dressing. 2022 , 298, 120126	1
130	Comprehensive review of natural based hydrogels as an upcoming trend for food packing. 2023 , 135, 108124	1
129	Mechanical stimuli in lung regeneration. 2022 , 153-168	O
128	Chapter 2. On the Molecular Basis of Cellular Mechanobiology. 2022 , 21-43	0
127	Multi-energy dissipation mechanisms in supramolecular hydrogels with fast and slow relaxation modes. 2022 , 18, 7369-7379	O

126	Modular mixing of benzene-1,3,5-tricarboxamide supramolecular hydrogelators allows tunable biomimetic hydrogels for control of cell aggregation in 3D. 2022 , 10, 4740-4755	2
125	Cross-linked polyvinyl alcohol-xanthan gum hydrogel fabricated by freeze/thaw technique for potential application in soft tissue engineering. 2022 , 12, 21713-21724	2
124	Module-assembly of injectable cellular DNA hydrogel via clickable cells and DNA scaffolds. 2023 , 452, 139492	0
123	Enhancing the interfacial binding strength between modular stretchable electronic components.	1
122	3D Bioprinted Hydrogel Microfluidic Devices for Parallel Drug Screening.	O
121	Associated changes in stiffness of collagen scaffolds during osteoblast mineralisation and bone formation. 2022 , 15,	1
120	Building a tissue: mesenchymal and epithelial cell spheroids[mechanical properties at micro- and nanoscale. 2022 ,	О
119	Electrospun Biomedical Nanofibers and their Future as Intelligent Biomaterials. 2022, 100418	O
118	Supracellular measurement of spatially varying mechanical heterogeneities in live monolayers. 2022 , 121, 3358-3369	О
117	Directional Submicrofiber Hydrogel Composite Scaffolds Supporting Neuron Differentiation and Enabling Neurite Alignment. 2022 , 23, 11525	О
116	Direct Observation of Adhesion and Mechanical Behavior of a Single Poly(lactic-co-glycolic acid) (PLGA) Fiber Using an In Situ Technique for Tissue Engineering. 2022 , 14, 42876-42886	2
115	Visualization of the Dynamics of Invasion and Intravasation of the Bacterium That Causes Lyme Disease in a Tissue Engineered Dermal Microvessel Model. 2204395	О
114	Changes in the Mechanical Properties of Alginate-Gelatin Hydrogels with the Addition of Pygeum africanum with Potential Application in Urology. 2022 , 23, 10324	О
113	Mechanical stretching of 3D hydrogels for neural stem cell differentiation.	O
112	Design of Hydrogel-based Scaffolds for in vitro Three-dimensional Human Skin Model Reconstruction. 2022 ,	О
111	Complex Architectural Control of Ice-Templated Collagen Scaffolds Using a Predictive Model. 2022,	1
110	Morphing-to-Adhesion Polysaccharide Hydrogel for Adaptive Biointerfaces. 2022 , 14, 42420-42429	1
109	Targeting Tumor Physical Microenvironment for Improved Radiotherapy. 2200570	1

108	Matrix-enabled mechanobiological modulation of osteoimmunology. 2022 , 5, 3194-3224	O
107	Beyond Human Touch Perception: An Adaptive Robotic Skin Based on Gallium Microgranules for Pressure Sensory Augmentation. 2204805	2
106	In Situ Forming Epidermal Bioelectronics for Daily Monitoring and Comprehensive Exercise.	0
105	Non-planar embedded 3D printing for complex hydrogel manufacturing. 2022 , 28, e00242	О
104	Investigation of Silk as a Phantom Material for Ultrasound and Photoacoustic Imaging. 2022, 100416	1
103	Extracellular matrix-inspired hydrogel of hyaluronan and gelatin crosslinked via a Link module with a transglutaminase reactive sequence. 2022 , 3,	O
102	Optineurin links Hace1-dependent Rac ubiquitylation to integrin-mediated mechanotransduction to control bacterial invasion and cell division. 2022 , 13,	0
101	Dynamic and static biomechanical traits of cardiac fibrosis. 10,	O
100	A Biomimetic Nonwoven-Reinforced Hydrogel for Spinal Cord Injury Repair. 2022 , 14, 4376	1
99	A Stretching Force Control-Based Cyclic Loading Method for the Evaluation of Mechanical Properties of Gelation Methacrylate (GelMA) Microfibers. 2022 , 13, 1703	O
98	Enzymatically Triggered Deprotection and Cross-Linking of Thiolated Alginate-Based Bioinks.	0
97	Engineering collagenous analogs of connective tissue extracellular matrix. 10,	О
96	Kinetic time-curves can classify individuals in distinct levels of drop jump performance. 1-10	0
95	3D Cell Spheroids as a Tool for Evaluating the Effectiveness of Carbon Nanotubes as a Drug Delivery and Photothermal Therapy Agents. 2022 , 8, 56	1
94	Electroconductive scaffolds based on gelatin and PEDOT:PSS for cardiac regeneration. 2022,	1
93	Ultrathin Hydrogel Films Toward Breathable Skin-Integrated Electronics. 2206793	1
92	Rational Design of SoftBard Interfaces through Bioinspired Engineering. 2204498	1
91	Tissue-Mimetic Supramolecular Polymer Networks for Bioelectronics. 2207634	O

90	Synthetic Thermo-Responsive Terpolymers as Tunable Scaffolds for Cell Culture Applications. 2022 , 14, 4379	0
89	Body-Mediated Bioelectronics for Zero-Powered Ion Release and Electrical Stimulation. 3997-4004	Ο
88	Mechanical switching of a comblike dual dynamic polymer network. 2022 , 66, 1153-1161	0
87	An interdisciplinary framework for the characterization of extracellular matrix-hydrogels for biomedical applications. 2022 , 5, 3659-3705	Ο
86	Laser-imprinting of micro-3D printed protein hydrogels enables real-time independent modification of substrate topography and elastic modulus. 2022 , 28, e00250	0
85	Recent advances in selective laserhaterial interaction for biomedical device applications. 2022 , 9, 041302	Ο
84	Biomimetic Hierarchical Nanocomposite Hydrogels: From Design to Biomedical Applications. 2022 , 6, 340	0
83	Evaluating the Impact of a Biomimetic Mechanical Environment on Cancer Invasion and Matrix Remodelling. 2201749	1
82	Recent advances in regenerative biomaterials. 2022 , 9,	4
81	Tension-based optical coherence elastography:Mapping the micro-scale strain tensor resulting from tensile loading. 2022 , 1-14	O
80	Synthetic strain-stiffening hydrogels towards mechanical adaptability.	1
79	The mechanical behavior of silk-fibroin reinforced alginate hydrogel biocomposites - Toward functional tissue biomimetics. 2023 , 138, 105598	2
78	Reinforced conductive polyester based on itaconic acids, glycerol and polypyrrole with potential for electroconductive tissue restoration. 2023 , 293, 117238	0
77	Advances in Organoid Culture Research. 2022 , 09, 268-276	Ο
76	Prediction of internal changes in the sacral region on immobility using bio-mechanical and bio-thermal modelling. 2022 , 1-13	0
75	Laser-Structured Si and PLGA Inhibit the Neuro2a Differentiation in Mono- and Co-Culture with Glia.	Ο
74	Mechanical regulation of the early stages of angiogenesis. 2022 , 19,	0
73	Integrating mechanical sensor readouts into organ-on-a-chip platforms. 10,	1

72	Concentration Dependent Effect of Quaternary Amines on the Adhesion of U251-MG Cells. 2022, 8, 827	O
71	Engineered hydrogels for mechanobiology. 2022 , 2,	1
70	Electrospinning vs. Electro-Assisted Solution Blow Spinning for Fabrication of Fibrous Scaffolds for Tissue Engineering. 2022 , 14, 5254	1
69	Research Trends of Piezoelectric Nanomaterials in Biomedical Engineering. 2200088	O
68	A Near-Infrared Mechanically Switchable Elastomeric Film as a Dynamic Cell Culture Substrate. 2023 , 11, 30	0
67	Matrix mechanophysical factor: pore size governs the cell behavior in cancer. 2023 , 8,	Ο
66	Phenol-Grafted Alginate Sulfate Hydrogel as an Injectable FGF-2 Carrier. 2022, 8, 818	O
65	A polymer canvas with the stiffness of the bone matrix to study and control mesenchymal stem cell response. 2201503	O
64	The Stiffness-sensitive Transcriptome of Human Tendon Stromal Cells. 2101216	O
63	SASSY NMR: Simultaneous Solid and Solution spectroscopy.	O
62	A magnetically actuated, optically sensed tensile testing method for mechanical characterization of soft biological tissues. 2023 , 9,	О
61	A multi-scale clutch model for adhesion complex mechanics.	O
60	Photoresponsive Hydrogels for Studying Mechanotransduction of Cells. 2023, 133-153	О
59	Bionic artificial penile Tunica albuginea. 2023 ,	O
58	In Situ Measurements of Cell Mechanical Properties Using Force Spectroscopy. 2023 , 25-43	0
57	Chitosan, chondroitin sulfate, and hyaluronic acid based in-situ forming scaffold for efficient cell grafting. 2023 , 225, 938-951	O
56	SASSY NMR: Simultaneous Solid and Solution spectroscopy.	O
55	Assessing cell migration in hydrogels: An overview of relevant materials and methods. 2023 , 18, 100537	O

54	Alginate-based biomaterial-mediated regulation of macrophages in bone tissue engineering. 2023 , 230, 123246	Ο
53	Synthetic biomaterials. 2023, 173-212	0
52	Influence of Microgel and Interstitial Matrix Compositions on Granular Hydrogel Composite Properties. 2206117	О
51	Bacterial mechanosensing of surface stiffness promotes signaling and growth leading to biofilm formation byPseudomonas aeruginosa.	0
50	Soft Hydroxyapatite Composites Based on Triazine Irione Systems as Potential Biomedical Engineering Frameworks. 2023 , 15, 7329-7339	O
49	Emerging Role of Injectable Dipeptide Hydrogels in Biomedical Applications. 2023 , 8, 3551-3570	1
48	Designing of gradient scaffolds and their applications in tissue regeneration. 2023 , 296, 122078	Ο
47	Interaction Control for Tool Manipulation on Deformable Objects Using Tactile Feedback. 2023, 8, 2700-2707	Ο
46	Assessing engineered tissues and biomaterials using ultrasound imaging: In vitro and in vivo applications. 2023 , 296, 122054	0
45	In vivo tests of a novel wound dressing based on agar aerogel. 2023 , 239, 124238	О
44	The importance of polyurethane/carbon nanotubes composites fabrication method to mimic mechanical behavior of different types of soft tissues.	0
43	Multisized Photoannealable Microgels Regulate Cell Spreading, Aggregation, and Macrophage Phenotype through Microporous Void Space. 2202239	O
42	Engineering Hydrogels for Modulation of Dendritic Cell Function. 2023 , 9, 116	0
41	Engineering Tridimensional Hydrogel Tissue and Organ Phantoms with Tunable Springiness. 2214885	O
40	Conductive and elastic bottlebrush elastomers for ultrasoft electronics. 2023, 14,	0
39	3D-Printed Anisotropic Nanofiber Composites with Gradual Mechanical Properties. 2201708	O
38	Chitosan and Pectin Hydrogels for Tissue Engineering and In Vitro Modeling. 2023, 9, 132	0
37	The Fabrication of GelatinElastinNanocellulose Composite Bioscaffold as a Potential Acellular Skin Substitute. 2023 , 15, 779	O

36	Small Molecule-Templated DNA Hydrogel with Record Stiffness Integrates and Releases DNA Nanostructures and Gene Silencing Nucleic Acids. 2205713	О
35	Structural and mechanical properties of folded protein hydrogels with embedded microbubbles. 2023 , 11, 2726-2737	O
34	How Mechanical and Physicochemical Material Characteristics Influence Adipose-Derived Stem Cell Fate. 2023 , 24, 3551	O
33	Two-step method fabricating a 3D nerve cell model with brain-like mechanical properties and tunable porosity vascular structures via coaxial printing. 2023 , 224, 113202	1
32	Material Substrate Physical Properties Control Pseudomonas aeruginosa Biofilm Architecture.	0
31	Biomaterial-based platforms for tumour tissue engineering.	O
30	Matching mechanical heterogeneity of the native spinal cord augments axon infiltration in 3D-printed scaffolds. 2023 , 295, 122061	О
29	Multifunctional tendon-mimetic hydrogels. 2023 , 9,	Ο
28	Analyzing soft tissue stiffness of human upper arms during physical dynamic and quasi-static impacts in humanhachine interaction.	0
27	Long-term cultures of human pancreatic islets in self-assembling peptides hydrogels. 11,	O
26	Effects of Elasticity on Cell Proliferation in a Tissue-Engineering Scaffold Pore. 2023, 85,	0
25	Compressional stress stiffening & amp; softening of soft hydrogels Ihow to avoid artefacts in their rheological characterisation. 2023 , 19, 2053-2057	Ο
24	Fundamentals and methods of atomic force microscopy for biophysics. 2023, 1-42	0
23	Wet-Adhesive Multifunctional Hydrogel with Anti-swelling and a Skin-Seamless Interface for Underwater Electrophysiological Monitoring and Communication. 2023 , 15, 11549-11562	O
22	Efficacy of Ultrasound Shear Wave Elastography in the Diagnosis of Salivary Gland Tumors. 2023,	0
21	Structural Strategies for Supramolecular Hydrogels and Their Applications. 2023, 15, 1365	O
20	Substrate viscoelasticity affects human macrophage morphology and phagocytosis. 2023, 19, 2438-2445	0
19	Simulating mechanical properties of human tissues or organs based on magnetorheological fluid for tactile display. 2023 , 32, 055007	O

18	Ultraflexible tattoo electrodes for epidermal and in vivo electrophysiological recording. 2023, 4, 101335	Ο
17	Nonadjacent Wireless Electrotherapy for Tissue Repair by a 3D-Printed Bioresorbable Fully Soft Triboelectric Nanogenerator. 2023 , 23, 2927-2937	O
16	Impact of In-Process Crystallinity of Biodegradable Scaffolds Fabricated by Material Extrusion on the Micro- and Nanosurface Topography, Viability, Proliferation, and Differentiation of Human Mesenchymal Stromal Cells. 2023 , 15, 1468	0
15	Mechanical-Responsive Materials: Properties, Design, and Applications. 129-144	Ο
14	Surface physical cues mediate the uptake of foreign particles by cancer cells. 2023, 7, 016113	0
13	Effect of titanium nanostructured surface on fibroblast behavior.	O
12	In vitro angiogenesis in response to biomaterial properties for bone tissue engineering: a review of the state of the art. 2023 , 10,	0
11	Development and In Vivo Assessment of an Injectable Cross-Linked Cartilage Acellular Matrix-PEG Hydrogel Scaffold Derived from Porcine Cartilage for Tissue Engineering.	O
10	Programming of Multicellular Patterning with Mechano-Chemically Microstructured Cell Niches.	Ο
9	Matrix Stiffness Influences Tubular Formation in Renal Tissue Engineering. 2023 , 13, 4510	O
8	Effects of Univariate Stiffness and Degradation of DNA Hydrogels on the Transcriptomics of Neural Progenitor Cells.	0
7	High Strength Titanium with Fibrous Grain for Advanced Bone Regeneration.	Ο
6	Effects of cell deformability and adhesion strength on dynamic cell seeding: cell-scale investigation via mesoscopic modeling. 2023 , 111589	0
5	Degradation of oligo[poly(ethylene glycol) fumarate] hydrogels through stimulus-mediated pendent group cyclization. 2023 , 112080	Ο
4	Exploring the Interplay of Antimicrobial Properties and Cellular Response in Physically Crosslinked Hyaluronic Acid/Polylysine Hydrogels. 2023 , 15, 1915	0
3	Peptide-Based Hydrogels: Template Materials for Tissue Engineering. 2023 , 14, 233	O
2	High Resolution Acoustic Mapping of Gelatin-Based Soft Tissue Phantoms.	О
1	Automated cell aspiration for genetic and mechanical analysis. 2023 , 223-243	Ο