

Posters

Poster Number	Title	Authors
P1	Adipose-derived stem cell seeded biomineralizable nanocomposite for chest wall repair: suppression of inflammatory response in a murine model	J Buschmann, E Balli, SC Hess, WJ Stark, P Cinelli, S Märsmann, M Welti, W Weder, W Jungraitmayr
P2	Bioactive, elastic and biodegradable double – layered emulsion electrospun DegraPol tube delivering PDGF-BB for tendon rupture repair: in vitro and in vivo assessment	O Evrova, GM Bürgisser, M Calcagni, C Scalera, E Bachmann, J Snedeker, P Giovanoli, V Vogel, J Buschmann
P3	Mussel-inspired chemistry for long-term in vitro maintenance of human pluripotent stem cells	M Lee, H Lee
P4	Alginate-sulfate nanocellulose bioinks for cartilage bioprinting application	M Müller, E Öztürk, Ø Arlov, P Gatenholm, M Zenobi-Wong
P5	Efficacy of a thermo-responsive hyaluronan based hydrogel containing gentamicin in an in vivo fracture model with plating osteosynthesis and <i>S. aureus</i> contamination	G-J ter Boo, T Schmid, I Zderic, DW Grijpma, RG Richards, D Eglin, TF Moriarty
P6	Scaffold architecture influences the outcome of dynamic bone tissue engineering cultures	M Rubert, JR Vetsch, I Lehtoviita, M Sommer, AR Studart, R Müller, S Hofmann
P7	Influence of swelling on the fatigue behaviour of composite hydrogel for disc implant	C Wyss, A Khoushabi, B Caglar, D Pioletti, P-E Bourban
P8	A study for the optimization of hyaluronan-based eye drops	A La Gatta, R Salzillo, L Corsuto, A D'agostino, M De Rosa, C Schiraldi
P9	Correlation between viscosity and 3D printing quality of polylactide structures	J Pasquale, MGM. Marascio, JA Månson, D Pioletti, PE Bourban
P10	Using laboratory μ CT for assessing peripheral nerve regeneration	C Bikis, L Degrugillier, H Deyhle, G Schulz, G Schweighauser, J Hench, B Müller, S Madduri, SE Hieber
P11	Studying shear-stress sensitive liposomes using microfluidics	M Buscema, H Deyhle, T Pfohl, SE Hieber, S Matviyiv, A Zumbuehl, B Müller
P12	Nickel-free P558 stainless steel processed from metal powder – PHA biopolymer feedstocks	E Carreño-Morelli, M Zinn, M Rodriguez-Arbaizar, M Bassas
P13	Increased screening throughput for cell recruitment into growth factor modified PEG-hydrogel	YR Devaud, MP Lutolf, V Milleret, and M Ehrbar
P14	A bioinspired nanofiber-hydrogel mimic of the cartilage extracellular matrix	FA Formica, E Öztürk, M Rottmar, SC Hess, WJ Stark, K Maniura-Weber, M Zenobi-Wong

P15	Differentiation of human mesenchymal stem cells towards intervertebral disc-like cells on genetically-engineered silk	DA Frauchiger, S Heeb, LM Benneker, M Wöltje, B Gantenbein
P16	Advanced 3D skin wound healing model for the study and development of materials	C Griffoni, S Chan, M Rottmar, K Maniura-Weber
P17	Poly(trimethylene carbonate)-hydroxyapatite printed scaffolds for bone healing: in vitro and in vivo characterization	O Guillaume, M Geven, K Kluge, U Eberli, S Zeiter, D Grijpma, M Alini, D Eglin
P18	Recycling supernumerary digits: a new source of chondrocytes	M Hertl, E Cavalli, A Gerstenberg, D Weber, M Zenobi-Wong
P19	Bone evaluation of stem cell treatments in jaw bone	SE Hieber, C Jaquierey, C Kunz, B Ilgenstein, B Müller
P20	Gel-phase 3D bioprinting of a physical hydrogel to create cell-laden scaffolds perfused by a channel network	B Kessel, R Wieduwild, Y Zhang
P21	Single grating X-ray phase-contrast tomography for evaluation of brain tissue degeneration on cellular level	A Khimchenko, G Schulz, I Zanette, M-C Zdora, A Hipp, H Deyhle, SE Hieber, C Bikis, G Schweighauser, J Hench, P Thalmann, B Müller
P22	Targeting selective cell response by topographical structuring of resorbable polymer implants	J Koeser, U. Bruggisser, S Beck, PM Kristiansen
P23	Activation of ligamentocytes from the anterior cruciate ligament on 3D collagen patches with platelet rich plasma (PRP)	A Krismer, R Cabra, S Kohl, A Tekari, DA Frauchiger, RD May, SS Ahmad, B Gantenbein
P24	Synthesis of Monetite platelets for composite bone graft substitutes	B Le Gars Santoni, C Stähli, N Döbelin, L Galea, P Bowen, M Bohner
P25	Developing strategies to promote chondrocyte outgrowth in 3D scaffolds	CSJ Levinson, E Cavalli, G Salzmann, M Zenobi-Wong
P26	Inducing chondrogenic redifferentiation by combining an engineered C3 exoenzyme and vinylsulfone-modified electrospun PCL fibers	N Lobsiger, FA Formica, M Zenobi-Wong
P27	Crosslinking chemistry of hyaluronan-tyramine hydrogels alters mesenchymal stem cell attachment and behaviour	C Loebel, B Cosgrove, M Alini, M Zenobi-Wong, RL Mauck, D Eglin
P28	Complement activation of artificial liposomes about 100 nm in diameter	S Matviyiv, M Buscema, S Bugna, T Mészáros, J Szebeni, A Zumbuehl, B Müller
P29	Self- Assembling Peptides A Novel Treatment Strategy To Regenerate Periodontal Ligament	N Meyer, F Koch, M Hug, R Jung, S Mathes
P30	Development and characterisation of a new bio-ink for 3D bone layer printing as basis for a multilayered osteochondral construct	M Molnar, M Müller, M Zenobi-Wong

P31	Decellularized cartilage particles and their regenerative potential in combination with an in-situ crosslinkable hydrogel for cartilage repair	A Muhlenbroich, E Cavalli, N Broguière, LA Laurent-Applegate, M Zenobi-Wong
P32	2-Oxazoline based polymeric micelles as drug delivery system for Licofelone: New approach for local treatment of osteoarthritis	J Oderbolz, M Müller, G Morgese, EM Benetti, M Zenobi-Wong
P33	Hydrogel-based cell traps for capturing MPCs participating in bone healing and regeneration	P Papageorgiou, PS Lienemann, S Metzger, M Ehrbar
P34	Development of human tissue engineered cartilaginous grafts in a 3D-model mimicking osteoarthritic conditions in vivo	K Pelttari, M Mumme, A Barbero, I Martin
P35	Hydrogels made from cartilage-mimetic sulfated alginate polymers via di-tyramine bond formation show increased stability and adhesion to cartilage	T Stauber, E Öztürk, C Loebel, D Eglin, M Zenobi-Wong
P36	Diamond-like carbon layers enriched with chromium as a potential biomaterial for osteogenic differentiation of human mesenchymal stem cells	M Travnickova, E Filova, L Bacakova, M Jelinek, J Zemek, J Houdkova, J Remsa
P37	Cell-laden electrospun hybrid membrane to mimic native blood barrier	L Weidenbacher, A Mertgen, A Abrishamkar, M Rottmar, K Maniura-Weber, RM Rossi, G Fortunato
P38	Oxidative passivation of Ti for dental implants characterized by ec-pen	FM Weiss, F Schmidli, M Jungo, B Müller
P39	3D printed living structures: adding functionality to existing materials	M Schaffner, PA Rühs, S Kilcher, A Studart