Hutmacher, Dietmar W.

Name:
Hutmacher, Dietmar W.

Occurrences:
· Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:


[2/31]: Brown, Toby D.; Edin, Fredrik; Detta, Nicola; Skelton, Anthony D.; Hutmacher, Dietmar W.; Dalton, Paul D., Melt electrospinning of poly(ε-caprolactone) scaffolds: Phenomenological observations associated with collection and direct writing, Materials Science and Engineering: C, 2014, 45, 698-708

[3/31]: Chhaya, Mohit P; Poh, Patrina SP; Balmayor, Elizabeth R; van Griendsn, Martijn; Schantz, Jan-Thorsten; Hutmacher, Dietmar W, Additive manufacturing in biomedical sciences and the need for definitions and norms, Expert Review of Medical Devices, 2015, 12, 5, 537-543

[4/31]: Chhaya, Mohit Prashant; Melchels, Ferry Petrus Wilhelmus; Holzapfel, Boris Michael; Baldwin, Jeremy Grant; Hutmacher, Dietmar Werner, Sustained regeneration of high-volume adipose tissue for breast reconstruction using computer aided design and biomaterializing, Biomaterials, 2015, 52, 551-560

[5/31]: Clark, Ashlee K.; Taubenberger, Anna V.; Taylor, Renae A.; Niranjan, Birunthi; Chea, Zhen Y.; Zotenko, Elena; Sieh, Shirly; Pedersen, John S.; Norden, Sam; Frydenberg, Mark; Grummet, Jeremy P.; Pook, David W.; Stirzaker, Clare; Clark, Susan J.; Lawrence, Mitchell G.; Ellem, Stuart J.; Hutmacher, Dietmar W.; Risbridge, Gail P., A bioengineered microenvironment to quantitatively measure the tumorigenic properties of cancer-associated fibroblasts in human prostate cancer, Biomaterials, 2013, 34, 20, 4777-4785

[6/31]: Costa, Pedro F.; Hutmacher, Dietmar W.; Theodoropoulos, Christina; Gomes, Manuela E.; Reis, Rui L.; Vaquette, Cédryck, Additively Manufactured Device for Dynamic Culture of Large Arrays of 3D Tissue Engineered Constructs, Advanced Healthcare Materials, 2015, 4, 6, 864-873

[7/31]: Costa, Pedro F.; Vaquette, Cédryck; Baldwin, Jeremy; Chhaya, Mohit; Gomes, Manuela E.; Reis, Rui L.; Theodoropoulos, Christina; Hutmacher, Dietmar W., Biofabrication of customized bone grafts by combination of additive manufacturing and bioreactor knowhow, Biofabrication, 2014, 6, 3, 035006

[8/31]: Farrugia, Brooke L; Brown, Toby D; Upton, Zee; Hutmacher, Dietmar W; Dalton, Paul D; Dargaville, Tim R, Dermal fibroblast infiltration of poly(ε-caprolactone) scaffolds fabricated by melt electrospinning in a direct writing mode, Biofabrication, 2013, 5, 2, 025001

[9/31]: Hesami, Parisa; Holzapfel, Boris M.; Taubenberger, Anna; Roudier, Martine; Fazli, Ladan; Sieh, Shirly; Thibaudeau, Laure; Gregory, Laura S.; Hutmacher, Dietmar W.; Clements, Judith A., A humanized tissue-engineered in vivo model to dissect interactions between human prostate cancer cells and human bone, Clinical & Experimental Metastasis, 2014, 31, 4, 435-446

[10/31]: Holzapfel, Boris M.; Wagner, Ferdinand; Loessner, Daniela; Holzapfel, Nina P.; Thibaudeau, Laure; Crawford, Ross; Ling, Ming-Tat; Clements, Judith A.; Russell, Pamela J.; Hutmacher, Dietmar W., Species-specific homing mechanisms of human prostate cancer metastasis in tissue engineered bone, Biomaterials, 2014, 35, 13, 4108-4115

[11/31]: Holzapfel, Boris Michael; Chhaya, Mohit Prashant; Melchels, Ferry Petrus Wilhelmus; Holzapfel, Nina Pauline; Prodinger, Peter Michael; von Eisenhart-Rothe, Ruediger; van Griendsn, Martijn; Schantz, Jan-Thorsten; Rudert, Maximilian; Hutmacher, Dietmar Werner, Can Bone Tissue Engineering Contribute to Therapy Concepts after Resection of Musculoskeletal Sarcoma?, Sarcoma, 2013, 2013, 1-10

[12/31]: Holzapfel, Boris Michael; Plige, Hakon; Prodinger, Peter Michael; Toepfer, Andreas; Mayer-Wagner, Susanne; Hutmacher, Dietmar Werner; von Eisenhart-Rothe, Rudiger; Rudert, Maximilian; Gradinger, Reiner; Rechl, Hans, Customised osteotomy guides and endoprosthetic reconstruction for periacetabular tumours, International Orthopaedics, 2014

[13/31]: Holzapfel, Boris Michael; Reichert, Johannes Christian; Schantz, Jan-Thorsten; Gbureck, Uwe; Rackwitz, Lars; Nöth, Ulrich; Jakob, Franz; Rudert, Maximilian; Groll, Jürgen; Hutmacher, Dietmar Werner, How smart do biomaterials need to be? A translational science and clinical point of view, Advanced Drug Delivery Reviews, 2013, 65, 4, 581-603

[14/31]: Holzapfel, Boris Michael; Thibaudeau, Laure; Hesami, Parisa; Taubenberger, Anna; Holzapfel, Nina Pauline; Mayer-Wagner, Susanne; Power, Carl; Clements, Judith; Russell, Pamela; Hutmacher, Dietmar Werner, Humanised xenograft models of bone metastasis revisited: novel insights into species-specific mechanisms of cancer cell osteotropism, Cancer Metastasis Rev, 2013, 32, 1-2, 129-145

[15/31]: Hutmacher, Dietmar W., A road map for a tissue engineering concept for restoring structure and function after limb loss, Journal of Materials Science: Materials in Medicine, 2013, 24, 11, 2659-2663
[16/31]: Hutmacher, Dietmar Werner; Holzapfel, Boris Michael; De-Juan-Pardo, Elena Maria; Pereira, Brooke Anne; Ellem, Stuart John; Loessner, Daniela; Flisbridge, Gail Petuna, Convergence of regenerative medicine and synthetic biology to develop standardized and validated models of human diseases with clinical relevance, Current Opinion in Biotechnology, 2015, 35, 127-132

[17/31]: Jeon, June E.; Vaquette, Cédryck; Theodoropoulos, Christina; Klein, Travis J.; Hutmacher, Dietmar W., Multiphasic construct studied in an ectopic osteochondral defect model, Journal of The Royal Society Interface, 2014, 11, 95, 20140184


[20/31]: Muerza-Cascante, M. Lourdes; Haylock, David; Hutmacher, Dietmar W.; Dalton, Paul D., Melt Electrospinning and Its Technologization in Tissue Engineering, Tissue Engineering Part B: Reviews, 2015, 21, 2, 187-202

[21/31]: Reichert, J.C.; Gohlke, J.; Friis, T.E.; Quent, V.M.C.; Hutmacher, D.W., Mesodermal and neural crest derived ovine tibial and mandibular osteoblasts display distinct molecular differences, Gene, 2013, 525, 1, 99-106

[22/31]: Schrobback, Karsten; Wrobel, Jana; Hutmacher, Dietmar W.; Woodfield, Tim B.F.; Klein, Travis J., Stage-Specific Embryonic Antigen-4 Is Not a Marker for Chondrogenic and Osteogenic Potential in Cultured Chondrocytes and Mesenchymal Progenitor Cells, Tissue Engineering Part A, 2013, 19, 11-12, 1316-1326

[23/31]: Schuurman, Wouter; Levett, Peter A.; Pot, Michiel W.; van Weeren, Paul René; Dhert, Wouter J. A.; Hutmacher, Dietmar W.; Melchels, Ferry P. W.; Klein, Travis J.; Malda, Jos, Gelatin-Methacrylamide Hydrogels as Potential Biomaterials for Fabrication of Tissue-Engineered Cartilage Constructs, Macromol. Biosci., 2013, 13, 5, 551-561


[25/31]: Taubenberger, Anna V; Quent, Verena M; Thibaudeau, Laure; Clements, Judith A; Hutmacher, Dietmar W, Delineating breast cancer cell interactions with engineered bone microenvironments, J Bone Miner Res, 2013, 28, 6, 1399-1411


[27/31]: Vaquette, Cédryck; Ivanovski, Saso; Hamlet, Stephen M.; Hutmacher, Dietmar W., Effect of culture conditions and calcium phosphate coating on ectopic bone formation, Biomaterials, 2013, 34, 22, 5538-5551

[28/31]: Visser, Jetze; Melchels, Ferry P.W.; Jeon, June E.; van Bussel, Erik M.; Kimpton, Laura S.; Byrne, Helen M.; Dhert, Wouter J.A.; Dalton, Paul D.; Hutmacher, Dietmar W.; Malda, Jos, Reinforcement of hydrogels using three-dimensionally printed microfibres, Nature Communications, 2015, 6, 1

[29/31]: Volpato, Fabio Zomer; Führmann, Tobias; Migliaresi, Claudio; Hutmacher, Dietmar W.; Dalton, Paul D., Using extracellular matrix for regenerative medicine in the spinal cord, Biomaterials, 2013, 34, 21, 4945-4955

[30/31]: Woodruff, Maria Ann; Lange, Claudia; Chen, Fulin; Fratzl, Peter; Hutmacher, Dietmar Werner, Nano- to Macroscale Remodeling of Functional Tissue-Engineered Bone, Advanced Healthcare Materials, 2012, 2, 4, 546-551