**MICHAEL S. DETAMORE**

202 W. Boyd Street, Carson Engineering Center, Room 107

(405) 325-2144 detamore@ou.edu

# **BACKGROUND AND HONORS**

# **EDUCATION**

# Ph.D. Bioengineering (2004) Rice University

# B.S. Chemical Engineering (2000) University of Colorado at Boulder

# **POSITIONS**

2016- ***Founding Director, Stephenson Chair Professor*** of Biomedical Engineering, and Courtesy Professor of Aerospace & Mechanical Engineering, University of Oklahoma

2012-2016 ***Professor*** of Chemical and Petroleum Engineering, and Courtesy Professor of Mechanical Engineering, University of Kansas

2009-2012 ***Associate Professor*** of Chemical and Petroleum Engineering, and Courtesy Associate Professor of Mechanical Engineering, University of Kansas

2004-2009 ***Assistant Professor*** of Chemical and Petroleum Engineering, and Courtesy Assistant Professor of Mechanical Engineering, University of Kansas

2011 ***Visiting Professor***, National University of Ireland-Galway

2000 ***Post-B.S. Intern***, Otologics, LLC, Boulder, CO

# **HONORS AND AWARDS**

*General*

* Fellow, American Institute of Medical and Biological Engineering (2015)
* Iwao Yasuda Award, BMES Cellular and Molecular Bioengineering Special Interest Group (2014)
* Fulbright Scholar – Ireland (2011)
* Coulter Foundation Translational Research Award (2011)
* The Outstanding Graduate Alumnus Award; Dept. of Bioengineering, Rice University (2011)
* NSF CAREER Award (2009)

*Teaching/Mentoring*

* Raymond Oenbring Teaching Award (student-selected, 1 awarded annually at KU in Chemical & Petroleum Engineering) (May 2013)
* Sharp Teaching Professorship (1 awarded annually in the School of Engineering at KU, 3-year appointment) (May 2011)
* Raymond Oenbring Teaching Award (student-selected, 1 awarded annually at KU in Chemical & Petroleum Engineering) (May 2011)
* Gould Award for Distinguished Service to Undergraduate Engineering Education (student-selected, 1 award per year at KU) (May 2010)
* Raymond Oenbring Teaching Award (student-selected, 1 awarded annually at KU in Chemical & Petroleum Engineering) (May 2010)
* Outstanding Educator Award, Mortar Board National Honor Society (student-selected, 1 of 5 awarded annually at KU) (November 2009)
* Kemper Fellowship for Teaching Excellence (1 of 20 awarded annually at KU) (August 2008)
* Gould Award for Distinguished Service in Undergraduate Engineering Advising (student-selected, 1 award per year at KU) (May 2008)

*Research*

* University Scholarly Achievement Award (4 awarded at KU & KUMC across all disciplines) (2014)
* Chancellor’s Recognition (1 of 5 faculty selected campus-wide), Lawrence Chamber of Commerce Annual Meeting (January 2011)
* Miller Professional Development Award for Distinguished Research, KU Engineering (2009)
* Kansas Technology Enterprise Corporation Scholar (1 of 2 awarded annually) (2009)

*Publication Recognitions*

* #5 Most Recently Read Article, *Tissue Eng A*, Beck *et al*. (May 2016)
* #3 Most Recently Read Article, *Tissue Eng B*, Sridharan *et al*. (February 2016)
* #2 Most Recently Read Article, *Tissue Eng B*, Dennis *et al*. (January 2015)
* Top 10 Most Accessed Article, *Recent Patents Reg Med*, Wang *et al.* 2013 (January 2014)
* Top 5 Most Downloaded Article, *Ann Biomed Eng*, Detamore *et al*. 2007 (March 2013)
* Featured article, *Cellular Reprogramming*, Devarajan *et al.* (February 2013)
* #1 Most Downloaded Article, *Tissue Eng A*, Wang *et al*., over 1-month period (April 2010)
* #2 Most Downloaded Article, *Tissue Eng A*, Wang *et al*., over 12-month period (April 2010)
* #5 Most Recently Cited Article, *Tissue Eng B*, Singh *et al*., over 3-year period (August 2010)
* #14 Most Downloaded Article, *Tissue Eng B*, Singh *et al*., over 12-month period (April 2010)
* #2 Most Cited Article, *Tissue Eng C*, Singh *et al*., over 3-year period (September 2011)
* #11 Most Recently Read Article, *Tissue Eng B*, Renth *et al*., over 1-month period (November 2012)
* #7 Most Recently Read Article, *Tissue Eng B*, Xiao *et al*., over 1-month period (September 2013)
* #15 Most Recently Cited Article, *Tissue Eng C*, DeKosky *et al*. (November 2013)
* #3 on the 25 Hottest Articles, *J Biomech*, Singh and Detamore (Jan-March, 2009)
* “Selected 2010 Paper” *from J Biomed Sci Eng* (1 of 3 from November issue) (2010)

*Service*

* Guest co-Editor, Special Issue on “Emerging Trends in Biomaterials Research” for the *Annals of Biomedical Engineering* (Scheduled 2016)
* Chair of two sessions at the TERMIS World Congress in Boston: “Green technologies for the preparation of enhanced biomaterials for tissue engineering and regenerative medicine” and “Engineering Tissue Interfaces” (September 2015)
* Chair of Mini-symposium on Biomechanics of Tissue Engineered Cartilage at the World Congress of Biomechanics (July 2014)
* Advisory Board, Midwest Stem Cell Therapy Center (2013 – Present)
* MTE Study Section (NIH), standing study section member (2011 – 2015)
* Federal Advisory Committee, Department of Veterans Affairs, standing study section member, Translational and Spinal Cord Injury and Regenerative Medicine Programs (2011 – 2015)
* Co-Chair, BMES Cellular and Molecular Bioengineering Conference (January 2013)
* Founder and Co-Chair, TMJ Bioengineering Conferences (May 2006, November 2009, September 2012, June 2014, September 2016)
* Editorial Board of *Tissue Engineering* (2009 – 2012)
* Editorial Board of *Annals of Biomedical Engineering* (2009 – Present)
* Editorial Board of *Journal of Biomechanical Engineering* (2014 – Present)
* Guest Editor, Special Issue on “Interfacial Bioengineering” for the *Annals of Biomedical Engineering* (June 2010)
* The Outstanding Special Issue of the Year, *Annals of Biomedical Engineering*: “Interfacial Bioengineering” (2010)
* Miller Award for Distinguished Service to the Engineering Profession, KU Engineering (2006)
* Invited to be an Affiliate Member of the American Society of TMJ Surgeons (March 2006)

*Student/Fellow awards*

* Ashley Farris – NSF Fellowship (2015)
* Mitchell VeDepo – Capitol Graduate Research Summit Top Presentation, Topeka, KS (2015)
* BanuPriya Sridharan – Art in Science Award, Kansas City Area Life Sciences Institute (2014)
* Cate Wisdom – Co-founder of Collab (2014)
* Ashley Farris – Research Award for summer project at InStem in Bangalore, India (2014)
* Mackenzie Bloom – Undergraduate Biology Program Research Award (2014)
* Mackenzie Bloom – KU Undergraduate Research Symposium Outstanding Presentation Award (2014)
* Ashley Farris – KU Undergraduate Research Symposium Outstanding Presentation Award (2014)
* Deena Rennerfeldt – NSF Fellowship (2013)
* Emily Beck – Capitol Graduate Research Summit Top Presentation, Topeka, KS (2013)
* Megan Godsey – NSF Fellowship (2012)
* A.J. Mellott – Capitol Graduate Research Summit Top Presentation, Topeka, KS (2012)
* Cate Wisdom – Madison & Lila Self Graduate Fellowship [KU award] (2012)
* Neethu Mohan, Ph.D., SPRBM oustanding fellow award (2012)
* Nathan Dormer – Marnie and Bill Argersinger Award for Outstanding Doctoral Dissertation (2011) [Best PhD Thesis Award, campus-wide award at KU]
* Lindsey Ott – NIH Biotechnology Training Grant PhD Trainee (2011 – 2013)
* Lindsey Ott – Engineering Graduate Ambassador Fellowship (2011)
* A.J. Mellott – NSF EAPSI Fellowship for summer research project in Japan (2011)
* Emily Beck – NSF Fellowship (2012 – 2015)
* Emily Beck – NSF GK-12 Fellow (2011 – 2012)
* Amanda Renth – Madison & Lila Self Graduate Fellowship [KU award]
* Brandon DeKosky – Goldwater Scholarship (2009); Hertz Fellowship (2010), NSF Fellowship (2010)
* Brandon DeKosky – 1st Place, Sigma Xi Annual Undergraduate Student Research Paper Competition at KU (2009)
* Milind Singh – Best PhD thesis in KU Chemical and Petroleum Engineering (2009)
* Nathan Dormer – NIH Biotechnology Training Grant PhD Trainee (2009 – 2011)
* Nathan Dormer – 2nd place, KU Graduate Engineering Association Annual PhD Research Podium Presentation (2009)
* Nathan Dormer – Best student podium presentation, Society for Physical Regulation in Biology and Medicine (2009)
* Milind Singh – 1st place, KU Graduate Engineering Association Annual PhD Research Poster Presentation (2006)

*Awards as a student*

* Best Thesis in Physical Sciences and Mathematics, Sigma Xi—Rice University/Texas Medical Center Chapter (Rice University, M.D. Anderson Cancer Center, University of Texas Health Science Center, Baylor College of Medicine, April 2004 – April 2005)
* Nettie S. Autrey Fellowship, Top Graduate Student in Engineering and Science at Rice University (2003–2004)
* Whitaker Foundation Fellowship (2001–2004)
* NSF Graduate Fellowship (declined)
* Valedictorian, College of Engineering and Applied Science, University of Colorado (2000)

### AFFILIATIONS

* American Institute of Chemical Engineers (1997 – Present)
* Biomedical Engineering Society (2001 – Present)
* American Society for Engineering Education (2004 – Present)
* Fellow of the Midwest Institute for Comparative Stem Cell Biology (2006 – Present)
* American Society of TMJ Surgeons (2006 – Present)
* Society for Physical Regulation in Biology and Medicine (2006 – 2012)/Cellular and Molecular Bioengineering Special Interest Group of the Biomedical Engineering Society (2012 – Present)
* Orthopaedic Research Society (2008 – Present)
* Scottish Stem Cell Network (2010 – Present)
* European Society for Biomaterials (2011 – 2012)
* American Society of Mechanical Engineering (2012 – 2014)
* Society For Biomaterials (2014 – Present)

# **RESEARCH**

# **PUBLICATIONS**

Google Scholar: <http://scholar.google.com/citations?user=8iR8H4kAAAAJ&hl=en>

1. DETAMORE MS, Swanson MA, Frender KR, Hrenya CM, “A kinetic-theory analysis of the scale-up of circulating fluidized beds,” *Powder Technology*, 116 (2-3): 190-203, 2001
2. DETAMORE MS and Athanasiou KA, “Tensile properties of the porcine temporomandibular joint disc,” *Journal of Biomechanical Engineering*, 125 (4): 558-565, 2003
3. DETAMORE MS and Athanasiou KA, "Structure and function of the temporomandibular joint disc: Implications for tissue engineering," *Journal of Oral and Maxillofacial Surgery*, 61 (4): 494-506, 2003
4. DETAMORE MS and Athanasiou KA, “Motivation, characterization and strategy for tissue engineering the temporomandibular joint disc,” *Tissue Engineering*, 9 (6): 1065-1087, 2003
5. DETAMORE MS and Athanasiou KA, “Effects of growth factors on temporomandibular joint disc cells,” *Archives of Oral Biology*, 49 (7): 577-583, 2004
6. Almarza AJ, DETAMORE MS, Allen KD, Athanasiou KA, “The TMJ disc: Tissue engineering concerns and current efforts,” *TMJ Science*, 2004 (not peer-reviewed)
7. DETAMORE MS, Orfanos JG, Almarza AJ, French MM, Wong ME, Athanasiou KA, “Quantitative analysis and comparative regional investigation of the extracellular matrix of the porcine temporomandibular joint disc,” *Matrix Biology*, 24 (1): 45-57, 2005 (PMC4474406)
8. DETAMORE MS and Athanasiou KA, “Evaluation of three growth factors for TMJ disc tissue engineering,” *Annals of Biomedical Engineering*, 33 (3): 383-390, 2005 (PMC4474384)
9. DETAMORE MS and Athanasiou KA, “Use of a rotating bioreactor toward tissue engineering the temporomandibular joint disc,” *Tissue Engineering*, 11 (7-8): 1188-1197, 2005 (PMC4474409)
10. DETAMORE MS and Schmedlen RH, “Teaching a graduate-level course in tissue engineering,” *Chemical Engineering Education*, 39(4): 272-278, 2005 (Educational Article)
11. DETAMORE MS, Hegde JN, Wagle RR, Almarza AJ, Montufar-Solis D, Duke PJ, Athanasiou KA, “Cell type and distribution in the porcine temporomandibular joint disc,” *Journal of Oral and Maxillofacial Surgery*, 64 (2): 243-248, 2006 (PMC4474408)
12. DETAMORE MS, Mao JJ, Athanasiou KA, “A call to action for bioengineers and dental professionals: directives for the future of TMJ bioengineering,” *Annals of Biomedical Engineering*, 35 (8): 1301-1311, 2007
13. Wang L and DETAMORE MS, “Tissue engineering the mandibular condyle,” *Tissue Engineering*, 13 (8): 1955-1971, 2007 (Special Issue on ‘Emerging Technologies and New Basic Science Directions in Tissue Engineering’)
14. Bailey MM, Wang L, Bode CJ, Mitchell KE, DETAMORE MS, “A comparison of human umbilical cord matrix stem cells and TMJ condylar chondrocytes for tissue engineering TMJ condylar cartilage,” *Tissue Engineering*, 13 (8): 2003-2010, 2007 (Special Issue on ‘Emerging Technologies and New Basic Science Directions in Tissue Engineering’)
15. Tanaka E, DETAMORE MS, Tanimoto K, Kawai N, “Lubrication of the temporomandibular joint,” *Annals of Biomedical Engineering*, 36 (1): 14-29, 2008
16. Wang Q, Wang L, DETAMORE MS, Berkland C, “Biodegradable colloidal gels as moldable tissue engineering scaffolds,” *Advanced Materials*, 20 (2): 236-239, 2008
17. Singh M and DETAMORE MS, “Tensile properties of the mandibular condylar cartilage,” *Journal of Biomechanical Engineering*, 130 (1): 011009-1 – 011009-7, 2008
18. Tanaka E, DETAMORE MS, Mercuri LG, “Degenerative disorders of the temporomandibular joint: Etiology, diagnosis, and treatment,” *Journal of Dental Research*, 87 (4): 296-307, 2008
19. Snider GR, Lomakin J, Singh M, Gehrke SH, DETAMORE MS, “Regional dynamic tensile properties of the TMJ disc,” *Journal of Dental Research*, 87 (11): 1053-1057, 2008
20. Singh M, Morris CP, Ellis R, DETAMORE MS, Berkland CJ, “Microsphere-based seamless scaffolds containing macroscopic gradients of encapsulated factors for tissue engineering,” *Tissue Engineering Part C: Methods*, 14 (4): 299-309, 2008 (PMC2762824)
21. Singh M, Berkland CJ, DETAMORE MS, “Strategies and applications for incorporating physical and chemical signal gradients in tissue engineering,” *Tissue Engineering Part B: Reviews*, 14 (4): 341-366, 2008 (PMC2737593)
22. Wang L and DETAMORE MS, “Effects of growth factors and glucosamine on porcine mandibular condylar cartilage cells and hyaline cartilage cells for tissue engineering applications,” *Archives of Oral Biology*, 54 (1): 1-5, 2009
23. Wang L, Lazebnik M, DETAMORE MS, “Hyaline cartilage cells outperform mandibular condylar cartilage cells in a TMJ fibrocartilage tissue engineering application,” *Osteoarthritis and Cartilage*, 17 (3): 346-353, 2009
24. Singh M and DETAMORE MS, “Biomechanical properties of the mandibular condylar cartilage and their relevance to the TMJ disc,” *Journal of Biomechanics*, 42 (4), 405-417, 2009
25. Wang L, Seshareddy K, Weiss ML, DETAMORE MS, “Effect of initial seeding density on human umbilical cord mesenchymal stromal cells for fibrocartilage tissue engineering,” *Tissue Engineering Part A*, 15 (5): 1009-1017, 2009 (PMC2810412)
26. Singh M and DETAMORE MS, “Stress relaxation behavior of mandibular condylar cartilage under high-strain compression,” *Journal of Biomechanical Engineering*, 131 (6): 061008-1 – 061008-5, 2009
27. Wang L, Singh M, Bonewald LF, DETAMORE MS, “Signalling strategies for osteogenic differentiation of human umbilical cord mesenchymal stromal cells for 3D bone tissue engineering,” *Journal of Tissue Engineering and Regenerative Medicine*, 3 (5): 398-404, 2009
28. Wang L, Tran I, Seshareddy K, Weiss ML, DETAMORE MS, “A comparison of human bone marrow-derived mesenchymal stem cells and human umbilical cord-derived mesenchymal stromal cells for cartilage tissue engineering,” *Tissue Engineering Part A*, 15 (8): 2259-2266, 2009
29. Wang L and DETAMORE MS, “Insulin-like growth factor-I improves chondrogenesis of predifferentiated human umbilical cord mesenchymal stromal cells,” *Journal of Orthopaedic Research*, 27 (8): 1109-1115, 2009
30. Singh M, Sandhu B, Scurto AM, Berkland CJ, DETAMORE MS, “Microsphere-based scaffolds for cartilage tissue engineering: Using subcritical CO2 as a sintering agent,” *Acta Biomaterialia*, 6 (1): 137-143, 2010 (PMC2787728)
31. Wang L, Dormer NH, Bonewald LF, DETAMORE MS, “Osteogenic differentiation of human umbilical cord mesenchymal stromal cells in polyglycolic acid scaffolds,” *Tissue Engineering Part A*, 16 (6): 1937-1948, 2010
32. Wang Q, Wang J, DETAMORE MS, Berkland C, “Injectable PLGA based colloidal gels for zero-order dexamethasone release in cranial defects,” *Biomaterials*, 31(18): 4980-4986, 2010 (PMC2856787)
33. DETAMORE MS, “Special issue on interfacial bioengineering: Bridging the gap from the molecular scale to the macroscale,” *Annals of Biomedical Engineering*, 38(6): 1937, 2010
34. Dormer NH, Berkland CJ, DETAMORE MS, “Emerging techniques in stratified designs and continuous gradients for tissue engineering of interfaces,” *Annals of Biomedical Engineering*, 38(6): 2121-2141, 2010 (Special Issue on ‘Interfacial Bioengineering’) (PMC3729916)
35. Dormer NH, Singh M, Wang L, Berkland CJ, DETAMORE MS, “Osteochondral interface tissue engineering using macroscopic gradients of bioactive signals,” *Annals of Biomedical Engineering*, 38(6): 2167-2182, 2010 (Special Issue on ‘Interfacial Bioengineering’) (PMC3773241)
36. Xu HHK, Zhao L, DETAMORE MS, Takagi S, Chow LC, “Umbilical cord stem cell seeding on fast-resorbable calcium phosphate bone cement,” *Tissue Engineering Part A*, 16 (9): 2743-2753, 2010 (PMC2928047)
37. Singh M, Dormer NH, Salash JR, Christian JM, Moore DS, Berkland CJ, DETAMORE MS, “Three-dimensional macroscopic scaffolds with a gradient in stiffness for functional regeneration of interfacial tissues,” *Journal of Biomedical Materials Research Part A*, 94(3):870-876, 2010 (PMC2926291)
38. Wemer RD, DETAMORE MS, Weatherly RA, “Immunohistochemical characterization of the rabbit tracheal cartilages,” *Journal of Biomedical Science and Engineering*, 3(10): 1007-1013, 2010
39. Zhao L, DETAMORE MS, “Chondrogenic differentiation of stem cells in human umbilical cord stroma with PGA and PLLA scaffolds,” *Journal of Biomedical Science and Engineering*, 3(11): 1041-1049, 2010 (PMC4474381)
40. DeKosky BJ, Dormer NH, Ingavle GC, Roatch CH, Lomakin J, DETAMORE MS, Gehrke SH, “Hierarchically designed agarose and poly(ethylene glycol) interpenetrating network hydrogels for cartilage tissue engineering,” *Tissue Engineering Part C: Methods*, 16(6): 1533-1542, 2010 (PMC2988644)
41. Wang L, Ott LM, Seshareddy K, Weiss ML, DETAMORE MS, “Musculoskeletal tissue engineering with human umbilical cord mesenchymal stromal cells,” *Regenerative Medicine*, 6(1): 95-109, 2011 (PMC3057462)
42. Wang Q, Jamal S, DETAMORE MS, Berkland C, “PLGA-chitosan/PLGA-alginate nanoparticle blends as biodegradable colloidal gels for seeding human umbilical cord mesenchymal stem cells,” *Journal of Biomedical Materials Research Part A*, 96A (3): 520-527, 2011 (PMC3080015)
43. Zhao L, Tang M, Weir MD, DETAMORE MS, Xu HHK, “Osteogenic media and rhBMP-2 induced differentiation of umbilical cord mesenchymal stem cells encapsulated in alginate microbeads and integrated in an injectable calcium phosphate-chitosan fibrous scaffold,” *Tissue Engineering Part A*, 17(7-8): 969-979, 2011 (PMC3063701)
44. Dormer NH, Busaidy K, Berkland CJ, DETAMORE MS, “Osteochondral interface regeneration of rabbit mandibular condyle with bioactive signal gradients,” *Journal of Oral and Maxillofacial Surgery*, 69(6): e50-e57, 2011 (PMC3101307)
45. Ott LM, Weatherly RA, DETAMORE MS, “Overview of tracheal tissue engineering: clinical need drives the laboratory approach,” *Annals of Biomedical Engineering*, 39(8): 2091-2113, 2011
46. Lazebnik M, Singh M, Friis LA, Berkland CJ, DETAMORE MS, “Biomimetic method for combining the nucleus pulposus and annulus fibrosus for intervertebral disc tissue engineering,” *Journal of Tissue Engineering and Regenerative Medicine*, 5(8): e179-e187, 2011
47. Wang L, Zhao L, DETAMORE MS, “Human umbilical cord mesenchymal stromal cells in a sandwich approach for osteochondral tissue engineering,” *Journal of Tissue Engineering and Regenerative Medicine*, 5(9): 712-721, 2011 (PMC3770475)
48. Mohan N, Dormer NH, Caldwell KL, Key VH, Berkland CJ, DETAMORE MS, “Continuous gradients of material composition and growth factors for effective regeneration of the osteochondral interface,” *Tissue Engineering Part A*, 17(21-22): 2845-2855, 2011
49. Devarajan K, Staecker H, DETAMORE MS, “A review of gene delivery and stem cell based therapies for regenerating inner ear hair cells,” *Journal of Functional Biomaterials*, 2(3), 249-270, 2011 (Special Issue on ‘Artificial Organs and Biomaterials’) (PMC4030941)
50. Dormer NH, Singh M, Zhao L, Mohan N, Berkland CJ, DETAMORE MS, “Osteochondral interface regeneration of the rabbit knee with macroscopic gradients of bioactive signals,” *Journal of Biomedical Materials Research Part A*, 100(1): 162-170, 2012 (PMC3222786)
51. Ingavle G, Dormer NH, Gehrke SH, DETAMORE MS, “Using chondroitin sulfate to improve the viability and biosynthesis of chondrocytes encapsulated in interpenetrating network (IPN) hydrogels of agarose and poly(ethylene glycol) diacrylate,” *Journal of Materials Science: Materials in Medicine*, 23(1): 157-170, 2012 (invited article) (PMC3729881)
52. Dormer NH, Qiu Y, Lydick AM, Allen ND, Mohan N, Berkland CJ, DETAMORE MS, “Osteogenic differentiation of human bone marrow stromal cells in hydroxyapatite-loaded microsphere-based scaffolds,” *Tissue Engineering Part A*, 18(7-8): 757-767, 2012 (PMC3313610)
53. Renth AN, DETAMORE MS, “Leveraging ‘raw materials’ as building blocks and bioactive signals in regenerative medicine,” *Tissue Engineering Part B*, 18(5): 341-362, 2012 (PMC3458620)
54. Aljitawi OS, Xiao Y, Zhang D, Stehno-Bittel L, Garimella R, Bonewald LF, Hopkins RA, DETAMORE MS, “Generating CK19-positive cells with hair-like structures from Wharton’s jelly mesenchymal stromal cells,” *Stem Cells and Development*, 22(1): 18-36, 2013
55. Jeon JH, Bhamidipati M, Sridharan B, Scurto AM, Berkland CJ, DETAMORE MS, “Tailoring of processing parameters for sintering microsphere-based scaffolds with dense phase carbon dioxide,” *Journal of Biomedical Materials Research Part B*, 101(2): 330-337, 2013 (PMC4474405)
56. Devarajan K, Forrest ML, DETAMORE MS, Staecker H, “Adenovector mediated gene delivery to human umbilical cord mesenchymal stromal cells induces inner ear cell phenotype,” *Cellular Reprogramming*, 15(1): 43-54, 2013 (PMC4298749)
57. Mellott AJ, Forrest ML, DETAMORE MS, “Physical non-viral gene delivery methods for tissue engineering,” *Annals of Biomedical Engineering*, 41(3): 446-468, 2013 (PMC5102682)
58. Bhamidipati M, Scurto AM, DETAMORE MS, “The future of carbon dioxide for polymer processing in tissue engineering,” *Tissue Engineering Part B*, 19(3): 221-232, 2013 (PMC3627402)
59. Dormer NH, Gupta V, Scurto AM, Berkland CJ, DETAMORE MS, “Effect of different sintering methods on bioactivity and release of proteins from PLGA microspheres,” *Materials Science and Engineering Part C*, 33(7): 4343–4351, 2013 (PMC3752427)
60. Xiao Y, Friis EA, Gehrke SH, DETAMORE MS, “Mechanical testing of hydrogels in cartilage tissue engineering: Beyond the compressive modulus,” *Tissue Engineering Part B*, 19(5): 403-412, 2013 (PMC3752504)
61. Rennerfeldt DA, Renth AN, Talata Z, Gehrke SH, DETAMORE MS, “Tuning mechanical performance of poly(ethylene glycol) and agarose interpenetrating network hydrogels for cartilage tissue engineering,” *Biomaterials*, 34(33):8241-57, 2013 (PMC3773240)
62. Ingavle GC, Frei AW, Gehrke SH, DETAMORE MS, “Incorporation of aggrecan in interpenetrating network hydrogels to improve cellular performance for cartilage tissue engineering,” *Tissue Engineering Part A*, 19(11-12):1349-59, 2013 (PMC3638541)
63. Bhamidipati M, Sridharan B, Scurto AM, DETAMORE MS, “Subcritical CO2 sintering of microspheres of different polymeric materials to fabricate scaffolds for tissue engineering,” *Materials Science and Engineering Part C*, 33(8): 4892–4899, 2013 (PMC3837075)
64. Wang L, Weiss ML, DETAMORE MS, “Recent patents pertaining to immune modulation and musculoskeletal regeneration with Wharton’s jelly cells,” *Recent Patents on Regenerative Medicine*, 3(3): 182-192, 2013 (Invited for Special Issue on Perinatal Stem Cells Patents and Applications: Regenerative Medicine, Tissue Repair, Immune Modulation) (PMC4533117)
65. DETAMORE MS, “Human umbilical cord mesenchymal stromal cells in regenerative medicine,” *Stem Cell Research & Therapy*, 4:142, 2013 (PMC4029508)
66. Wang Q, Gu Z, Jamal S, DETAMORE MS, Berkland C, “Hybrid hydroxyapatite nanoparticle colloidal gels are injectable fillers for bone tissue engineering,” *Tissue Engineering Part A*, 19(23-24): 2586-2593, 2013 (PMC3856930)
67. Khanlari A, DETAMORE MS, Gehrke SH, “Increasing crosslinking efficiency of methacrylated chondroitin sulfate hydrogels by copolymerization with oligo(ethylene glycol) diacrylates,” *Macromolecules*, 46(24): 9609-9617, 2013
68. Lomakin J, Sprouse PA, DETAMORE MS, Gehrke SH, “Effect of pre-stress on the dynamic tensile behavior of the TMJ disc,” *Journal of Biomechanical Engineering*, 136(1): 011001-1 – 011001-8, 2014
69. Ingavle GC, Gehrke SH, DETAMORE MS, “The bioactivity of agarose-PEGDA interpenetrating network hydrogels with covalently immobilized RGD peptides and physically entrapped aggrecan,” *Biomaterials*, 35(11): 3558-3570, 2014 (PMC3936106)
70. Mohan N, Gupta V, Sridharan B, Sutherland A, DETAMORE MS, “The potential of encapsulating ‘raw materials’ in 3D osteochondral gradient scaffolds,” *Biotechnology and Bioengineering*, 111(4): 829-841, 2014 (PMC4476659)
71. Mellott AJ, Godsey ME, Shinogle HE, Moore DS, Forrest ML, DETAMORE MS, “Improving viability and transfection efficiency with human umbilical cord Wharton’s jelly cells through use of a ROCK inhibitor,” *Cellular Reprogramming*, 16(2): 91-97, 2014 (PMC3967373)
72. Xiao Y, Rennerfeldt D, Friis EA, Gehrke SH, DETAMORE MS, “Evaluation of apparent fracture toughness of articular cartilage and hydrogels,” *Journal of Tissue Engineering and Regenerative Medicine*, Epub, 2014 (PMC4183721)
73. Dennis SC, DETAMORE MS, Kieweg SL, Berkland CJ, “Mapping glycosaminoglycan-hydroxyapatite colloidal gels as potential tissue defect fillers,” *Langmuir*, 30(12): 3528-37, 2014 (PMC3974614)
74. Sutherland AJ, Converse GL, Hopkins RA, DETAMORE MS, “The bioactivity of cartilage extracellular matrix in articular cartilage regeneration,” *Advanced Healthcare Materials*, 4(1): 29-39, 2015 (PMC4286437)
75. Mellott AJ, Shinogle HE, Moore DS, DETAMORE MS, “Fluorescent photo-conversion: A second chance to label unique cells,” *Cellular and Molecular Bioengineering*, 8(1): 187-196, 2015 (PMC4406481)
76. Shi Z, Zhao L, Qiu G, He R, DETAMORE MS, “The effect of extended passaging on the phenotype and osteogenic potential of human umbilical cord mesenchymal stem cells,” *Molecular and Cellular Biochemistry*, 401(1-2):155-64, 2015
77. Khanlari A, Schulteis J, Suekama T, DETAMORE MS, Gehrke SH, “Designing crosslinked hyaluronic acid hydrogels with tunable mechanical properties for biomedical applications,” *Journal of Applied Polymer Science*, 132(22): 42009(1-7), 2015
78. Dennis SC, Berkland CJ, Bonewald LF, DETAMORE MS, “Endochondral ossification for enhancing bone regeneration: Converging native ECM biomaterials and developmental engineering *in vivo*,” *Tissue Engineering Part B*, 21(3): 247-266, 2015 (PMC4442558)
79. Mellott AJ, Devarajan K, Shinogle HE, Moore DS, Talata Z, Laurence JS, Forrest ML, Noji S, Tanaka E, Staecker H, DETAMORE MS, “Non-viral reprogramming of human Wharton’s jelly cells reveals differences between *ATOH1* homologues,” *Tissue Engineering Part A*, 21(11-12): 1795-1809, 2015 (PMC4449705)
80. Roberts GW, Sturm BSM, Hamdeh U, Stanton GE, Rocha A, Kinsella TL, Fortier MOP, Sazdar S, DETAMORE MS and Stagg-Williams SM, “Promoting catalysis and high-value product streams by in-situ hydroxyapatite crystallization during hydrothermal liquefaction of microalgae cultivated with reclaimed nutrients,” *Green Chemistry*, 17(4): 2560-2569, 2015
81. Sutherland AJ, Beck EC, Dennis SC, Converse GL, Hopkins RA, Berkland CJ, DETAMORE MS, “Decellularized cartilage may be a chondroinductive material for osteochondral tissue engineering,” *PLoS ONE*, 10(5):e0121966, 2015 (PMC4428768)
82. Khanlari A, Suekama TC, DETAMORE MS, Gehrke SH, “Structurally diverse and readily tunable photocrosslinked chondroitin sulfate based copolymers,” *Journal of Polymer Science, Part B: Polymer Physics*, 53(15): 1070–1079, 2015
83. Gupta V, Mohan N, Berkland CJ, DETAMORE MS, “Microsphere-based scaffolds carrying opposing gradients of chondroitin sulfate and tricalcium phosphate,” *Frontiers in Bioengineering and Biotechnology*, 3(96): 1-15, 2015 (PMCID Pending)
84. Beck EC, Lohman B, Tabakh D, Kieweg SL, Gehrke SH, Berkland CJ, DETAMORE MS, “Enabling surgical placement of hydrogels through achieving paste-like rheological behavior in hydrogel precursor solutions,” *Annals of Biomedical Engineering*, 43(10):2569-2576, 2015 (PMC4540702)
85. Sutherland AJ, DETAMORE MS, “Bioactive microsphere-based scaffolds containing decellularized cartilage,” *Macromolecular Bioscience*, 15(7):979-89, 2015 (PMC4504825)
86. Ott LM, Vu CH, Farris AL, Fox KD, Galbraith RA, Weiss ML, Weatherly MD, DETAMORE MS, “Functional reconstruction of tracheal defects by protein-loaded, cell-seeded, fibrous constructs in rabbits,” *Tissue Engineering Part A*, 21(17-18): 2390-2403, 2015
87. Mohan N, Gupta V, Sridharan B, Mellott AJ, Easley JT, Palmer RH, Galbraith RA, Key VH, Berkland CJ, DETAMORE MS, “Microsphere-based gradient implants for osteochondral regeneration: a long term study in sheep,” *Regenerative Medicine*, 10(6):709-28, 2015 (PMCID Pending)
88. Sridharan B, Lin SM, Hwu AT, Laflin AD, DETAMORE MS, “Stem cells in aggregate form to enhance chondrogenesis in hydrogels,” *PLoS One*, 10(12):e0141479, 2015 (PMCID Pending)
89. Sridharan B, Sharma B, DETAMORE MS, “A roadmap to commercialization of cartilage therapy in the United States of America,” *Tissue Engineering Part B*, 22(1): 15-33, 2016 (PMCID Pending)
90. Sridharan B, Mohan N, Berkland CJ, DETAMORE MS, “Material characterization of microsphere-based scaffolds with encapsulated raw materials,” *Materials Science and Engineering C*, 63: 422–428, 2016 (PMC4821073)
91. Beck EC, Barragan M, Libeer TB, Kieweg SL, Converse GL, Hopkins RA, Berkland CJ, DETAMORE MS, “Chondroinduction from naturally-derived cartilage matrix: a comparison between devitalized and decellularized cartilage encapsulated in hydrogel pastes,” *Tissue Engineering Part A*, 22(7-8): 665-679, 2016
92. Salash JR, Hossameldin RH, Almarza AJ, Chou JC, McCain JP, Mercuri LG, Wolford LM, DETAMORE MS, “Potential indications for tissue engineering in TMJ surgery,” *Journal of Oral and Maxillofacial Surgery*, 74(4):705-11, 2016
93. Gaharwar AK, Detamore MS, Khademhosseini A, “Emerging trends in biomaterials research,” *Annals of Biomedical Engineering*, 44(6): 1681-2, 2016 (Special issue on ‘Emerging Trends in Biomaterials Research’)
94. Beck EC, Barragan M, Tadros MH, Kiyotake E, Acosta F, Kieweg SL, DETAMORE MS, “Chondroinductive hydrogel pastes composed of naturally derived devitalized cartilage,” *Annals of Biomedical Engineering*, 44(6): 1863-1880, 2016 (Special issue on ‘Emerging Trends in Biomaterials Research’) (PMCID Pending)
95. Ott LM, Zabel TA, Walker NK, Farris AL, Chakroff JT, Ohst DG, Johnson JK, Gehrke SH, Weatherly RA, DETAMORE MS, “Mechanical evaluation of gradient electrospun scaffolds with 3D printed ring reinforcements for tracheal defect repair,”*Biomedical Materials*, 11(2):025020, 2016
96. Knothe Tate ML, DETAMORE MS, Capadona JR, Wooley A, Knothe UR, “Engineering and commercialization of human-device interfaces, from bone to brain,” *Biomaterials*, Epub, 2015
97. Beck EC, Barragan M, Tadros MH, Gehrke SH, DETAMORE MS, “Approaching the compressive modulus of articular cartilage with a decellularized cartilage-based hydrogel,” *Acta Biomaterialia*, 38: 94-105, 2016 (PMC4903909)
98. Gupta V, Tenny KM, Barragan M, Berkland CJ, DETAMORE MS, “Microsphere-based scaffolds encapsulating chondroitin sulfate or decellularized cartilage,” *Journal of Biomaterials Applications*, Accepted, 2016
99. Gupta V, Lyne DV, Barragan M, Berkland CJ, DETAMORE MS, “Microsphere-based scaffolds encapsulating tricalcium phosphate and hydroxyapatite for bone regeneration,” *Journal of Materials Science: Materials in Medicine*, 27(7): 1-17, 2016
100. Cross LM, Thakur A, Jalili NA, DETAMORE MS, Gaharwar A, “Nanoengineered biomaterials for repair and regeneration of orthopedic tissue interfaces,” *Acta Biomaterialia*, Epub, 2016.
101. Gupta V, Lyne DV, Laflin A, Zabel T, Barragan M, Bunch J, Pacicca D, DETAMORE MS, “Microsphere-based scaffolds carrying opposing gradients of decellularized cartilage and demineralized bone matrix for *in vivo* osteochondral regeneration,” *ACS Biomaterials Science and Engineering*, Accepted (Invited original article for special issue on “Tissue Engineering”), 2016
102. Kiyotake EA, Beck EC, DETAMORE MS, “Cartilage extracellular matrix as a biomaterial for cartilage regeneration,” *Annals of the New York Academy of* Sciences (Invited review for special issue on Musculoskeletal Bioengineering), Accepted, 2016
103. Sridharan B, Laflin AD, Holtz MA, Pacicca DM, Wischmeier NK, DETAMORE MS, “*In vivo* evaluation of stem cell aggregates on osteochondral regeneration,” *Journal of Orthopedic Research*, Accepted, 2016

*Submitted*

1. Gupta V, Khan Y, Berkland CJ, Laurencin CT, DETAMORE MS, “Microsphere-based scaffolds in tissue engineering and regenerative medicine,” *Annual Review of Biomedical Engineering*, Submitted, 2016 [Highest impact journal in Biomedical Engineering, by invitation only, 1 issue/year]
2. Dennis SC, Whitlow J, DETAMORE MS, Kieweg SL, Berkland CJ, “Hyaluronic acid-hydroxyapatite colloidal gels combined with micronized native ECM biomaterials as potential bone tissue defect fillers,” Langmuir, Submitted, 2016

*In Preparation*

1. Mellott AJ, Shinogle HE, Nelson-Brantley JG, DETAMORE MS, Staecker H, “Decellularized cochleas as a 3D culture system for reprogrammed human Wharton’s jelly cells,” In Preparation, 2015
2. Sridharan B, Laflin AD, DETAMORE MS, “Generating chondromimetic mesenchymal stem cell spheroids by regulating media composition and substrate coating,” *Cellular and Molecular Bioengineering*, In Preparation, 2015

**BOOK**

Athanasiou KA, Almarza AJ, DETAMORE MS, Kalpacki KN, Tissue Engineering of Temporomandibular Joint Cartilage, Morgan and Claypool Publishers, San Rafael, CA, 2009, ISBN 1598299964

**BOOK CHAPTERS**

1. Allen KD, DETAMORE MS, Almarza AJ, Wong ME, Athanasiou KA, “The temporomandibular joint disc,” in: Wiley Encyclopedia of Biomedical Engineering, Metin Akay, ed., Wiley Publishing, Hoboken, NJ, 2006
2. Mohan N, DETAMORE MS, “Engineering graded tissue interfaces,” Chapter 14 in: Structural Interfaces and Attachments in Biology, eds. Thomopoulos S, Birman V and Genin GM. Springer, New York, NY, pages 299-322, 2012.
3. Beck EC, DETAMORE MS, “Nanomaterials for hard-soft tissue interfaces,” Chapter 13 in: Nanomaterials in Tissue Engineering: Characterization, Fabrication and Applications, eds. Gaharwar AK, Sant S, Hancock MJ, Hacking SA. Woodhead Publishing, Philadelphia, PA, pages 363 – 386, 2013.
4. DETAMORE MS, “TMJ engineering,” in: The Biomedical Engineering Handbook, 4th Ed., eds. Bronzino JD, Peterson DR. CRC Press, 2015.
5. DETAMORE MS, “Tissue engineering for TMDs,” in: Oral and Maxillofacial Surgery Knowledge Update Volume V. American Association of Oral and Maxillofacial Surgeons. Rosemont, IL, 2014.
6. Mohan N, DETAMORE MS, “Biomimetic nanofibers for musculoskeletal tissue engineering,” in: Tissue Engineering Scaffolds – Fabrication and Biological Evaluation, eds. Thomas S, Yves Grohens Y, Ninan N. Elsevier. (ISBN: 978-0-323-32889-0). p. 57-71, 2015.
7. Mellott AJ, DETAMORE MS, Staecker H, “The use of human Wharton’s jelly cells for cochlear tissue engineering,” Methods Mol Biol, 1427: 319 - 345, 2016 (PMID: 27259936)
8. Mahzoon S, Siahaan TJ, DETAMORE MS, “Bioactive Peptides in Regenerative Medicine,” in: Bio-Instructive Scaffolds for Musculoskeletal Tissue Engineering and Regenerative Medicine, eds. Kumbar S, Banik B, Brown J. Elsevier (Woodhead Publishing), City TBA, 2016.

# 

# **PATENTS**

Awarded U.S. Patents

1. DETAMORE MS, Berkland CJ, Singh M, Scurto AM, “Microsphere-based materials with predefined 3D spatial and temporal control of biomaterials, porosity and/or bioactive signals,” filed October 9, 2008, application number 12/248,530 (**awarded** 10/2/12, US Patent #8,277,832). PCT filed October 10, 2008: PCT International Application # PCT/US2008/079611, PCT Publication # WO/2009/049230.
2. DETAMORE MS, Gehrke SH, “Method of preparing a hydrogel network encapsulating cells,” filed November 16, 2007, serial number 11/985,707 (**awarded** 10/23/12, US Patent #8,293,510). PCT filed November 17, 2008: Serial No. PCT/US08/083790.
3. DETAMORE MS, Singh M, Scurto AM, Berkland CJ, “Method of preparing a tissue engineering scaffold comprising a plurality of microspheres linked together,” filed October 21, 2012, serial number 13/591,087 (Divisional for US Patent #8,277,832) (**awarded** 3/11/14, US Patent #8,669,107).
4. DETAMORE MS, Gehrke SH, “Hydrogel networks having living cells encapsulated therein,” filed September 5, 2012, serial number 13/603,611 (Divisional for US Patent #8,293,510) (**awarded** 5/6/14, US Patent #8,715,983)
5. Mellott AJ, DETAMORE MS, Staecker H, “Reprogramming of human Wharton’s jelly cells to produce hair cells,” filed: April 28, 2015, serial number 14/698157 (**awarded**, US Patent #TBA).

U.S. Patent Applications

1. Aljitawi O, Hopkins RA, DETAMORE MS, Garimella R, “Generating CK19-positive cells with hair-like structures from Wharton’s jelly,” U.S. patent filed **April 30, 2013**, serial number 13/874,054. Published May 29, 2014 (Application # 20140148915).
2. DETAMORE MS, Ott LM, Weatherly RA, “Biomaterial based on aligned fibers, arranged in a gradient interface, with mechanical reinforcement for tracheal regeneration and repair,” Provisional Patent Application, EFS ID: 10743740, Application Number: 61523894, filed August 16, 2011. PCT filed August 15, 2012. U.S. Patent filed **February 14, 2014**, published August 20, 2015 (Application #20150230918).
3. DETAMORE MS, Renth AN, Sutherland A, Beck EC, Hopkins RA, Converse G, “Decellularized hyaline cartilage powder for use in tissue engineering scaffolds,” provisional filed Sept. 25, 2013, PCT filed Sept. 25, 2014. U.S. patent filed **September 25, 2014**. Published August 18, 2016. Serial # 15/024317.
4. DETAMORE MS, Gupta V, Mohan N, Berkland CJ, “Biomaterials with microsphere gradients and core and shell microspheres,” U.S. patent filed **March 10, 2014** (Continuation in Part of US Patents #8,277,832 and #8,669,107). Published July 17, 2014 (Serial # 14/202379)
5. DETAMORE MS, Beck EC, Gehrke SH, Berkland CJ, “Hydrogel precursors having nanoparticles,” provisional filed October 20, 2014. U.S. patent filed **October 20, 2015**, published February 11, 2016. Serial # 14/918229
6. Devitalized cartilage particles: Submission in progress

International filings

*TBA*

# **CONFERENCE PRESENTATIONS**

1. DETAMORE MS, Frender KR, Swanson MA, Hrenya CM, “Scale-up of high-velocity gas-solid systems: A comparison between kinetic-theory modeling and existing scaling laws,” Proceedings of the **American Institute of Chemical Engineers** Annual Meeting: Fluidization and Fluid Particle Systems, Dallas, TX (November, 1999)
2. DETAMORE MS and Athanasiou KA, “Biomechanical behavior of the temporomandibular joint disc,” **Biomedical Engineering Society**, Houston, TX (October, 2002)
3. DETAMORE MS, “Tissue engineering as a potential treatment modality for internal derangement,” **American Society of TMJ Surgeons**, Laguna Beach, CA (March, 2003)
4. DETAMORE MS, Hegde JN, Wagle RR, Almarza AJ, Athanasiou KA, “Topographical distribution and sub-populations of cells in the porcine temporomandibular joint disc,” **Biomedical Engineering Society**, Nashville, TN (October, 2003)
5. DETAMORE MS and Athanasiou KA, “Design criteria for TMJ disc tissue engineering,” **Tissue Engineering Society International**, Orlando, FL (December, 2003)
6. DETAMORE MS, Orfanos JG, French MM, Wong ME, Athanasiou KA, “Three dimensional identification of key extracellular matrix constituents of the TMJ disc,” **Tissue Engineering Society International**, Orlando, FL (December, 2003)
7. Allen KD, DETAMORE MS, Athanasiou KA, "Tensile and compressive characterization of the TMJ disc using incremental stress relaxation methods," **Houston Society for Engineering in Medicine and Biology**, Houston, TX (February, 2004)
8. DETAMORE MS, “Current state of tissue engineering for the TMJ,” **American Society of TMJ Surgeons**, Fort Myers, FL (March, 2004)
9. Orfanos JG, DETAMORE MS, Wong ME, Athanasiou KA, “Three dimensional quantitative characterization of glycosaminoglycans in the TMJ disc,” **International Association for Dental Research and American Association for Dental Research**, Honolulu, HI (March, 2004)
10. DETAMORE MS and Athanasiou KA, “Characterization and tissue engineering of the temporomandibular joint disc,” **Whitaker Foundation Biomedical Engineering Research Conference**, La Jolla, CA (August, 2004)
11. DETAMORE MS and Athanasiou KA, “Effects of four growth factors on TMJ disc cells,” **Biomedical Engineering Society**, Philadelphia, PA (October, 2004)
12. DETAMORE MS, “TMJ bioengineering: present and future,” American Society of TMJ Surgeons, Phoenix, AZ (March, 2005)
13. DETAMORE MS and Athanasiou KA, “Effects of a rotating bioreactor for TMJ disc tissue engineering,” **Biomedical Engineering Society**, Baltimore, MD (September, 2005)
14. DETAMORE MS, Bode CJ, Boehler RM, Bailey MM, Trass J, Mitchell KE, “The potential of human umbilical cord matrix stem cells in musculoskeletal tissue engineering,” **Society for Physical Regulation in Biology and Medicine,** Cancun, Mexico (January, 2006)
15. Bailey MM, Bode CJ, Wang L, Mitchell KE, DETAMORE MS, “Stem cells from human umbilical cord matrix for TMJ condyle tissue engineering,” **Orthopaedic Research Society**, Chicago, IL (March, 2006)
16. DETAMORE MS, “New strategies for tissue engineering the mandibular condyle,” **American Society of TMJ Surgeons**, Key West, FL (March, 2006)
17. DETAMORE MS, “TMJ Bioengineering Conference – Directives from the ASTMJS,” **American Society of TMJ Surgeons**, Key West, FL (March, 2006)
18. Singh M and DETAMORE MS, “Influence of macroscopic collagen fiber architecture of the mandibular condylar cartilage on tensile behavior of the tissue,” **4th Scientific Meeting of The TMJ Association**, Bethesda, MD (September, 2006)
19. Morris CP, Singh M, Berkland C, DETAMORE MS, “Bioactive signal gradients for osteochondral tissue engineering,” **Biomedical Engineering Society**, Chicago, IL (October, 2006)
20. Wang L and DETAMORE MS, “Investigation of signals and cell sources for TMJ tissue engineering,” **Biomedical Engineering Society**, Chicago, IL (October, 2006)
21. Singh M and DETAMORE MS, “Tensile properties of the mandibular condylar cartilage,” **Biomedical Engineering Society**, Chicago, IL (October, 2006)
22. Boehler RM, Wang L, Bode CJ, Mitchell KE, DETAMORE MS, “Effects of chondrogenic medium on umbilical cord matrix stem cells in cartilage tissue engineering,” **Biomedical Engineering Society**, Chicago, IL (October, 2006)
23. Wang L, Boehler RM, Bode CJ, Mitchell KE, DETAMORE MS, “Roles of signals and cell sources in tissue engineering of the TMJ condyle,” **Globalization of Pharmaceutics Education Network**, Lawrence, KS (October, 2006)
24. Becker AR, Scurto AM, DETAMORE MS, “Producing shape-specific scaffolds for TMJ tissue engineering utilizing dense-phase CO2,” **American Institute of Chemical Engineers**, San Francisco, CA (November, 2006)
25. DETAMORE MS, “Findings from the TMJ Bioengineering Conference,” **American Society of TMJ Surgeons**, Ojai, CA (March 1, 2007)
26. Wang L, Seshareddy K, Weiss ML, DETAMORE MS, “Effects of seeding density on umbilical cord matrix stem cells for fibrocartilage tissue engineering,” **Biomedical Engineering Society**, Los Angeles, CA (September, 2007)
27. Wang L and DETAMORE MS, “Comparing glucosamine and insulin-like growth factor effects on mandibular condylar cartilage cells,” **Biomedical Engineering Society**, Los Angeles, CA (September, 2007)
28. Snider GR, Singh M, Lomakin J, Gehrke SH, DETAMORE MS, “Regional and directional dynamic tensile properties of the temporomandibular joint disc,” **Biomedical Engineering Society**, Los Angeles, CA (September, 2007)
29. Singh M, DETAMORE MS, “Viscoelastic characterization of the mandibular condylar cartilage under unconfined compression,” **Orthopaedic Research Society – 6th combined meeting**, Honolulu, HI (October, 2007)
30. Singh M, Morris CP, Ellis R, DETAMORE MS, Berkland C, “Microsphere-based seamless gradient scaffolds for tissue regeneration,” **Orthopaedic Research Society – 6th combined meeting**, Honolulu, HI (October, 2007)
31. DETAMORE MS, Singh M, Christian J, Salash J, Berkland C, “Gradient-based scaffolds for osteochondral regeneration,” **Society for Physical Regulation in Biology and Medicine**, Miami, FL (January, 2008)
32. Roatch CH, Gehrke SH, DETAMORE MS, “Biocompatible dual network gels for cartilage regeneration,” **Society for Physical Regulation in Biology and Medicine**, Miami, FL (January, 2008)
33. Wemer RD, DETAMORE MS, Weatherly RA, “Immunohistochemical characterization of the rabbit trachea,” **American Broncho-Esophogological Association, Combined Otolaryngology Spring Meeting**, Orlando, FL (May, 2008)
34. Wang Q, Wang L, DETAMORE MS, and Berkland C, “Biodegradable colloidal gels as moldable tissue engineering scaffolds,” **Controlled Release Society**, New York, NY (July, 2008)
35. Zhao L, DETAMORE MS, “Chondrogenic differentiation of human umbilical cord mesenchymal stromal cells,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
36. Lazebnik M, Singh M, Zhao L, Berkland C, DETAMORE MS, “Novel hybrid scaffolds for the intervertebral disc tissue engineering,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
37. Singh M, Sandhu B, Scurto A, Berkland C, DETAMORE MS, “Subcritical CO2-melded microsphere-based scaffolds for cartilage tissue engineering,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
38. Singh M, Christian J, Salash J, Berkland C, DETAMORE MS, “PLGA microsphere-based stiffness-gradient scaffolds for osteochondral tissue engineering,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
39. Wang L, Tran I, Seshareddy K, Weiss ML, DETAMORE MS, “A comparative study between human umbilical cord and bone marrow stromal cells for cartilage tissue engineering,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
40. Wang L, DETAMORE MS, “Human umbilical cord mesenchymal stromal cells for bone tissue engineering: differentiation and optimal seeding densities,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
41. Wang L, DETAMORE MS, “The effects of insulin-like growth factor and transforming growth factor-beta on human umbilical cord stromal cells,” **Biomedical Engineering Society**, St. Louis, MO (October, 2008)
42. Wang Q, Wang L, DETAMORE MS, Berkland CJ “Biodegradable colloidal gels as moldable tissue engineering scaffolds,” **American Association of Pharmaceutical Scientists**, Atlanta, GA (November, 2008) (Invited)
43. Lomakin J, DETAMORE MS, Gehrke SH, “Mechanical performance and microstructure of biomimetic PEG-agarose interpenetrating networks as determined by dynamic mechanical analysis and AFM,” **American Institute of Chemical Engineers**, Philadelphia, PA (November, 2008)
44. Lomakin J, Gehrke SH, DETAMORE MS, “Dynamic mechanical properties and viscoelastic response analysis of a complex biological interpenetrating network: the temporomandibular joint cartilage disc” **American Institute of Chemical Engineers**, Philadelphia, PA (November, 2008)
45. Dormer NH, Singh M, Wang L, Zhao L, Berkland C, DETAMORE MS, “Osteochondral tissue engineering using macroscopic gradients of bioactive signals,” **Society for Physical Regulation in Biology and Medicine**, Kahuku, HI (January, 2009)
46. Zhao L, Wang L, DETAMORE MS, “Comparative analysis of collagenase digestion as method to isolate mesenchymal-like cells from human umbilical cord,” **Society for Physical Regulation in Biology and Medicine**, Kahuku, HI (January, 2009)
47. Wang L, Zhao L, DETAMORE MS, “A novel strategy for osteochondral tissue engineering with human umbilical cord mesenchymal stromal cells,” **Society for Physical Regulation in Biology and Medicine**, Kahuku, HI (January, 2009)
48. Zhao L, Wang L, DETAMORE MS, “Co-culture of human umbilical cord mesenchymal stromal cells with primary chondrocytes and osteoblasts promote chondrogenic and osteogenic differentiation,” **Society for Physical Regulation in Biology and Medicine**, Kahuku, HI (January, 2009)
49. Wang L, Bonewald LF, DETAMORE MS, “Osteogenic differentiation of human umbilical cord mesenchymal stromal cells for 3D bone tissue engineering,” **Orthopaedic Research Society**, Las Vegas, NV (February, 2009)
50. Lazebnik M, Glatt P, Singh M, Zhao L, Berkland C, DETAMORE MS, “A biomimetic approach to the intervertebral disc regeneration,” **Orthopaedic Research Society**, Las Vegas, NV (February, 2009)
51. Lomakin J, DeKosky BJ, Dormer NH, Huber P, DETAMORE MS, Gehrke SH, “Insect cuticle-inspired PEGDA-agarose semi-interpenetrating networks for tissue engineering,” **American Chemical Society**, Salt Lake City, UT (March, 2009)
52. DETAMORE MS, Dormer NH, Singh M, Scurto AM, Berkland CJ, “Gradient-based strategy for osteochondral regeneration,” **Stem Cells and Regenerative Medicine Europe and World Biobanking Summit**, Edinburgh, Scotland (September, 2009)
53. Mellott AJ, Ott LM, Dormer NH, Zhao L, Wang L, Singh M, Detamore MS, “The use of PGA, PLLA, and RGD-modified PLLA as scaffolds for human umbilical cord mesenchymal stromal cells,” **Arthritis Foundation Segal North American Osteoarthritis Workshop**, Chicago, IL (October, 2009)
54. Dormer NH, Singh M, Zhao L, Berkland C, DETAMORE MS, “Osteochondral tissue engineering using macroscopic gradients of bioactive signals,” **Biomedical Engineering Society**, Pittsburg, PA (October, 2009)
55. Danielson L, DeKosky B, Dormer NH, Gehrke SH, DETAMORE MS, “Agarose and poly(ethylene glycol) diacrylate interpenetrating networks for cartilage defect regeneration,” **Biomedical Engineering Society**, Pittsburg, PA (October, 2009) (undergraduate)
56. Ott LM, Zhao L, DETAMORE MS, “PGA and PLLA comparison study for chondrogenic differentiation of hUCMSCs,” **TMJ Bioengineering Conference**, Broomfield, CO (November, 2009)
57. Wang Q, Wang J, DETAMORE MS, Berkland CJ, “Biodegradable colloidal gels for drug delivery to bone defects,” **American Association of Pharmaceutical Scientists**, Los Angeles, CA (November, 2009) (Invited)
58. Gehrke SH, Berkland CJ, DETAMORE MS, DeKosky BJ, Dormer NH, Gilbert W, Huber PA, Patel A, Lomakin J, “Improving the mechanical performance hydrogels by controlling the nanostructure,” **American Institute of Chemical Engineers**, Nashville, TN (November, 2009)
59. Jamal SA, Wang Q, Berkland CJ, DETAMORE MS, “Novel colloidal gels as tissue engineering scaffolds,” **Society for Physical Regulation in Biology and Medicine**, Tucson, AZ (January, 2010)
60. DeKosky BJ, Dormer NH, Roatch NH, DETAMORE MS, Gehrke SH, “Agarose and poly(ethylene glycol) interpenetrating network hydrogels for cartilage tissue engineering,” **Society for Physical Regulation in Biology and Medicine**, Tucson, AZ (January, 2010)
61. Xu HHK, Zhao L, DETAMORE MS, Takagi S, Chow LC, “Umbilical-cord stem cell seeding on fast-dissolution calcium phosphate bone cements,” **American Association for Dental Research**, Washington, DC (March, 2010).
62. DETAMORE MS and Busaidy K, “Custom implants for rapid tissue regeneration in osteochondral defects,” **American Society of TMJ Surgeons**, Palm Springs, CA (March, 2010)
63. Wang Q, Wang J, Luc Q, DETAMORE MS, Berkland CJ, “Injectable colloidal gels offer zero-order dexamethasone release and cranial defect filling,” **Controlled Release Society**, Portland, OR (July, 2010)
64. DETAMORE MS, Dormer NH, Mohan N, Jeon JH, Scurto AM, Berkland CJ, “Microspheres to create gradient-based scaffolds and shape-specific scaffolds,” **Tissue Engineering and Regenerative Medicine International Society-Europe**, Galway, Ireland (June, 2010)
65. Busaidy KF, DETAMORE MS, Berkland CJ, Dormer NH, “Bioactive implants for osteochondral defects of the temporomandibular joint,” **American Association of Oral and Maxillofacial Surgeons**, Chicago, IL (September, 2010)
66. DETAMORE MS, Willhite GP, “Planning for the ABET program outcomes in life-long learning and contemporary issues,” **American Society for Engineering Education-Midwest Section**, Lawrence, KS (September, 2010)
67. DeKosky BJ, Dormer NH, Ingavle GC, DETAMORE MS, Gehrke SH, “Hierarchically designed agarose and poly(ethylene glycol) interpenetrating network hydrogels for cartilage tissue engineering,” **Biomedical Engineering Society**, Austin, TX (October, 2010)
68. DeKosky BJ, Dormer NH, Ingavle GC, DETAMORE MS, Gehrke SH, “Hierarchically designed agarose and poly(ethylene glycol) interpenetrating network hydrogels for cartilage tissue engineering,” **American Institute of Chemical Engineers**, Salt Lake City, UT (November, 2010)
69. Ingavle GC, Dormer NH, Gehrke SH, DETAMORE MS, “Interpenetrating network (IPN) hydrogels incorporating chondroitin sulfate: a novel approach toward regeneration of articular cartilage,” **Society for Physical Regulation in Biology and Medicine**, Miami Beach, FL (January, 2011)
70. Mohan N, Dormer NH, Caldwell K, Key VH, Kim J, Lee P, Berkland CJ, DETAMORE MS, “Microsphere based gradient scaffold for osteochondral regeneration in rabbits,” **Orthopaedic Research Society**, Long Beach, CA (January, 2011)
71. Rennerfeldt DA, Ingavle GC, Gehrke SH, DETAMORE MS, “Mechanical Analysis of poly(ethylene glycol) diacrylate and agarose interpenetrating network hydrogels,” **Society For Biomaterials**, Orlando, FL (April, 2011)
72. Lopez Rodriguez YV, Trevino E, Weiss ML, DETAMORE MS, Mellott AJ, “Optimizing GFP transfection efficiency of Wharton’s jelly-mesenchymal stromal cells,” **International Society for Stem Cell Research**, Toronto, Canada (June, 2011)
73. Aljitawi OS, Keefe P, Ott LM, Li D, Zhang D, Abhyankar S, McGuirk JP, Garimella R, DETAMORE MS, “A Wharton’s jelly mesenchymal stromal cell derived 3D osteogenic niche allows for cord blood stem cell attachment,” **International Umbilical Cord Blood Transplantation Symposium**, San Francisco, CA (June, 2011)
74. Aljitawi OS, Keefe P, Henderson C, Akel S, Ganguly S, Abhyankar S, McGuirk JP, DETAMORE MS, Garimella R, “A Wharton’s jelly mesenchymal stromal cell derived 3D osteogenic niche allows for cord blood stem cell expansion using cytokine-free culture media,” **International Umbilical Cord Blood Transplantation Symposium**, San Francisco, CA (June, 2011)
75. Mohan N, Dormer NH, Caldwell KL, Key VH, Berkland CJ, DETAMORE MS, “Gradient based scaffolds for effective osteochondral regeneration,” **Missouri Musculoskeletal Conference**, Kansas City, MO (July, 2011)
76. Gehrke SH, DeKosky BJ, Huber PA, Ingavle G, Khanlari A, Livengood A, Lomakin J, Rennerfeldt D, Suekama T, DETAMORE MS, “Insights from beetle elytral cuticle in the development of interpenetrating network tissue engineering scaffolds,” **American Chemical Society**, Denver, CO (August, 2011)
77. DETAMORE MS, Ingavle G, Rennerfeldt D, Gehrke SH, “Achieving cytocompatibility with interpenetrating network hydrogels of high mechanical performance,” **European Society for Biomaterials**, Dublin, Ireland (September, 2011)
78. Ingavle G, Khanlari A, DETAMORE MS, Gehrke SH, “Multicomponent polymer networks enhance mechanical properties and cellular response of hydrogel scaffolds for cartilage tissue engineering,” **American Chemical Society: Polymers in Medicine and Biology 2011**, Santa Rosa, CA (September, 2011)
79. Devarajan K, Forrest ML, Staecker H, DETAMORE MS, “Adenoviral mediated gene delivery to human umbilical cord mesenchymal stem cells for inner ear hair cell differentiation,” **Biomedical Engineering Society**, Hartford, CT (October, 2011)
80. Ott LM, Weatherly RA, DETAMORE MS, “Electrospun fibrous PCL scaffolds for tracheal defect repair: A preliminary *in vivo* study,” **Biomedical Engineering Society**, Hartford, CT (October, 2011)
81. Mellott AJ, Lopez Y, Trevino E, Devarajan K, Weiss ML, DETAMORE MS, “Evaluation of non-viral gene delivery methods on human umbilical cord mesenchymal stromal cells,” **Biomedical Engineering Society**, Hartford, CT (October, 2011)
82. Ingavle GC, Khanlari A, Rennerfeldt D, Suekama TC, DETAMORE MS, Gehrke SH, “Multicomponent polymer networks enhance mechanical properties and cellular response of hydrogel scaffolds for cartilage tissue engineering,” **American Institute of Chemical Engineers**, Minneapolis, MN (October, 2011)
83. Mohan N, Dormer NH, Caldwell K, Key V, Berkland C, DETAMORE MS, “Microsphere-based continuous gradient scaffold for effective regeneration of the osteochondral interface,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Houston, TX (December, 2011)
84. Devarajan K, Forrest ML, Staecker H, DETAMORE MS, “Adenoviral mediated gene delivery to human umbilical cord mesenchymal stromal cells for inner ear hair cell differentiation,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Houston, TX (December, 2011)
85. Ingavle G, Gehrke SH, DETAMORE MS, “Bioactive agarose-PEGDA interpenetrating network hydrogels: incorporation of covalently linked RGD peptide and entrapped aggrecan molecules improves chondrocyte viability and biosynthesis,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Houston, TX (December, 2011)
86. Mohan N, DETAMORE MS, “Raw materials and growth factor encapsulated 3d microsphere based gradient scaffolds for osteochondral tissue engineering,” **Society for Physical Regulation in Biology and Medicine**, San Juan, Puerto Rico (January, 2012)
87. Mellott AJ, Devarajan K, Staecker H, DETAMORE MS, “Approaching inner ear hair cell regeneration through non-viral gene delivery,” **9th Annual Capitol Research Summit**, Topeka, KS (February, 2012)
88. Aljitawi OS, Xiao Y, Zhang D, Eskew J, Parelkar N, Swink M, DETAMORE MS, Vielhauer G, Akel S, “A Wharton’s jelly mesenchymal stromal cell derived 3D osteogenic scaffold does not result in expansion of the CD34+ population of umbilical cord blood mononuclear cells,” **International Cord Blood Symposium**, San Francisco, CA (June, 2012)
89. Xiao Y, Friis EH, Gehrke SH, DETAMORE MS, “Evaluation of apparent fracture toughness for articular cartilage and hydrogels in cartilage tissue engineering,” **Society For Biomaterials,** Fall Symposium, New Orleans, LA (October, 2012)
90. Ott L, Weatherly R, DETAMORE MS, “Material composition and growth factor gradient scaffolds for tracheal defect repair,” **Biomedical Engineering Society**, Atlanta, GA (October, 2012)
91. Khanlari A, Ingavle GC, DETAMORE MS, Gehrke SH, “Tuning the mechanical properties of chondroitin sulfate hydrogels independently of polymer composition using oligo(ethylene glycol) diacrylates,” **American Institute of Chemical Engineers**, Pittsburgh, PA (October, 2012)
92. Dennis SC, Wang Q, Kieweg S, DETAMORE MS, Berkland CJ, “Colloidal gels as a new class of ‘bingham plastic’ biomaterials for tissue regeneration,” **BMES** **Cellular and Molecular Bioengineering Conference**, Kohala Coast, HI (January, 2013)
93. Ott LM, Vu C, Farris A, Weatherly RA, Detamore MS, “Curing Trachea Stenosis”, **KUCTC Innovation Fair**, Lawrence, KS (April, 2013).
94. Mellott AJ, Shinogle H, Moore D, DETAMORE MS, “The potential to enhance stem cell selection through a photo-converting reporter gene,” **International Society for Stem Cell Research**, Boston, MA (June, 2013)
95. Beck EC, Berkland CJ, Gehrke SH, DETAMORE MS, “Novel hyaluronic acid nanocomposite hydrogel for cartilage tissue engineering: utilizing yield stress for ease of implantation,” **ASME Summer Bioengineering Conference**, Sunriver, OR (June, 2013)
96. Ott LM, Vu C, Farris A, Weatherly RA, DETAMORE MS, “Material composition gradients and protein release for tracheal defect repair,” **ASME Summer Bioengineering Conference**, Sunriver, OR (June, 2013)
97. Beck EC and DETAMORE MS, “Novel decellularized cartilage nanocomposite hydrogel for injectable tissue engineering scaffolds,” **Biomedical Engineering Society**, Seattle, WA (September, 2013)
98. Renth AN, Sutherland A, Converse GL, Hopkins RJ, DETAMORE MS, “Decellularized cartilage as a chondroinductive material for cartilage tissue engineering,” **Biomedical Engineering Society**, Seattle, WA (September, 2013)
99. Mellott AJ, Shinogle H, Moore D, Staecker H, DETAMORE MS, “Non-viral gene delivery to drive nerve cell-like differentiation of umbilical cord cells for inner ear hair cell regeneration,” **Biomedical Engineering Society**, Seattle, WA (September, 2013)
100. Gupta V and DETAMORE MS, “Osteochondral differentiation of rat bone marrow stem cells in raw material encapsulated microsphere based gradient scaffolds,” **Biomedical Engineering Society**, Seattle, WA (September, 2013)
101. Lohman B, Beck EC, DETAMORE MS, “Swelling and degradation of decellularized cartilage and hyaluronic acid nanocomposite hydrogels,” **Biomedical Engineering Society**, Seattle, WA (September, 2013) [undergraduate abstract]
102. Samandi G, Gupta V, Haslam JL, Berkland CJ, DETAMORE MS, “Polymeric coated microparticle scaffolds engineered for future use in musculoskeletal tissue regeneration,” **Biomedical Engineering Society**, Seattle, WA (September, 2013) [undergraduate abstract]
103. Rennerfeldt DA, DETAMORE MS, Gehrke SH, “Aggrecan as chondroinductive component in interpenetrating network hydrogels for cartilage tissue engineering,” **American Institute of Chemical Engineers**, San Francisco, CA (November, 2013)
104. Khanlari A, Schulteis J, DETAMORE MS, Gehrke SH, “Enhancing crosslinking efficiency and mechanical performance of glycosaminoglycan hydrogels,” **American Institute of Chemical Engineers**, San Francisco, CA (November, 2013)
105. Ott LM, Farris A, Fox K, Weiss ML, Weatherly RA, DETAMORE MS, “Material composition gradients and protein-loaded electrospun scaffolds: An animal model study for repair of tracheal defects,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Atlanta, GA (November, 2013)
106. Khanlari A, DETAMORE MS, Gehrke SH, “Improving the crosslinking efficiency of methacrylated chondroitin sulfate gels using oligo(ethyleneglycol diacrylates,” **Materials Research Society**, Boston, MA (December, 2013)
107. Beck EC, Kieweg SL, Berkland CJ, Converse G, Hopkins RA, DETAMORE MS, “Incorporating decellularized cartilage in injectable colloidal gel pastes: Evaluation of cellular response,” **Society for Biomaterials**, Denver, CO (April, 2014)
108. Ott LM, Farris A, Fox K, Weiss ML, Weatherly RA, DETAMORE MS, “Material composition gradients and protein-loaded electrospun scaffolds: an animal model study for repair of tracheal defects,” **Society for Biomaterials**, Denver, CO (April, 2014)
109. Sridharan B, Lin S, Berkland CJ, DETAMORE MS, “Degradation study of raw material encapsulated microsphere-based scaffolds for osteochondral tissue engineering,” **Society for Biomaterials**, Denver, CO (April, 2014)
110. Sutherland AJ, Gupta V, DETAMORE MS, “Chondroinductive microsphere based scaffolds with decellularized cartilage for cartilage tissue engineering,” **Biomedical Engineering Society**, San Antonio, TX (October, 2014)
111. Mellott AJ, Shinogle H, Nelson-Brantley J, Staecker H, DETAMORE MS, “Inducing inner ear hair cell development by seeding reprogrammed human Wharton's jelly cells on decellularized cochlea,” **Biomedical Engineering Society**, San Antonio, TX (October, 2014)
112. Gupta V, DETAMORE MS, “Raw material-directed differentiation of rat bone marrow stromal cells in microsphere based gradient scaffolds,” **Biomedical Engineering Society**, San Antonio, TX (October, 2014)
113. Beck EC, Lohman B, Kieweg SL, Gehrke SH, Berkland CJ, DETAMORE MS, “Enabling surgical placement of hydrogels through achieving paste-like rheological behavior prior to crosslinking,” **Biomedical Engineering Society**, San Antonio, TX (October, 2014)
114. Sridharan B, Hwu A, Lin S, DETAMORE MS, “Approaching cartilage tissue engineering through human umbilical cord-derived mesenchymal stromal aggregates,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Washington, DC (December, 2014)
115. Gupta V, DETAMORE MS, “Raw material encapsulation influences differentiation of rat bone marrow stromal cells in microsphere based gradient scaffolds” **Tissue Engineering and Regenerative Medicine International Society-North America**, Washington, DC (December, 2014)
116. Ott LM, Zabel TA, Farris AL, Walker NK, Chakroff JT, Johnson JK, Gehrke SH, Weatherly RA, DETAMORE MS, “*In vitro* characterization of gradient electrospun scaffolds   
     for tracheal defect repair,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Washington, DC (December, 2014)
117. Sridharan B, Laflin A, Hwu A, Lin S, DETAMORE MS, “A comparison of human Wharton’s jelly cell aggregates and rat bone marrow-derived mesenchymal cell aggregates for cartilage tissue engineering,” **BMES Cellular and Molecular Bioengineering SIG Conference**, St. Thomas, U.S. Virgin Islands (January, 2015)
118. Sridharan B, Laflin AD, DETAMORE MS, “Priming stem cell aggregates for cartilage tissue engineering,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
119. Beck EC, Libeer T, Kieweg SL, Gehrke SH, Converse GL, Hopkins RA, Berkland CJ, DETAMORE MS, “Promoting chondrogenesis through paste-like hydrogel precursors,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
120. Lyne D, Gupta V, DETAMORE MS, “Homogenous microsphere-based scaffolds with high concentrations of hydroxapetite and tricalcium phosphate,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
121. Lohfeld SR, Salash JR, McHugh PE, DETAMORE MS, “3D printing of microspheres for tissue engineering scaffolds,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
122. VeDepo MC, DETAMORE MS, Converse GL, Hopkins RA, “Effects of decellularization on the collagen crosslinking of aortic valve leaflets,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
123. Salash JR, Lohfeld SR, DETAMORE MS, “Bridging the osteochondral gap in mandibular condyle reconstruction with multiphasic 3D printing,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
124. Gupta V, Lyne D, Bunch J, DETAMORE MS, “Gradients of decellularized cartilage and demineralized bone matrix in microsphere-based scaffolds for regeneration of the osteochondral interface in rabbits,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
125. Gupta V, Lyne D, DETAMORE MS, “Biphasic calcium phosphate encapsulating homogenous microsphere-based scaffolds for bone regeneration,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
126. Mellott AJ, Shinogle HE, Nelson-Brantley J, Staecker H, DETAMORE MS, “Combining gene delivery and decellularized cochleas to engineer inner ear sensory epithelium,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
127. Townsend J, Dennis SC, Whitlow J, DETAMORE MS, Berkland CJ, “Comparison of bone regeneration in critical size calvarial defects utilizing natural materials and growth factors *in vivo*,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September, 2015)
128. Bloom M, Keogh A, Xu M, DETAMORE MS, Barry F, “Effects of kartogenin and thalidomide on chondrogenesis in mesenchymal stem cells and mesenchymal stem cells derived from human induced pluripotent stem cells,” **Biomedical Engineering Society**, Tampa, FL (October, 2015)
129. Lohfeld SR, Salash JR, DETAMORE MS, McHugh PE, “3D printing of polymeric microspheres for tissue engineering scaffolds,” **World Biomaterials Congress**, Montreal, Canada (May, 2016)
130. Dennis SC, Whitlow J, DETAMORE MS, Kieweg SL, Berkland CJ, “Colloidal extracellular matrix gels for filling and remodeling osseous defects,” **World Biomaterials Congress**, Montreal, Canada (May, 2016)
131. Beck EC, Barragan M, Tadros MT, Gehrke SH, Berkland CJ, DETAMORE MS, “Approaching the compressive modulus of articular cartilage through naturally derived cartilage matrix,” **World Biomaterials Congress**, Montreal, Canada (May, 2016)
132. Beck EC, Barragan M, Tadros MT, Gehrke SH, Kieweg SL, Berkland CJ, DETAMORE MS, “Promoting chondroinduction with naturally derived hydrogel pastes,” **World Biomaterials Congress**, Montreal, Canada (May, 2016)

# **INVITED LECTURES (International lectures in red font)**

1. “Tissue engineering for the temporomandibular joint,” **University of Missouri-Kansas City Department of Oral Biology** (June 15, 2005)
2. “TMJ tissue engineering: From the disc to the condyle,” **International Conference on TMJ Replacement and Tissue Engineering**, Hiroshima, Japan (March, 2006)
3. Wang L, Singh M, Boehler RM, Morris CP, Becker AR, DETAMORE MS, “Bridging the gap between mandibular condyle and TMJ disc tissue engineering,” **TMJ Bioengineering Conference**, Broomfield, CO (May, 2006)
4. “Strategies to tissue engineer the mandibular condyle,” **Kansas State University Department of Anatomy and Physiology**, College of Veterinary Medicine (October 9, 2006)
5. “Strategies to tissue engineer the mandibular condyle,” **University of Missouri-Kansas City Department of Oral Biology** (June 6, 2007)
6. DETAMORE MS, Dormer NH, Singh M, Scurto AM, Berkland CJ, “Gradient-based strategies for osteochondral regeneration,” **TMJ Bioengineering Conference**, Broomfield, CO (November, 2009)
7. “Orthopedic tissue engineering,” **Missouri Regional Life Sciences Summit**, Kansas City, MO (March, 2010)
8. DETAMORE MS, Wang L, Dormer NH, Zhao L, Berkland CJ, “Mesenchymal stem cells from Wharton’s jelly of the umbilical cord: an exciting new cell source for musculoskeletal tissue regeneration?” **Stem Cells Europe**, Edinburgh, Scotland (August, 2010)
9. “Gradient strategies and umbilical cord Wharton’s jelly cells for osteochondral tissue engineering,” **Missouri University of Science and Technology, Department of Materials Science and Engineering** and **Center for Bone and Tissue Repair and Regeneration**, Rolla, MO (September 2, 2010)
10. “Gradient strategies and umbilical cord Wharton’s jelly cells for osteochondral tissue engineering,” **K-INBRE Symposium**, Kansas City, KS (January 15, 2011)
11. “Tissue engineering in TMJ surgery – the future of TMJ surgery,” **European Society of TMJ Surgeons**, Rome, Italy (April 16, 2011)
12. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Rensselaer Polytechnic Institute, Department of Biomedical Engineering**, Troy, NY (May 5, 2011)
13. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Mayo Clinic**, Rochester, MN (May 12, 2011)
14. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Texas A&M, Department of Biomedical Engineering**, College Station, TX (June 8, 2011)
15. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **National University of Ireland-Galway, Department of Mechanical and Biomedical Engineering**, Galway, Ireland (October 10, 2011)
16. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **University of Aberdeen, Institute of Medical Sciences**, Aberdeen, Scotland (October 20, 2011)
17. “Bioengineering in the Jaw Joint: the Vision of Michael Detamore,” **Academic Centre for Dentistry Amsterdam (ACTA), Department of Functional Anatomy**, Amsterdam, The Netherlands (October 27, 2011)
18. “Tissue Engineering and the TMJ,” **University of Zurich,** **Center for Dental and Oral Medicine and Maxillofacial Surgery**,Zurich, Switzerland (November 9, 2011)
19. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **National University of Ireland-Galway, Regenerative Medicine Institute**, Galway, Ireland (November 18, 2011)
20. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **National University of Ireland-Galway, Network of Excellence for Functional Biomaterials**, Galway, Ireland (November 28, 2011)
21. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Technical University of Łódź,** **Institute of Applied Radiation Chemistry**,Łódź, Poland (December 1, 2011)
22. “Interpenetrating networks and colloidal gels,” **Society for Physical Regulation in Biology and Medicine Annual Meeting**, San Juan, Puerto Rico (January 4, 2012)
23. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Rice University, Department of Bioengineering**, Houston, TX (February 7, 2012)
24. “Microsphere-based strategies for tissue regeneration in the TMJ,” **American Association for Dental Research Annual Meeting**, Tampa, FL (March 23, 2012)
25. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **University of Akron, Department of Chemical Engineering**, Akron, OH (April 13, 2012)
26. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Harvard University, Khademhosseini Group**, Cambridge, MA (April 17, 2012)
27. “Curing Tracheal Stenosis,” **University Research and Entrepreneurship Symposium (URES)**, Cambridge, MA (April 18, 2012)
28. “Current advances in tissue regeneration,” **American Association of Oral and Maxillofacial Surgery: Symposium on Stem Cell Technology and Tissue Engineering**, San Diego, CA (September 12, 2012) [1 of 4 featured speakers at the symposium]
29. “Gradient strategies and umbilical cord Wharton's jelly cells for osteochondral tissue engineering,” **Colorado School of Mines, Department of Chemical & Biological Engineering**, Golden, CO (December 7, 2012)
30. DETAMORE MS, Dormer NH, Singh M, Ott LM, Gupta V, Sridharan B, Jeon JH, Busaidy K, Weatherly RA, Easley J, Palmer R, Key V, Scurto AM, Berkland CJ, Mohan N, “Leveraging Gradients in Osteochondral Regeneration and in Treating Tracheal Stenosis,” **BMES Cellular and Molecular Bioengineering Conference**, Waimea, HI (January, 2013)
31. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **University of Memphis, Department of Biomedical Engineering**, Memphis, TN (March 22, 2013)
32. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **University of Pittsburgh, Department of Bioengineering**, Pittsburgh, PA (April 18, 2013)
33. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Sree Chitra Tirunal Institute for Medical Sciences & Technology**, Trivandrum, Kerala, India (August 14, 2013)
34. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **University of Illinois, Department of Chemical and Biological Engineering**, Urbana-Champaign, IL (October 22, 2013)
35. “Application of Biomaterials in Regenerative Medicine,” **Midwest Conference on Cell Therapy and Regenerative Medicine**, Kansas City, MO (November 23, 2013)
36. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Institute for Stem Cell Biology and Regenerative Medicine (inStem),** Bangalore, Karnataka, India (January 8, 2014)
37. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Indian Institute of Science (IISc),** Bangalore, Karnataka, India (January 10, 2014)
38. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Wichita State** **University, Department of Biological Sciences**, Wichita, KS (March 3, 2014)
39. “Bridging the gap between the bioscience industry and academia in Kansas,” **BioKansas: One Health Summit**, Kansas City, KS (March 6, 2014)
40. “Translational regenerative medicine,” **KU Translational Bioscience Minisymposium**, Lawrence, KS (April 10, 2014)
41. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **University of Nebraska-Lincoln, Department of Chemical & Biomolecular Engineering**, Lincoln, NE (April 11, 2014)
42. “‘Raw Materials’ in Tissue Engineering,” **Experimental Biology Conference**, San Diego, CA (April 27, 2014)
43. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Brown** **University, Departments of Biomedical Engineering and Molecular, Pharmacology, and Physiology**, Providence, RI (May 9, 2014)
44. DETAMORE MS, Gupta V, Sridharan B, Easley J, Palmer RH, Galbraith R, Key VH, Berkland CJ, Mohan N, “Gradients and ‘Raw Materials’ in Tissue Engineering,” **5th International Conference on Tissue Engineering**, Kos, Greece (June 22, 2014)
45. “Biomechanical requirements for engineered cartilage,” Mini-symposium on Biomechanics of Tissue Engineered Cartilage at the **World Congress of Biomechanics**, Boston, MA (July 9, 2014)
46. “Engineering gradients to link disparate tissues,” Mini-symposium on Grand Challenge at the Intersection of Tissue Engineering and Next Generation Implants: Engineering Tissue-Implant Interfaces at **IEEE-Engineering in Medicine and Biology Society**, Chicago, IL (August 28, 2014)
47. “TMJ scaffolds: Where are we headed,” 2014 Innovators’ Workshop on Personalized and Precision Orthodontic Therapy by the Consortium for Orthodontic Advances in Science and Technology at **Federation of American Societies for Experimental Biology**, Chicago, IL (September 12, 2014)
48. “Chondroinductive biomaterials for cartilage tissue engineering,” **Biomedical Engineering Society**, San Antonio, TX (October, 2014)
49. “Microsphere-based gradient plugs for osteochondral regeneration,” **Tissue Engineering and Regenerative Medicine International Society-North America**, Washington, DC (December, 2014)
50. “Gradients and ‘Raw Materials’ in Tissue Engineering,” Stony Brook University, Department of Biomedical Engineering, Stony Brook, NY (February 4, 2015)
51. “Tissue Engineering and the TMJ,” **TMD and Facial Pain Meeting on Bridging the Gap Between Science and Clinical Practice**, Phoenix, AZ (February 7, 2015)
52. “Chondroinductive materials for cartilage regeneration,” **American Chemical Society**, Denver, CO (March 26, 2015)
53. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Worcester Polytechnic Institute, Department of Biomedical Engineering**, Worcester, MA (April 13, 2015)
54. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **University of Florida, Department of Biomedical Engineering**, Gainesville, FL (May 19, 2015)
55. DETAMORE MS, Bhamidipati M, Berkland CJ, Scurto AM, “What can CO2 do for you? Carbon dioxide for polymer processing,” **Tissue Engineering and Regenerative Medicine International Society – World Congress**, Boston, MA (September 9, 2015)
56. “Regenerative Medicine,” **Lawrence Rotary Club**, Lawrence, KS (October 12, 2015)
57. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Columbia University, Center for Craniofacial Regeneration,** New York, NY (October 21, 2015)
58. “Will Chondroinductive Materials Revolutionize Cartilage Regeneration?” **4th Annual Musculoskeletal Repair and Regeneration Symposium**, New York, NY (October, 22, 2015)
59. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Trinity College Dublin, Biomedical Sciences Institute**, Dublin, Ireland (December 14, 2015)
60. “Gradients and ‘Raw Materials’ in Tissue Engineering,” **Stephenson School of Biomedical Engineering, University of Oklahoma**, Norman, OK (February 22, 2016)
61. “Engineered patch to repair pediatric tracheal stenosis,” Keynote Speaker, **Cincinnati Children’s Hospital Medical Center Symposium:** Bridging the Outcome from TERM to Childhood Diseases, Cincinnati, OH (August 29, 2016)
62. “Regenerative medicine for the TMJ: Past, present and future,” **TMJ Bioengineering Conference**, Barcelona, Spain (September 12, 2016)
63. “Gradient biomaterials in osteochondral and trachea defect repair,” **Biomedical Engineering Society**, Minneapolis, MN (October 5-8, 2016)

# Industrial Invited Lectures

1. **Kinetic Concepts Inc. (KCI)**, San Antonio, TX (July 11, 2011)
2. **Smith & Nephew**, Memphis, TN (March 21, 2013)
3. **Medtronic**, Memphis, TN (March 22, 2013)
4. **AlloSource**, Centennial, CO (July 21, 2014)
5. **Exogenesis**, Boston, MA (April 10, 2015)

**CURRENT AND COMPLETED FUNDING (~$4.5 million as PI)**

# **Current Support**

Project Title: Acquisition of advanced X-ray photoelectron spectroscopy for materials research (co-I)

Source of Support: NSF/MRI

Total Award Amount: $1,186,650

Total Award Period Covered: 08/01/2014 – 07/31/2017

Project Title: Off-the-shelf patch for repairing tracheal stenosis

Source of Support: NIH (NHLBI)

Total Award Amount: $224,999

Total Award Period Covered: 05/07/2016 – 04/30/2017

**Completed Support**

Project Title: Evaluation of negative pressure on stem cell differentiation (PI)

Source of Support: NIH (K-INBRE)

Total Award Amount: $5,000

Total Award Period Covered: 09/04/2015 – 04/30/2016

Project Title: KBA Rising Star Award (PI)

Source of Support: Kansas Bioscience Authority (State of Kansas)

Total Award Amount: $612,502

Total Award Period Covered: 03/27/2012 – 06/30/2016

Project Title: Integrative colloidal gels for cranial defect repair (co-I)

Source of Support: NIH (NIDCR)

Total Award Amount: $1,455,431

Total Award Period Covered: 02/01/2012 – 1/31/2016

Project Title: Umbilical cord matrix project (PI)

Source of Support: State of Kansas

Total Award Amount: $1,057,316

Total Award Period Covered: 07/01/2008 – 06/30/2016

Project Title: Gradient-based strategy for osteochondral regeneration (PI)

Source of Support: NIH (NIAMS)

Total Award Amount: $1,347,542

Total Award Period Covered: 04/01/2010 – 03/31/2015 (currently submitting renewal)

Project Title: Chondroinduction (PI)

Source of Support: SpinalCyte

Total Award Amount: $20,000

Total Award Period Covered: 08/18/2014 – 06/30/2015

Project Title: Microsphere-based gradient plugs for osteochondral regeneration (PI)

Source of Support: Coulter Foundation

Total Award Amount: $218,000

Total Award Period Covered: 09/01/2011 – 8/31/2014

Project Title: CAREER - Gradients and umbilical cord stem cells in osteochondral tissue engineering (PI)

Source of Support: NSF (DMR)

Total Award Amount: $400,000

Total Award Period Covered: 05/16/2009 – 05/15/2014

Project Title: 2013 Cellular and Molecular Bioengineering (CMBE) Conference (co-PI)

Source of Support: NIH (R13)

Total Award Amount: $10,000

Total Award Period Covered: 01/01/2013 – 12/31/2013

PI: Leipzig

Project Title: 2013 Cellular and Molecular Bioengineering (CMBE) Conference (co-PI)

Source of Support: NSF

Total Award Amount: $10,000

Total Award Period Covered: 01/01/2013 – 12/31/2013

PI: Leipzig

Project Title: Measurement, Materials and Sustainable Environment Center (Principal Scientist)

Source of Support: NIST

Total Award Amount: $12,275,527

Total Award Period Covered: 02/01/2010 – 01/31/2012

Project Title: Combining technologies to build a better biomaterial for TMJ tissue regeneration (PI)

Source of Support: Fulbright Scholar Program – Council for International Exchange of Scholars

Total Award Amount: Undisclosed

Total Award Period Covered: 09/01/2011 – 12/31/2011

Project Title: Bioinspired high mechanical performance artificial extracellular matrices (co-PI)

Source of Support: NSF (DMR)

Total Award Amount: $375,000

Total Award Period Covered: 09/01/2008—08/31/2011

Project Title: RET Site: Bioengineering Toolkits for 4th Grade Teachers (BET 4Teachers) (Collaborator)

Source of Support: NSF (EEC)

Total Award Amount: $500,000

Total Award Period Covered: 09/01/2008—08/31/2011

Project Title: Solvent-free engineering of a shape-specific osteochondral TMJ condyle (PI)

Source of Support: NIH (NIBIB)

Total Award Amount: $399,138

Total Award Period Covered: 05/01/2009 – 04/30/2011

Project Title: High toughness bio-inspired hydrogels for cartilage tissue engineering (PI)

Source of Support: NIH (NIBIB)

Total Award Amount: $394,530

Total Award Period Covered: 04/01/2009 – 03/31/2011

Project Title: Custom implants for rapid tissue regeneration in osteochondral defects (PI)

Source of Support: Institute for Advancing Medical Innovation (IAMI)

Total Award Amount: $159,632

Total Award Period Covered: 10/21/2009 – 03/31/2011

Project Title: Novel biomaterial for osteochondral regeneration in the TMJ (PI)

Source of Support: Oral and Maxillofacial Surgery Foundation

Total Award Amount: $75,000

Total Award Period Covered: 03/01/2009 – 02/28/2011

Project Title: Umbilical cord stem cells for engineering TMJ osteochondral constructs (PI)

Source of Support: Arthritis Foundation

Total Award Amount: $330,000

Total Award Period Covered: 07/01/2006 – 06/30/2010

Project Title: High toughness hydrogels for cartilage tissue engineering (PI)

Source of Support: Kansas Idea Network of Biomedical Research Excellence (K-INBRE)

Total Award Amount: $43,395

Total Award Period Covered: 05/01/2008 – 04/30/2009

Project Title: 2nd TMJ Bioengineering Conference (PI)

Source of Support: NIH (NIDCR)

Total Award Amount: $30,000

Total Award Period Covered: 01/01/2009 – 12/31/2009

Project Title: Development of electrospinning and gene delivery techniques for intervertebral disc regeneration (PI)

Source of Support: University of Kansas-General Research Fund

Total Award Amount: $6,000

Total Award Period Covered: 07/01/2008 – 06/30/2009

Project Title: Bioactive signal gradients to engineer TMJ condyle osteochondral constructs (PI)

Source of Support: NIH (NIDCR)

Total Award Amount: $387,945

Total Award Period Covered: 05/01/2007 – 04/30/2009

Project Title: Novel biomaterial approaches for TMJ tissue engineering (PI)

Source of Support: University of Kansas-General Research Fund

Total Award Amount: $5,000

Total Award Period Covered: 07/01/2006 – 06/30/2007

Project Title: TMJ Bioengineering Conference (PI)

Source of Support: NIH (Primary: NIDCR/Secondary: NIBIB)

Total Award Amount: $20,000

Total Award Period Covered: 02/01/2006 – 01/31/2007

Project Title: Tissue engineering the TMJ condyle (PI)

Source of Support: University of Kansas-New Faculty General Research Fund

Total Award Amount: $8,000

Total Award Period Covered: 07/01/2005 – 06/30/2006

# **TEACHING & ADVISING**

### TEACHING EXPERIENCE

* CPE 211 – Material and Energy Balances (Fall 2004, 2005, 2006)
* CPE 511 – Momentum Transfer (Fall 2007, 2008, 2009)
* CPE 521 – Heat Transfer (Spring 2010, 2011, 2012, 2016)
* CPE 615 – Introduction to Process Dynamics & Control (Fall 2012, 2013, 2014, 2015)
* CPE 656/756 – Introduction to Biomedical Engineering (Spring 2006, 2008; Fall 2009)
* CPE 715/752\* – Tissue Engineering (Spring 2005, 2007, 2009, 2011, 2013, 2015)
* ENGR 600\* – Engineering Applications in India: Technical, Business, and Implementation Issues (Winter/Spring 2014)
* Tissue Engineering\* – National University of Ireland – Galway (Fall 2011)
* Continuum Biomechanics, co-instructor (Spring 2004 @ Rice University)
* Math Teacher, Houston Taiwanese School of Languages and Culture (August 2002 – May 2003)

### \*Created these courses

### ADVISEES – POST-DOCS

1. Richard Wemer, M.D.; visiting otolaryngology resident from KU Medical Center (Spring 2007)
2. Liang Zhao, M.D., Ph.D.; post-doctoral fellow (July 2007 – April 2009), currently Associate Professor, Consulting Surgeon, Orthopaedic Surgery, Nanfang Hospital, Southern Medical University, Guangzhou, China
3. Ganesh Ingavle, Ph.D.; post-doctoral fellow (November 2009 – April 2011), currently Marie Curie E4-10 Researcher at University of Brighton, England
4. Ju Hyeong Jeon, Ph.D.; post-doctoral fellow (November 2009 – May 2011), current position unknown
5. Neethu Mohan, Ph.D.; assistant research professor (September 2011 – May 2012), post-doctoral fellow (November 2009 – September 2011), currently Chitra High Value Fellow D, Division of Tissue Engineering & Regeneration Technologies, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Trivandrum, India

**ADVISEES – GRADUATE STUDENTS**

1. Limin Wang, Ph.D. (Fall 2004 – Fall 2008), Chemical & Petroleum Engineering
   * Ph.D., Chemical and Petroleum Engineering (Defense: August 25, 2008)
   * “Tissue engineering the TMJ condyle using human umbilical cord mesenchymal stromal cells”
   * Completed a 2-year post-doc with Jan Stegemann at the University of Michigan, and a 2-year post-doc with Tony Mikos at Rice University. Currently an entrepreneur in Orlando, FL.
2. Milind Singh, Ph.D. (Fall 2004 – Fall 2008), Chemical & Petroleum Engineering
   * Ph.D., Chemical and Petroleum Engineering (Defense: October 13, 2008)
   * “Osteochondral tissue engineering for the TMJ condyle using a novel gradient scaffold”
   * Completed 2-year post-doc with Tony Mikos at Rice University, served as a Director at Orbis Biosciences, Inc. in Kansas City, KS. Currently at Bayer CropSci in North Carolina.
   * Awarded **Best PhD Thesis in Chemical & Petroleum Engineering** (2008)
3. Nathan Dormer, Ph.D. (Fall 2007 – Spring 2011), Bioengineering
   * Ph.D., Bioengineering (Defense: April 5, 2011)
   * “Osteochondral interface tissue engineering using macroscopic gradients of physicochemical signals”
   * Currently Director of Formulation Sciences at Orbis Biosciences, Inc. in Kansas City, KS
   * Awarded the Marnie and Bill Argersinger Award for Outstanding Doctoral Dissertation for the **Best PhD thesis at KU** (2011)
4. A.J. Mellott, Ph.D. (Fall 2008 – Spring 2014), Bioengineering
   * Ph.D., Bioengineering (Defense: April 3, 2014)
   * “Approaching inner ear hair cell regeneration through non-viral gene delivery”
   * Currently a Research Assistant Professor in the Department of Plastic Surgery at KU Medical Center
5. Lindsey Ott, Ph.D. (Fall 2008 – Fall 2014), Bioengineering
   * Ph.D., Bioengineering (Defense: December 10, 2014)
   * “In vitro and in vivo characterization of tunable fibrous scaffolds for tracheal tissue engineering”
   * Currently a Product Innovation Scientist at Likarda LLC in Kansas City, KS
6. BanuPriya Sridharan, Ph.D. (Fall 2011 – Summer 2015), Bioengineering
   * Ph.D., Bioengineering (Defense: July 31, 2015)
   * “Three-dimensional stem cell aggregates for cartilage tissue engineering”
   * Currently a Scientist at Immunaccel
7. Emily Beck, Ph.D. (Summer 2009 – Fall 2015), Bioengineering
   * Ph.D., Bioengineering (Defense: October 6, 2015)
   * “Development of chondroinductive hydrogel pastes from naturally derived cartilage matrix”
   * Currently a Post-Doctoral Fellow with Dr. Jeff Jacot at the University of Colorado
   * Awarded **Best PhD Thesis in Bioengineering** (2016) [Argersinger nominee from BioE]
8. Vineet Gupta, Ph.D. candidate (Fall 2010 – Fall 2015), Bioengineering
   * Ph.D., Bioengineering (Defense: December 10, 2015)
   * “Raw material encapsulating microsphere-based scaffolds for osteochondral regeneration”
   * Currently a Post-Doctoral Fellow with David Volkin at the University of Kansas
9. Keerthana Devarajan, M.S. (Fall 2009 – Spring 2011), Bioengineering
   * M.S., Bioengineering (Defense: May 17, 2011)
   * “Adenoviral mediated gene delivery to human umbilical cord mesenchymal stromal cells for inner ear hair cell differentiation”
   * Currently Lab Manager/Life Science Research Assistant at Stanford University
10. Yinghua Xiao, M.S. (Fall 2009 – Fall 2011), Chemical & Petroleum Engineering
    * M.S., Bioengineering (Defense: August 26, 2011)
    * “Evaluation of fracture toughness for articular cartilage and hydrogels in cartilage tissue engineering”
    * Currently Life Science Research Assistant at Stanford University
11. Manjari Bhamidipati, M.S. (Fall 2009 – Fall 2011), Bioengineering
    * M.S., Bioengineering (Defense: November 11, 2011)
    * “Osteogenic and chondrogenic differentiation of rBMSCs on microsphere-based scaffolds sintered using subcritical CO2”
    * Currently a PhD student at Rutgers University in New Jersey
12. Amanda Sutherland, M.S. (Fall 2012 – Present), Bioengineering
    * M.S., Bioengineering (Defense: June 17, 2014)
    * “Decellularized cartilage as a bioactive biomaterial for cartilage tissue engineering”
    * Currently a medical student at KU Medical Center
13. Mitchell VeDepo, Ph.D. candidate (Fall 2013 – Present), Bioengineering [Co-advised]
14. Salma Mahzoon, Ph.D. student (Fall 2013 – Present), Mechanical Engineering
15. Jakob Townsend, Ph.D. student (Fall 2014 – Present), Bioengineering
16. Jeannie Salash, M.S. student (Fall 2014 – Present), Bioengineering
17. Emi Kiyotake, Ph.D. student (Fall 2015 – Present), Bioengineering
18. Francisca Acosta, PREP student (Fall 2015 – Summer 2016), co-advised with Prof. Arghya Paul
19. Cate Wisdom, Ph.D. student (Fall 2012 – Spring 2015), Bioengineering
20. Syed Jamal, Ph.D. student (Spring 2009 – Spring 2010), Molecular Biosciences

**ADVISEES – UNDERGRADUATES**

1. Ashlyn Driskill, MBA student & Pre-med (Spring 2016 – Present)
2. Mason Wilde (Summer 2015 – Present)
3. Marilyn Barragan (Spring 2015 – Present)
4. Mike Holtz (Fall 2014 – Present)
5. Joshua Wu (Fall 2014 – Present)
6. Taylor Zabel (Summer 2014 – Present)
7. Dina Lyne (Spring 2013 – Present)\*
8. McKenzie Miller (Fall 2014 – Fall 2015)
9. Brooke Lohman (Fall 2012 – Spring 2015)
10. Madeleine Tadros (Summer 2015)
11. Amy Laflin (Summer 2014 – Spring 2015)
12. Clinton Herrmann (Fall 2014 – Spring 2015)
13. Kevin Tenny (Fall 2014 – Spring 2015)
14. Ashley Farris, undergraduate (Fall 2011 – Summer 2015)
15. Mackenzie Bloom (Fall 2013 – Spring 2015)
16. Becky Reilly (Fall 2014 – Spring 2015)
17. Towne Walston (Summer 2014 – Fall 2014)
18. Jonathan Mosher (Spring 2013 – Spring 2014)
19. Tony Libeer (Fall 2013 – Fall 2014)
20. Staphany Lin (Summer 2013 – Spring 2014)
21. Alex Hwu (Fall 2013 – Spring 2014)
22. Drew Kuchinski (Spring 2014)
23. Natalie Walker (Fall 2013 – Spring 2014)
24. Gelareh Samandi, undergraduate (Fall 2010 – Summer 2014)
25. Jerrica Washburn (Spring 2013 – Fall 2013)
26. Austin Smith, undergraduate (Summer 2010 – Spring 2013)\*
27. Deena Rennerfeldt, undergraduate (Summer 2010 – Summer 2013) – NSF Fellowship
28. Daniel Tabakh, undergraduate (Summer 2012 – Fall 2012)
29. Shawn Briley, undergraduate (Fall 2011 – Fall 2012)
30. Bharath Krishnamoorthi, undergraduate (Fall 2011 – Spring 2012)
31. Megan Godsey, undergraduate (Spring 2011 – Summer 2012) – NSF Fellowship
32. Cindy Vu, undergraduate (Spring 2010 – Spring 2012)
33. Rachael Ott, undergraduate (Summer 2011)
34. Alexandra Machen, undergraduate (Spring 2010 – Summer 2011)
35. Anthony Frei, undergraduate honors research (Fall 2009 – Summer 2011)
36. Marina Rasuck, undergraduate (Fall 2010 – Spring 2011)
37. Aaron Karlin, undergraduate (Summer 2010 – Spring 2011)
38. Anna Lydick, undergraduate (Spring 2010 – Spring 2011)
39. Steven Qiu, undergraduate honors research (Fall 2009 – Fall 2010)
40. Sahil Baghla, undergraduate from IIT-Kanpur (Summer 2010)
41. Bridget LaFollette, undergraduate (Fall 2009)
42. Danielle Minteer, REU undergraduate research program (Summer 2009)
43. Laura Danielson, REU undergraduate research program (Summer 2009)
44. Nick Allen, undergraduate honors research (Spring 2009 – Summer 2009)
45. Lauren Byers, undergraduate honors research (Spring 2009 – Fall 2009)
46. Brandon DeKosky, undergraduate honors research (Summer 2008 – Spring 2010) – NSF Fellowship and Hertz Fellowship
47. Allyson Martin, undergraduate honors research (Spring 2009)
48. Mihael Lazebnik, undergraduate honors research (Spring 2007 – Spring 2009)\*
49. Erica Lind, undergraduate (Spring 2008 – Fall 2008)
50. Joanne Hoang, undergraduate (Summer 2008)
51. Paul Glatt, REU undergraduate research program (Summer 2008)
52. Lana Johnson, undergraduate (Spring 2008)
53. Jeannie Salash, undergraduate honors research (Summer 2007 – Spring 2008)\*
54. Jordan Christian, undergraduate honors research (Summer 2007 – Spring 2008)\*
55. Kaleigh Braun, undergraduate honors research (Fall 2007 – Spring 2008)\*
56. Chris Roatch, undergraduate (Summer 2006 – Summer 2008)\*
57. Ivy Tran, REU undergraduate research program (Summer 2007)
58. Brindar Sandhu, REU undergraduate research program (Summer 2007)
59. Travis Miller, undergraduate (Spring 2007)
60. Bryn Gardner, undergraduate (Summer 2006 – Spring 2007)
61. Grant Snider, undergraduate honors research (Spring 2006 – Spring 2007)
62. Ryan Boehler, undergraduate honors research (Spring 2005 – Fall 2006)\*
63. Andrew Becker, University Scholar, undergraduate honors research (Fall 2004 – Fall 2006)\*
64. Casey Morris, undergraduate honors research (Spring 2005 – Fall 2006)\*
65. Sara Thompson, undergraduate (Summer 2006)\*
66. Angela Sanders, undergraduate honors research (Spring 2006)\*
67. Chris Conti, undergraduate (Spring 2006)
68. Jaret Flores, undergraduate (Fall 2005)
69. Lauren Tice, undergraduate (Fall 2005)
70. Mark Bailey, REU undergraduate research program (Summer 2005)
71. Anna Baldwin, undergraduate honors research (Spring 2005)
72. Stephen Brown, undergraduate honors research (Spring 2005)

*\*Undergraduate Research Award (URA) awardees*

**ADVISEES – HIGH SCHOOL**

1. Erika Green, high school student (Summer 2010)
2. Marilyn Barragan, high school student (Spring 2014)

**THESIS COMMITTEES**

**Doctoral: Completed**

1. Shara Thati (Advisor: Cory Berkland)
   * Ph.D. candidate, Pharmaceutical Chemistry (Defense: April 18, 2016)
   * “Optimizing the treatment of experimental autoimmune encephalomyelitis via pulmonary delivery of soluble antigen arrays”
2. Erik Van Kampen (Advisor: Stevin Gehrke)
   * Ph.D., Chemical & Petroleum Engineering (Defense: April 7, 2016)
   * “Controlling protein permeability in hydrogels for drug delivery applications”
3. Henrique Martiniano Vazão de Almeida, Ph.D. (Advisor: Daniel Kelly, Trinity College Dublin)
   * Ph.D. (Defense: December 14, 2015)
   * “Cartilage extracellular matrix-derived scaffolds for joint regeneration”
   * I served as the External Examiner for the *viva voce* examination in person.
4. Connor Dennis (Advisor: Cory Berkland)
   * Ph.D., Bioengineering (Defense: January 12, 2015)
   * “Bone tissue engineering using colloidal gels and native extracellular matrix biomaterials”
5. Anahita Khanlari (Advisor: Stevin Gehrke)
   * Ph.D., Chemical Engineering (Defense: July 14, 2014)
   * “Engineering hydrogels to tune mechanical properties”
6. Adam Cyr (Advisor: Lorin Maletsky)
   * Ph.D., Bioengineering (Defense: April 15, 2014)
   * “Quantification of the relative contribution of individual soft tissue structures to total joint constraint”
7. Tricia Huber (Advisor: Stevin Gehrke)
   * Ph.D., Bioengineering (Defense: March 25, 2014)
   * “Evaluation of structure-property relationships within insect cuticle to identify motifs for biomaterial design”
8. Tiffany Suekama (Advisor: Stevin Gehrke)
   * Ph.D., Chemical and Petroleum Engineering (Defense: February 7, 2014)
   * “Engineering the microstructure of hydrogels to achieve enhanced mechanical properties”
9. Joshua Johnson (Advisor: Ken Fischer)
   * Ph.D., Mechanical Engineering (Defense: December 18, 2012)
   * “Effects of surgical repair or reconstruction on radiocarpal mechanics from wrists with scapholunate ligament injury”
10. Vidyashankara Iyer Gowrishankara (Advisor: Russ Middaugh)
    * Ph.D., Bioengineering (Defense: October 4, 2012)
    * “A study of protein-surface interactions”
11. Karthik Ramachandran (Advisor: Lisa Stehno-Bittel)
    * Ph.D., Bioengineering (Defense: April 10, 2012)
    * “A platform technology for optimized production of islet-like spheroids and other 3D cell spheroids for applications in drug discovery and regenerative medicine”
12. Amir Fakhari, Ph.D. (Advisor: Cory Berkland)
    * Ph.D., Bioengineering (Defense: January 19, 2012)
    * “Biomedical application of hyaluronic acid nanoparticles”
13. Vitaly Kheyfets (Advisor: Sarah Kieweg)
    * Ph.D., Mechanical Engineering (Defense: May 31, 2011)
    * “Mathematical and experimental analysis of microbicide vaginal gels”
14. Abdul Baoum, Ph.D. (Advisor: Cory Berkland)
    * Ph.D. candidate, Pharmaceutical Chemistry (Defense: April 19, 2011)
    * “Nonviral vectors for gene delivery”
15. Zahra Mohammadi (Advisor: Cory Berkland)
    * Ph.D., Chemical and Petroleum Engineering (Defense: April 6, 2011)
    * “Metal-binding polymers as chelating agents”
16. Qun Wang (Advisor: Cory Berkland)
    * Ph.D., Chemical and Petroleum Engineering (Defense: September 24, 2010)
    * “Biodegradable colloidal gels as malleable tissue scaffolds and injectable drug carriers”
17. Mark Bailey, Ph.D. (Advisor: Cory Berkland)
    * Ph.D. candidate, Bioengineering (Defense: July 26, 2010)
    * “Fluorinated nanoparticles: A novel technology platform for multimodal biomedical imaging applications”
18. Joe Lomakin, Ph.D. (Advisor: Stevin Gehrke)
    * Ph.D., Chemical and Petroleum Engineering (Defense: July 27, 2009)
    * “Mechanics of biological polymer composites”
19. Chadd Clary, Ph.D. (Advisor: Lorin Maletsky)
    * Ph.D., Mechanical Engineering (Defense: July 7, 2009)
    * “A combined experimental-computational method to generate reliable subject specific models of the knee’s ligamentous constraint”

**Doctoral: In Progress**

1. Stephen Harrington (Advisor: Lisa Stehno-Bittel)
   * Ph.D.candidate, Bioengineering
2. Brittany Hartwell (Advisor: Cory Berkland)
   * Ph.D. candidate, Bioengineering
3. Sarah VanOosten (Advisor: Candan Tamerler)
   * Ph.D. student, Pharmaceutical Chemistry
4. Renae Waters (Advisor: Arghya Paul)
   * Ph.D. student, Bioengineering

**Masters: Completed**

1. Ryan Maloney (Advisor: Arghya Paul)
   * M.S., Bioengineering (Defense: June 7, 2016)
   * “Gelatin-nanodiamond hydrogel for drug delivery and bone tissue engineering”
2. Nick Tobaben, M.S. (Advisor: Lisa Friis)
   * M.S., Mechanical Engineering (Defense: July 19, 2012)
   * “Development of a novel piezoelectric implant to improve the success rate of spinal fusions”
3. Vara Aziz, M.S. (Advisor: Stevin Gehrke)
   * M.S., Bioengineering (Defense: April 1, 2010)
   * “Synthesis and characterization of hydrogels based on poly(N-vinylformamide)”
4. Mark Bailey, Ph.D. (Advisor: Cory Berkland)
   * M.S., Chemical and Petroleum Engineering (Defense: April 17, 2008)
   * “Pure insulin nanoparticle agglomerates for pulmonary delivery”
5. Matthew Arnold, M.S. (Advisor: Cory Berkland)
   * M.S., Chemical and Petroleum Engineering (Defense: January 22, 2007)
   * “Fabrication and evaluation of ciprofloxacin-loaded PLGA microparticles as aerosols for deep lung deposition”
6. David Tarverdi, M.S. (Advisor: Colin Howat)
   * M.S., Chemical and Petroleum Engineering (Defense: October 21, 2005)
   * “Development of a computer program to evaluate drying effectiveness and fluidization reliability in fluidized bed dryers”
7. Christian Eichler, M.S. (Advisor: Stevin Gehrke)
   * M.S., Chemical and Petroleum Engineering (Defense: July 18, 2005)
   * “Insect cuticle as a motif for biomimetic materials”

**Masters: In Progress**

None

# **SERVICE**

### KU SERVICE

* Faculty Mentor – Volleyball (2014 – Present)
* Faculty Mentor – Baseball (2012 – Present)
* Council Member – Biomedical Engineering Society, Cellular and Molecular Bioengineering Special Interest Group (2012 – 2015).
* Search Committee Chair for an Assistant Professor Position in Chemical & Petroleum Engineering (2013-14) – Position filled: Prof. Arghya Paul
* Doctoral Education Work Group, University Committee (2012)
* Post-doc Task Force, University Committee (2011)
* IACUC Veterinarian Search Committee (2011) (position filled)
* Animal Care and Use Strategic Planning Committee (2008 – 2010)
  + Search committee: Director of Animal Care Unit (position filled)
  + Search committee: University Veterinarian (position filled)
* Chemical and Petroleum Engineering ABET Committee (2008 – Present)
* Director – Biomaterials and Tissue Engineering Track (2005 – 2013)
  + Bioengineering Program Development Committee (2004 – 2007)
  + MD/PhD dual degree development committee (2005 – 2009)
  + 5-year Bioengineering Program Review Committee (2010)
* *Ad hoc* leader of “Healthcare Engineering” Thrust Area for long term planning for the future of the School of Engineering (2010)
* Engineering Library Committee (2004 – 2014)
* BMES Student Chapter advisor (2004 – Present)
* SFB Student Chapter co-advisor (2014 – Present)
* KU Student Society for Stem Cell Research, chapter advisor (2009)
* Graduate Engineering Association Advisory Committee (2005 – Present)
* Project Discovery (July 2005, 2006, 2007, 2008, 2009)
* Chemical Engineering Department Advisory Board – Secretary (2008 – Present)
* KU Center for Teaching Excellence Teaching Summit: co-presenter of “Engaging Undergraduates in Research” (8/18/2009)
* *Ad hoc* committees:
  + New Faculty Startup Packages (Spring 2005)
  + Bioengineering (Mechanical Engineering) Faculty Search Committee (Spring 2005)
  + Graduate Program Revision in Chemical & Petroleum Engineering

### JOURNAL REVIEWS

1. *Acta Biomaterialia*
2. *Advanced* *Healthcare* *Materials*
3. *The Anatomical Record*
4. *Annals of Biomedical Engineering*
5. *Archives of Oral Biology*
6. *Biomacromolecules*
7. *Biomaterials*
8. *Biotechnology and Bioengineering*
9. *Cellular and Molecular Bioengineering*
10. *Chemical Engineering Education*
11. *Chemical Engineering Journal*
12. *Computer Methods and Programs in Biomedicine*
13. *Cells Tissues Organs*
14. *European Journal of Oral Sciences*
15. *European Journal of Pharmaceutics and Biopharmaceutics*
16. *Journal of Biomaterials Applications*
17. *Journal of Biomechanical Engineering*
18. *Journal of Biomechanics*
19. *Journal of Biomedical Materials Research-Parts A, B*
20. *Journal of Cellular and Molecular Medicine*
21. *Journal of Dental Research*
22. *Journal of Engineering in Medicine*
23. *Journal of Orofacial Pain*
24. *Journal of Orthopaedic Research*
25. *Journal for Oto-Rhino-Laryngology, Head and Neck Surgery*
26. *Journal of the Royal Society Interface*
27. *Journal of Tissue Engineering and Regenerative Medicine*
28. *Nanomedicine*
29. *Orthopedic Reviews*
30. *Osteoarthritis and Cartilage*
31. *Proceedings of the* *National Academy of Sciences*
32. *Recent Patents on Regenerative Medicine*
33. *Stem Cell Research &* *Therapy*
34. *Stem* *Cells and Development*
35. *Tissue Engineering, Parts A, B, C*
36. *Wound Repair and Regeneration*

### PROPOSAL REVIEWS

*International*

* Singapore: National Medical Research Council (2011)
* Dutch Technology Foundation STW (2010)
* Scotland: Chief Scientist Office Experimental and Translational Medicine Research Committee (2010)
* Netherlands Organisation for Health Research and Development (2005)

*Domestic*

* NIH
  + **MTE Study Section (NIH), standing study section member (2011 – 2015)**
    - **Co-chair (Oct 2014, Feb 2015, June 2015)**
  + NIH SBIR (3/2/15)
  + MOSS Continuous Submission SEP (11/3/11)
  + MTE study section (February 9-10, 2011)
  + NIDCR Special Grants Review Committee: Review of F, K, and R03 Applications (10/21/10)
  + ZRG1 MOSS G 55R RC4 (5/21/10 – Mail in)
  + ZRG1 MOSS-F 02 (12/11/09 – Phone in)
  + ZRG1 MOSS D53 (11/17/09)
  + ZRG1 MOSS-C 58 Challenge Grant Study section (6/12/09 – Mail in)
* Veterans Affairs
  + **Regenerative Medicine Panel Member (2011 – 2015)**
  + Veterans Affairs (August 16, 2010)
  + Veterans Affairs (February 23-24, 2011)
* NSF (2008)
* Louisiana EPSCoR program (2008)

**NATIONAL AND INTERNATIONAL SERVICE**

* AIMBE Fellow Selection Committee (2015)
* Program Committee, Society for Physical Regulation in Biology and Medicine Annual Meeting (January 2011)

### Program Committee, American Society of TMJ Surgeons (2008 – 2012)

* Editorial and conference chair positions listed earlier under Service Honors