



Tanya Garcia-Nolen, MS

Publications

Garcia T, and Ravani B. A biomechanical evaluation of whiplash using a multi-dynamic model. *ASME Journal of Biomechanical Engineering*. 2003, 125(2); 254-265

Garcia T, Hornof WJ, Insana MF. On the ultrasonic properties of tendon. *Ultrasound in Medicine and Biology*. 2003, 29(12); 1787:1797

Garcia TC, Sturges BK, Stover SM, Aoki, K, Liang JM, Reinhardt KB, Kapatkin AS. Forelimb brachial muscle activation patterns using surface electromyography and their relationship to kinematics in normal dogs walking and trotting. *Comparative Exercise Physiology* 2014; 10(1);13-22

Garcia TC, Steffey MA, Zwingenberger AL, Daniel L, Stover SM. CT-Derived Indices of Canine Osteosarcoma-Affected Antebrachial Strength. *Veterinary Surgery* 2017 May;46(4):539-548.

Medical Image Analysis and Processing

Pollard RE, Wisner ER, Ferrara KW, **Garcia TC**, Sadlowski A, Seiger SM. 2004. Quantitative evaluation of perfusion and permeability of peripheral tumors using contrast enhanced computed tomography. *Investigative Radiology*, 2004 Jun;39(6):340-9.

Whited KL, Hornof WJ, Larson RF, **Garcia T**, Bohan DC, Raybould HE. 2004. A non-invasive method for measurement of gastric emptying in mice: Effects of altering fat content and CCK A receptor blockade. *Neurogastroenterology and Motility* 2004 Aug;16(4):421-7.

MacDonald KA, Kittleson MD, **Garcia-Nolen T**, Larson RF, Wisner ER. Tissue Doppler imaging and gradient echo cardiac magnetic resonance imaging in normal cats and cats with hypertrophic cardiomyopathy. *Journal of Veterinary Internal Medicine*. 2005 May-Jun;20(3):627-34.

Spriet M, Espinosa P, Kyme AZ, Phillips KL, Katzman SA, Galuppo LD, **Garcia TC**, Stover SM. ¹⁸F-sodium fluoride positron emission tomography of the racing Thoroughbred Fetlock: Validation and comparison with other imaging modalities in nine horses. In Print Aug 2018

Fitzpatrick N, **Garcia TC**, Daryani A, Bertran J, Watari S, Hayashi K. Micro-CT Structural Analysis of the Canine Medial Coronoid Disease. *Vet Surg*. 2016 Apr;45(3):336-46

Comparison of needle arthroscopy, traditional arthroscopy, and computed tomography for the evaluation of medial coronoid disease in the canine elbow" authored by Hershboyle, Rebecca; Chou, Po-Yen; Kapatkin, Amy; Spriet, Mathieu; Filliquist, Barbro; Garcia, Tanya; Marcellin-Little, Denis has been accepted for publication in *Veterinary Surgery* acceptance dec 2020

Small Animal Orthopedic Surgery

Vida JT, Pooya H, Vasseur PB, **Garcia TC**, Schulz K. Biomechanical Comparison of Orthofix Pins and cortical bone screws in a canine humeral condylar fracture model. *Veterinary Surgery*, 2005, 34; 491-498.

Uhl JM, Seguin B, Kapatkin AS, Schulz KS, **Garcia TC**, Stover SM. Mechanical Comparison of 3.5 mm Broad Dynamic Compression Plate, Broad Limited-Contact Dynamic Compression Plate, and Narrow Locking Compression Plate Systems Using Interfragmentary Gap Models. *Veterinary Surgery*, 2008, 37(7); 663-673

Margalit KA, Kim SY, **Garcia TC**, Wiggans KT, Aiken S, Jackson J, Stover SM. Biomechanical Evaluation of Acetabular Cup Implantation in Cementless Total Hip Arthroplasty. *Veterinary Surgery* Oct 2010, 39(7);818-823

Strom AM, **Garcia TC**, Jandrey K, Huber ML, Stover SM. In vitro mechanical comparison of 2.0 and 2.4 Limited-Contact Dynamic Compression Plates and 2.0 Dynamic Compression Plates of different thicknesses. *Veterinary Surgery* Oct 2010, 39(7);824-828

Agnello KA, Kapatkin AS, **Garcia TC**, Hayashi K, Stover SM. Intervertebral biomechanics of locking compression plate monocortical fixation of the canine cervical spine. *Veterinary Surgery* 2010, 39(8):991-1000

Kim JY, Hayashi K, **Garcia TC**, Kim SY, Entwistle R, Kapatkin AS, Stover SM. Biomechanical evaluation of screw-in femoral implant in cementless total hip system. *Veterinary Surgery*. 2012 Jan;41(1)

Smith ZF, Wendelburg KL, Tepic S, Stover SM, **Garcia-Nolen T**, Stearns PB, Hayashi K. In vitro biomechanical comparison of load to failure testing of a novel canine non-constrained medial compartment elbow arthroplasty system versus normal canine thoracic limbs. *Vet Comp Orthop Traumatol*. 2013 Jun 26;26(5)

Smith RR, Hunt GB, **Garcia-Nolen TC**, Stump S, Stover SM Spectroscopic and mechanical evaluation of thin film commonly used for banding congenital portosystemic shunts in dogs. *Vet Surg*. 2013 May;42(4):478-87

Dosch M, Hayashi Kei, **Garcia TC**, Stover SM. Biomechanical evaluation of the helica femoral implant system using traditional and modified techniques. *Veterinary Surgery* 2013 Oct;42(7):867-76

Uhl JM, Kapatkin AS, **Garcia TC**, Stover SM. Ex vivo biomechanical comparison of a 3.5 mm locking compression plate applied cranially and a 2.7 mm locking compression plate applied medially in a gap model of the distal aspect of the canine radius. *Veterinary Surgery* 2013 Oct;42(7):840-6

Demner D, **Garcia TC**, Serdy MG, Hayashi K, Nir BA, Stover SM. Biomechanical comparison of mono- and bicortical screws in an experimentally induced gap fracture *Vet Comp Orthop Traumatol*. 2014;27(6):422-9

Buks Y, **Garcia TC**, Wendelburg K, Stover SM. The effects of interlocking a cementless stem on implant subsidence and mechanical properties of cadaveric canine femora. *Veterinary Surgery* 2016 Feb;45(2):155-64.

Arzi B, Stover SM, **Garcia TC**, Leale D, Verstraete FJM. Biomechanical evaluation of two plating configurations for critical size defects of the mandible in dogs. *Am J Vet Res* 2016 May;77(5):445-51

Culp WTN, Balsa IM, Kim SY, Glaiberman CG, Grimes M, Mayhew PD, Johnson EG, Palm CA, **Garcia TC**, Kass PH. Description and Biomechanical Comparison of a Percutaneous Radiologic Gastropexy Technique in a Canine Cadaver Model. *Veterinary Surgery* 2016 May;45(4):456-63

Refaat M, Klineberg EO, Fong MC, **Garcia TC**, Leach JK, Haudenschild DR. Binding to COMP Reduces the BMP2 Dose for Spinal Fusion in a Rat Model. *Spine* 2016 Jul 15;41(14):E829-36.

Sturges BK, Kapatkin AS, **Garcia TC**, Anwer C, Fukuda S, Hitchens PL, Wisner T, Hayashi K, Stover SM. Biomechanical Comparison of Locking Compression Plate versus Positive Profile Pins and Polymethylmethacrylate for Stabilization of the Canine Lumbar Vertebrae. *Vet Surg*. 2016 Apr;45(3):309-18

Gonsalves M, Jankovits D, Huber ML, Strom AM, **Garcia TC**, Stover SM. Biomechanical comparison of 3.0 mm Headless Compression Screw and 3.5 mm Cortical Bone Screw in a Canine Humeral Condylar Fracture Model. *Vet Comp Orthop Traumatol* 2016, 29(5): 353-360.

Greiner CL, Verstraete FJM, Stover SM, **Garcia TC**, Leale D, Arzi B. Biomechanical evaluation of two plating configurations for fixation of a simple transverse caudal mandibular fracture model in cats. *Am J Vet Res*. 2017 Jun;78(6):702-711

Steffey MA, **Garcia TC**, Zwingenberger AL, Daniel L, Stover SM Biomechanical Properties of Canine Osteosarcoma-Affected Antebrachii. *Veterinary Surgery*. 2017. 46 (4):539-548

Kerrigan SM, Kapatkin AS, **Garcia TC**, Robinson DA, Guzman DS, Stover SM. Torsional and axial compressive properties of tibiotarsal bones of red-tailed hawks (*Buteo jamaicensis*). *Am J Vet Res*. 2018 79(4):388-396

Alwen SGJ, Kapatkin AS, Garcia TC, Milgram J, Stover SM. Open screw placement in a 1.5mm LCP over a fracture gap decreases fatigue life. *Frontiers Vet Sci* 2018 5(89)

Arzi B, Verstraete FJM, **Garcia TC**, Lee M, Kim SE, Stover SM. Kinematic analysis of mandibular motion before and after mandibulectomy and mandibular reconstruction in dogs. *Am J Vet Res*. 2019 Jul;80(7):637-645

Massie AM, Kapatkin AS, Garcia TC, Guzman DSM, Chou PY, Stover SM. Effects of hole diameter on torsional mechanical properties of the rabbit femur *Vet Comp Orthop Traumatol* 32: 51-58, 2019

Griffin MA, Culp WTN, **Garcia TC**, Glaiberman CB, Giuffrida MA, Balsa IM, Johnson EG, Marks SM. Percutaneous radiologically guided gastrostomy tubes: Procedural description and biomechanical comparison in a canine model. *Vet Surg* 2020 49(7);1334-1342

McChesney D, Langenbach A, Kurger K, Garcia TC Marcellin-Little DJ. Evaluation of depth gauge accuracy in a canine tibial plateau leveling osteotomy model. 2021 *Vet Surg* 50(7); 1389-1397.

Raleigh JS, Filliquist B, Kapatkin AS, Chou PY, Marcellin-Little DJ, Garcia TC, Jacques K, Stover SM. Influence of interlocking thread screws to repair simulated adult canine humeral condylar fractures. 2021 *Vet Surg* 50(6);1237-1249

Canine Gait and Kinematics

Nordquist B, Fischer J, Kim SY, Stover SM, **Garcia-Nolen T**, Hayashi K, Liu J, Kapatkin AS. Effects of trial repetition, limb side, intra-day and inter-week variation on vertical and craniocaudal ground reaction forces in clinically normal Labrador Retrievers. *Vet Comp Orthop Traumatol*. 2011 Nov 16;24(6):435-444.

Kapatkin AS, Kim JY, **Garcia-Nolan TC**, Kim SY, Hayashi K, Hitchens PL, Stover SM. Modification of the contact area of a standard force platform and runway for small breed dogs. *Vet Comp Orthop Traumatol*. 2014;27(4):257-62

McMahill BG, Spriet M, Sisó S, Manzer MD, Mitchell G, McGee J, **Garcia TC**, Borjesson DL, Sieber-Blum M, Nolte JA, Sturges BK. Feasibility Study of Canine Epidermal Neural Crest Stem Cell Transplantation in the Spinal Cords of Dogs. *Biomed Res Int*. 2015 Oct;4(10):1173-86

Sutton JS, **Garcia TC**, Stover SM, Sturges BK, O'Donnell M, Kapatkin AS. Kinetic and kinematic gait analysis in the pelvic limbs of normal and post-hemilaminectomy Dachshunds. *Vet Comp Orthop Traumatol* 2016 May 18;29(3):202-8

Kapatkin AS, Nordquist B, **Garcia TC**, Griffin MA, Theon A, Kim S, Hayashi K. Effect of single dose radiation therapy on weight-bearing lameness in dogs with elbow osteoarthritis. *Vet Comp Orthop Traumatol*. 2016 Jul 19;29(4):338-43

Equine Orthopedic Surgery and Musculoskeletal Biomechanics

Sarrafian TL, **Garcia TC**, Dienes EE, Murphy B, Stover SM, Galuppo LD. A Nonterminal Equine Mandibular Model of Bone Healing. *Veterinary Surgery* 2015 44(3):314-21

J Symons, **T Garcia**, E Soohoo, S Stover Breezing Thoroughbred Hoof Accelerations on Dirt and Synthetic Surfaces *Equine Veterinary Journal* 2014; 46(2) 227-232.

Singer E, **Garcia T**, Stover S. Hoof position during limb loading affects dorsoproximal bone strains on the equine proximal phalanx. *Journal of Biomechanics* 2015 Jul 16;48(10):1930-6

Pérez-Nogués M, Dechant JE, Garcia-Nolen T, Stover SM. Evaluation of the effects of initial water temperature and curing time on fiberglass cast strength. 2018 *Vet Surg* 47(6):809-816

Equine Gait and Kinematics

Setterbo JJ, **Garcia TC**, Campbell IP, Reese JL, Wade JM, Kim SY, Hubbard M, Stover SM. Hoof accelerations and ground reaction forces of Thoroughbred racehorses measured on dirt, synthetic, and turf track surfaces. *Am J Vet Res*, 2009, 70(10):1220-9

Setterbo JJ, **Garcia TC**, Campbell IP, Kim SY, Hubbard M, Stover SM. Forelimb kinematics of galloping Thoroughbred racehorses measured on dirt, synthetic, and turf track surfaces. *The Engineering of Sport 7* 2008, 437-446

Anthenill LA, Gardner IA, Pool RR, **Garcia TC**, Stover M. Comparison of macrostructural and microstructural bone features in Thoroughbred racehorses with and without midbody fracture of the proximal sesamoid bone. *American Journal of Veterinary Research*. July 2010, 71(7);755-765

Symons JE, Entwistle RE, Arens AM, **Garcia TC**, Christiansen BA, Fyhrie DP, Stover SM. Mechanical and morphological properties of trabecular bone samples obtained from third metacarpal bones of cadavers of horses with a bone fragility syndrome and horses unaffected by that syndrome. *Am J Vet Res* 2012, 73(11), 1742-1751

Singer E, **Garcia T**, Stover S. How do metacarpophalangeal joint extension, collateromotion and axial rotation influence dorsal surface strains of the equine proximal phalanx at different loads in vitro? *Journal of Biomechanics* 2013. 46:738-744

Human Orthopedics

Wegner AM, Wolinsky PR, Robbins MA, **Garcia TC**, Maitra S, Amanatullah DF. Antigliding plating of vertical medial malleolus fractures provides stiffer initial fixation than bicortical or unicortical screw fixation. *Clin Biomech* 2016 Jan; 31:29-32

Eastman J, Deafenbaugh B, Christiansen B, **Garcia-Nolen T**, Lee M. Achieving interfragmentary compression without special drilling technique or screw design. *Journal of Orthopedic Research*, 2018 Apr;36(4):1099-1105

MR Hardisty, MA Soicher, **TC Garcia**, S M Stover, D P Fyhrie. Do stress-whitening and optical clearing of collagenous tissue occur by the same mechanism? *Journal of Biomechanics* 2013 Sep 27;46(14):2411-8

Hardisty MR, **Garcia TC**, Choy S, Dahmubed J, Stover SM, Fyhrie DP. Stress-whitening occurs in demineralized bone. *Bone* 2013 Dec 57(2):367-74

Shieh AK, Refaat M, Heyrani N, **Garcia-Nolen TC**, Lee MA, Eastman JG. Are piriformis reconstruction implants ideal for prophylactic femoral neck fixation? *Injury* 2019 50(3): 703-707