

- 01 – Modelling of an electrohydraulic shock wave device – implications for optimal device operation  
Michael Chang
- 02 – Shock wave energy deposition near model bone  
Tom Matula; Juan Tu; Kirstin Fagnan, Michal Bailey; Randy LeVeque
- 03 – Cavitation fields induced by shock wave propagation in polycrylamide gel and ex-vivo porcine tissue  
Michael Chang (1); Anh Truong (2); Daniel Santosa (3); Shahram Vaezy (4)
- 04 – Acoustinc and cavitation fields of three shock wave therapy devices  
Robin O. Cleveland (1); Parag V. Chitnis (1); Scott R. McClure (2)
- 05 – Vulnerability of the spinal cord to injury from extracorporeal shock waves. An experimental study in rabbits  
Ching-Jen Wang; Tao-Chen Lee; Yu-Lin Yang
- 06 – Application of extracorporeal shock wave treatment to enhance spinal fusion: a rabbit experiment  
Ching-Jen Wang; Tao-Chen Lee
- 07 – Modulation of physeal growth using extra corporeal shock wave lithotripsy in a rabbit model  
Roger Lyon (1); XueCheng Liu (1); Kiran Sekhar (3); Heide Meyer (3); Beth Trost (2)
- 08 – Extracorporeal shockwaves manifest themselves as biological mechanotransduction  
Helmut Garret Neuland; Annette Schimidt; Yvonne Delhaase; Wilhelm Bloch; Hans Joachim Duchstein
- 09 – Activation of protein kinase B (Akt1/PKBalpha) in porcine cartilage after application of radial extracorporeal shock waves  
Jutta Ninck; Peter Lewandowski; Jens Dargel; Rüdiger Schimidt-Wiethoff; Wilhelm Bloch
- 10 – The Akt signaling pathway is activated in porcine patello-femoral joint cartilage after cyclic compression  
Annette Schmidt; Michael Offermann; Jens Dargel; Gert-Peter Bruggemann; Wilhelm Bloch; Anja Niehoff
- 11 – Extracorporeal shock waves accelerate consolidation of distraction osteogenesis of mandible in rat model  
Ching-Jen Wang; Jui-Pin Lai; Feng-Sheng Wang; Yur-Ren Kuo
- 12 – No influence of sedation on the clinical outcome of radial extracorporeal shock wave-treatment of the proximal suspensory desmopathy in sport horses  
Antonio Morral; Jordi Grau; Laura Tibau Mata; Lluís Costa; Marta Prades; Toni Ramon
- 13 – ESWT or splitting for the treatment of overuse tendon and ligament injuries in sport horses: Early results  
Michelle Cortés; Juan J. Ramirez; Santiago Hernandez; Carlos Leal
- 14 – Extracorporeal shockwave therapy in the treatment of distal limb lacerations  
Scott McClure; Dean Morgan
- 15 – ESWT in calcific tendonitis of the rotator cuff: 100 patients treated with the same piezoelectric generator but different focal dimensions  
Maria Cristiana Ottone; Orazio Barresi; Filippo Fagnani
- 16 – Tendinosis calcarea of the shoulder: Treatment by extracorporeal shockwaves  
**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias dos Santos**
- 17 – Shockwave therapy for the treatment of the tendinosis with subacromial impingement of the shoulder  
**Ana Cláudia de Souza; Flavia Arkader; Paulo Roberto Pires Rockett; Paulo Roberto Dias dos Santos**
- 18 – Prognostic value of CT evaluation of calcifications for extracorporeal shock wave therapy (ESWT) in calcifying tendinitis of the rotator cuff  
Davide Volpe; Peter A. Mattei; Nicola Volpe; Paolo Pastore; Giuseppe Sessa; Alessandro Carriero
- 19 – Shock Wave and greater trochanteric bursitis  
Eli Peled; Zirnman Chaim; Levin Daniel; Hana Kaufman and Norman Doron

- 20 - Shockwave therapy for the treatment of the trochanteric bursitis with tendinosis of the gluteus  
**Ana Cláudia de Souza; Flavia Arkader; Paulo Roberto Pires Rockett; Paulo Roberto Dias dos Santos**
- 21 – Controversial results in treatment of epicondylitis up to now. Reasons?  
Andreas Lang; Helmut Neuland
- 22 – Shockwave therapy for the lateral epicondylitis of the elbow  
**Ana Cláudia de Souza; Flavia Arkader; Paulo Roberto Pires Rockett; Paulo Roberto Dias dos Santos**
- 23 – Extracorporeal shockwave for chronic patellar tendinopathy  
Ching-Jen Wang; Jih-Yang Ko; Yi-Sheng Chan; Lin-Hsiu Weng; Shan-Lin Hsu
- 24 - Extracorporeal shockwave treatment of osteonecrosis of the femoral head in systemic lupus erythematosus  
Ching-Jen Wang; Po-Chun Lin
- 25 – ESWT in Kienbock´s disease: a case report  
Carlos Leal; Juan C. Lopez; Oscar E. Reyes; Elkin Meyer
- 26 – Treatment of osteonecrosis of the femoral head: Comparison of extracorporeal shockwaves versus shockwaves plus Alendronate  
Ching-Jen Wang; Feng-Sheng Wang; Kuender D. Yang; Chung-Cheng Huang; Mel Shiuann-Sheng Lee; Yi-Sheng Chan; Jun-wen Wang; Jih-Yang Ko
- 27 – ESWT on benign bone conditions  
Manuel R. Brañes; Leonardo J. Guiloff; Julian A. Brañes
- 28 – ESWT as treatment in adult delayed & non-union fractures: Considerations about failure  
Leonardo J. Guiloff; Manuel R. Brañes; Julian A. Brañes
- 29 – ESWT for non-unions and delayed healing fractures  
W. Schaden; Andrea Valentin; A. Fischer; A. Menschik; N. Haffner
- 30 – Extracorporeal shockwaves show regenerative effect in osteonecrosis of the femoral head  
Ching-Jen Wang; Feng-Sheng Wang; Hsuan-Ying Huang
- 31 – ESWT and bacteria: A critical review  
Kevin Frederick Seals; Morgan Wise; Michael Chang
- 32 – Effects of unfocused extracorporeal shock waves on Gram positive and Gram negative bacteria  
John Novak; Meera Govindaswami; Karen Novak; Jeffrey Ebersole; Wolfgang Schaden and Neil House
- 33 – Shockwave treatment for resistant bacterial infections: experience with two challenging cases  
Richards Coombs; M. Hafez; M. Petrou; M. Hanna; S. Maher; K. Seehra and J. Ramsay
- 34 – An experimental study to optimise the bactericidal effects of shockwave treatment  
Richard Coombs; Moustafa Hafez; M. Petrou. M. Hanna; S. Maher; K. Seehra and J. Ramsay
- 35 – Extracorporeal shock wave therapy induces alveolar bone regeneration in experimental periodontitis  
Sabapathi Sathishkumar; Meka Archana; Dolph Dawson; Neil House; Wolfgang Schaden; John Novak; Jeffrey Ebersole; Kesavalu Lakshmyya
- 36 – Microcirculatory response to shockwave therapy in acute model - preliminary report  
Lukasz Krokowicz; Mariusz Mielniczuk; Maria Siemionow
- 37 – Effects of unfocused shock waves stimulation on human microvascular endothelial cell line HMEC-1  
M. Cristina d´Agostino; Cristina Bonora; Emanuele Ungaro; Valerio Sansone
- 38 – The First non-invasive way for inducing migration in mesenchymal stem cells (MSC)  
Annette Schimidt; Yvonne Delhase; Caroline Steinggen; Helmut Neuland; Wilhelm Bloch

39 – Shock wave treatment enhances osteogenesis of mesenchymal stem cells from the blood or Wharton jelly of human umbilical cord

Ching-Jen Wang; Kuender D. Yang; Chi-Chim Chiu; Wan-Ching Chang; Chien-Ming Sheng; Chia-Yo Ou; Feng-Sheng Wang

40 – Heat shock proteins; extracorporeal shockwaves and healing process

Helmut Neuland; Andreas Lang; Paul Kraemer

41 – Reactive oxygen and nitrogen species and mechanotransduction during shockwave application

Hans-Juergen Duchstein; Helmut Neuland

42 – Nitric oxide mediates osteogenic factors in shockwave-promoted bone healing of long bone non-union

Ching-Jen Wang; Feng-Sheng Wang; Kuender D. Yang; Chung-Cheng Huang; Hsuan-Ying Huang

43 – Shockwave induces up-regulation of endogenous VEGF-R2 during early hindlimb ischemia-reperfusion injury

Wolfgang Schaden; Martinha Hofmann; Rainer Mittermayr; Tatjana Morton; Sabine Pfeifer; Heinz Redl; Martijn van Griensven

44 – Shockwave therapy in peripheral nerve repair

Wolfgang Schaden; Gabriel Halat; H. Redl; T. Hausner; S. Zandieh; R. Hopf; R. Schmidhammer

45 – A study of biological factors and wound healing of a skin flap model

Henry E.H. Ferguson, Karen F. Novak; M. John Novak; Wolfgang Schaden; C. William Clake

46 – Shockwave therapy is protective against ischemia induced tissue necrosis irrespective of application time

Wolfgang Schaden; Raine Mittermayr; Joachim Hartinger; Martinha Hofmann; Tatjana Morton; Martijn van Griensven; Heinz Redl

47 – Extracorporeal shock wave therapy suppresses the acute early proinflammatory immune response to a severe cutaneous burn injury

Thomas A. Davis; Alexander Stojadinovic; Khairul Amare; Mihret Anam; Shruti Naik; George E. Peoples; Douglas Tadaki; Eric A. Elster

48 – The effectiveness of ESW for patients who failed surgical release of the plantar fascia

John A. Ogden; J. Jaakkola; SS. Williams; JG. Keating; TM. Ganey

50 – Plantar Fasciitis: Treatment by extracorporeal shockwaves

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza, Paulo Roberto Dias dos Santos**

51 – Fasciitis plantaris – comparison between 3 devices

Paulo Kertzman; Jose Eid

52 - ESW for plantar fasciitis in patients with type 2 diabetes

John A. Ogden; SS. Williams; JG. Keating; R. Thiele; TM. Ganey

53 – ESWT in the treatment of acute plantar fasciitis in high level basketball players

Claudio tedeschi; Bianchini Dinetta; Camuri Giovanni Battista

54 – Study to determine the effectiveness of ESWT for chronic plantar heel pain regarding the short and long term outcomes

Ludger Gerdsmeyer; Lowell Weil Jr.; Lowell Weil Sr.; Carol Frey; Koith Fedder; Barry Scurran; John Stienstra; Johannes Vester; Mark Henne; Martin Russlies; Markus Maier

55 – Shock wave treatment for plantar fasciopathy: a meta-analysis of the current literature

W. Schaden; John A. Ogden; R. Thiele

56 – Use of shock waves in complementary therapy of dermatomyositis (DMS)

Sergio Russo; C. Servodio Iammarrone; B. Corrado; E. Astarita; F. Servodio Iammarrone; E.M. Corrado

57 – Extracorporeal shockwave therapy in the treatment of the osteochondropathy of tibial bone roughness

Viktor Vyacheslavovic Titov, Andrew Litvinenko

58 – Radial shock wave therapy as an aid to physiotherapy

Zila Atanelov; D. Hoch; Y. Birenbaum; M. Gelferson; G. Yarkoni

59 – Results of the combined treatment with radial and focused shock waves in patients with chronic cervical pain

Markus Gleitz

60 – Extracorporeal shockwave therapy in near-bone soft tissue pain

Yong-Gon Ko; Jung-Hoon Ahn; Kwang-Hee Won

61 – Improvements in ESWT: Comparison two different clinical protocols in treatment of soft tissue

Paolo Buselli; Sara Messina; Valeria Coco

62 – Electronic case report form for multi-centre standardized data collection during ESWT

Sara Messina; Paulo Buselli; Valeria Coco; Raoul Saggini

63 – Focused and defocused ESWT. The comparison of the results in the treatment of hellspurs

Sergei Marx; Richard Thiele

64 – Extracorporeal shock wave therapy and its effects on the nervous system – A critical review of current literature

Morgan Mackenzie Wise; Kevin Seals; Michael Chang

65 – Treatment of shockwave therapy in traumatic skin lesion – case report

**Paulo Roberto Pires Rockett; Mara Bernadete Lui**

66 – Extracorporeal shockwave therapy for chronic skin ulcers in diabetes patients

**Paulo Roberto Dias dos Santos; Marco Guedes, Lindomar Guimarães; Cláudia Arantes; Judith Mesquita; Paulo Roberto Pires Rockett, Ana Cláudia de Souza; Mara Guimarães**

67 – Non-focussed ESWT & skin ulceration in complex neurological disabilities

Keith Andrews; Anna M. Larking

68 – Shockwaves induce cellular responses in diabetic skin ulcers

Ching-Jen Wang; Feng-Sheng Wang

69 – Accelerated wound recovery in the treatment of burns using defocused shockwave therapy (ESWT)

Richard Thiele; Christian Ottomann; Bernard Hartmann

70 – Extracorporeal shockwave therapy for chronic skin lesions

Michael Pusch; C. Köpl; A. Valentin; W. Schaden

71 – Shock wave therapy to improve wound healing after vein harvesting for CABG

Margit Vögele-Kadletz; Julia Dumfarth; Daniel Zimpfer; Johannes Holfeld; Florian Sihorsch; Wolfgang Schaden; Ernst Wolner; Michael Grimm

72 – Combat wound initiative summary

Eric A. Elster; Thomas A. Davis; Alexander Stojadinovic