

Escuela de Medicina Veterinaria
Universidad Nacional

REVISTA

CIENCIAS VETERINARIAS

35th World Veterinary Association Congress

Supplement
Abstracts from the first Symposium on Regenerative Medicine
and Nanotechnology



Simposio
**Medicina Regenerativa
y Nanotecnología**
29 abril, 2019 | Costa Rica

Centro Nacional de Convenciones
San José, Costa Rica
Editor Manuel Estrada Umaña



Ciencias Veterinarias



Escuela de Medicina Veterinaria,
Campus Pbro. Benjamín Núñez,
Universidad Nacional, Costa Rica,
Apartado 86-3000, Heredia, Costa Rica
<http://www.revistas.una.ac.cr/index.php/veterinaria>
ciencias.veterinarias.cr@una.cr

This symposium was organized as an academic track of the 35th World Veterinary Association Congress, Costa Rica, 2019.

SCIENTIFIC COMITEE

Lohendy Muñoz-Vargas, DMV, PhD

José Roberto Vega-Baudrit, PhD

Rafael Vindas-Bolaños, DMV, PhD

Daniel Rueda-Araya, MSc

Silvia Arguello-Vargas, MSc

Daniel Zeledón-Donzo, DMV

Manuel Estrada-Umaña, DMV, MSc

Contenido

Regenerative Medicine: where their origin makes species meet.....06

Medicina Regenerativa: donde su origen hace que las especies se encuentren

Jos Malda

DOI: <https://doi.org/10.15359/rcv.37-3.1>

SECTION I “COMMON ORTHOPEDIC PROBLEMS IN VETERINARY”.....08

The horse as a model for translational orthopedic research: examples of studies on the regeneration of cartilage and bone conducted in Costa Rica09

El caballo como modelo para la investigación ortopédica traslacional: Ejemplos de estudios sobre la regeneración de cartílago y hueso conducidos en Costa Rica

Rafael Vindas Bolaños, Jos Malda, René van Weeren, Janny de Grauw

DOI: <https://doi.org/10.15359/rcv.37-3.2>

Towards functional regeneration of perhaps the most difficult tissue in the body: articular cartilage... 11

Hacia la regeneración funcional de quizás el tejido más difícil del cuerpo: el cartílago articular

P.R. van Weeren

DOI: <https://doi.org/10.15359/rcv.37-3.3>

Tissue particularities and problems related to bone healing and fracture repair13

Particularidades del tejido y problemas relacionados con la cicatrización ósea y la reparación de fracturas

Christophorus Lischer

DOI: <https://doi.org/10.15359/rcv.37-3.4>

Pathogenesis and prevention strategies for equine tendinopathy18

Patogenia y estrategias de prevención de la tendinopatía equina

Roger K.W. Smith

DOI: <https://doi.org/10.15359/rcv.37-3.5>

Stem cell therapies for equine tendinopathy20

Terapias con células madre para la tendinopatía equina

Roger K.W. Smith

DOI: <https://doi.org/10.15359/rcv.37-3.6>

Periosteum: The forgotten source of osteoprogenitors22

Periosteo: La fuente olvidada de osteoprogenitores

Matthew Stewart

DOI: <https://doi.org/10.15359/rcv.37-3.7>

SECTION II - “CLINICAL APPLICATION OF REGENERATIVE MEDICINE AND NANOTECHNOLOGY” 24

Smart and advanced biomaterials for regenerative medicine and tissue engineering 25

Biomateriales inteligentes y avanzados para la medicina regenerativa y la ingeniería de tejidos

Alvaro Mata

DOI: <https://doi.org/10.15359/rcv.37-3.8>

Potential of Integration-free Induced Pluripotent Stem Cells in Musculoskeletal Regeneration..... 27

Potencial de Células Madre Pluripotentes libres de integración en la regeneración músculo-esquelética

Wan-Ju Li

DOI: <https://doi.org/10.15359/rcv.37-3.9>

3D polymeric scaffolds for oral tissue regeneration..... 28

Andamios poliméricos 3D para regeneración de tejido oral

Daniel Chavarría-Bolaños, Diana Villalobos, José Roberto Vega-Baudrit

DOI: <https://doi.org/10.15359/rcv.37-3.10>

SECTION III “OBJECTIVE EVIDENCE-BASED DIAGNOSIS AND ASSESSMENT OF THERAPEUTIC EFFECTS OF NANOREGENERATIVE APPROACHES” 29

Quantitative gait analysis as an objective tool to assess functional outcome of musculoskeletal regenerative therapies in horses and dogs..... 30

Análisis cuantitativo de la marcha como una herramienta objetiva para determinar el resultado funcional de terapias regenerativas musculoesqueléticas en caballos y perros

Filipe Serra Bragança, P. René van Weeren

DOI: <https://doi.org/10.15359/rcv.37-3.11>

Ultrasound tissue characterization - to measure matrix integrity and to quantify regenerative processes in equine tendons and ligaments 32

Caracterización tisular ultrasonográfica - para medir integridad de la matriz y cuantificar los procesos regenerativos en tendones y ligamentos equinos

Hans van Schie

DOI: <https://doi.org/10.15359/rcv.37-3.12>

Welcome

It is a real pleasure and great honor to welcome you to our **First Symposium on Regenerative Medicine and Nanotechnology in Costa Rica** (https://wvac2019.com/simposio_eng/index.html), this time as a track of the 35th World Veterinary Association Congress (WVAC2019).

Given that the modern approach to medical solutions is multidisciplinary and highly collaborative, a group of leading-edge professionals was invited to speak to a selected audience that includes members and students of diverse professions such Veterinary Medicine, Human Medicine, Microbiology, Dentistry, Chemistry, Nanotechnology, Computer Science, Pharmacy and Engineering, among others.

Our goal is to promote the exchange of ideas between attendants in order to develop new therapeutic possibilities and approaches according to the contemporary concepts on translational evidence-based medicine, which tries to transform results from basic biomedical research into clinical studies and technology applicable into every day practice allowing “science to reach the patient”.

Therefore, this symposium put together a panel of world renowned experts on “**Common orthopedic problems in veterinary**” (morning session) and “**Clinical application of regenerative medicine & nanotechnology**” (afternoon session) as a potential solution for the quoted pathological entities and to improve the quality of life of our patients, including the “**Objective evidence-based diagnosis and assessment of therapeutic effects of nanoregenerative approaches**”

We hope you benefit from this experience not only by attending the symposium but also enjoying the beautiful sites that our country has to offer.

In addition, we hope this Symposium helps create long-lasting ties among participants in their life sciences and local academic fields.

Warm regards and we wait for you in Costa Rica.

Manuel Estrada-Umaña, DMV, MSc, Prof.

Coordinator

Organizing Committee

National University of Costa Rica

juan.estrada.umana@una.cr

Co-organized by Universidad Nacional