

## Publisher

Taylor & Francis  
4 Park Square, Milton Park,  
Abingdon,  
Oxfordshire OX14 4RN, UK

Phone: +44 (0)207 017 6000

Fax: +44 (0)207 017 6336

## Editor-in-Chief

Biona Rhodes BSc, BVMS&S, PhD

## Assistant Editor

Sarah Olson BSc, MSc, PhD

## Scientific Editor

Sarah Fowler BSc, BVSc, MSc, PhD

## Editorial Office

VetLearn Foundation,  
Mail Code 412, Massey University,  
Palmerston North, New Zealand

Phone: +64 6 350 5228

Fax: +64 6 350 5659

Email: [nzvj@vets.org.nz](mailto:nzvj@vets.org.nz)

(for all enquiries)

## Editorial Board

MR Alley

NJ Beausoleil

JP Chambers

M Dugowska

S Ganesh

ND Glace

BR Jones

RA Laven

IG Mayhew

RL Sanson

## Advertising

1. The Editorial Office, as above

## Scope

The *New Zealand Veterinary Journal* (NZVJ) is an international journal publishing high quality peer-reviewed articles covering all aspects of veterinary science, including clinical practice, animal welfare and animal health.

## Instructions for Authors

See the NZVJ website

<http://www.vetjournal.org.nz/>

The whole of the literary matter of the *New Zealand Veterinary Journal* is copyright, New Zealand Veterinary Association Inc.

## Disclaimer:

The *New Zealand Veterinary Journal* is published by the New Zealand Veterinary Association Incorporated (NZVA) in association with Taylor & Francis. The NZVA and Informa UK Limited, trading as Taylor & Francis Group make every effort to ensure the accuracy of all the information (the 'Content') contained in its publications. However, the NZVA and Informa UK Limited, trading as Taylor & Francis Group and its agents and licensors make no representations or warranties whatsoever as to the accuracy, completeness or suitability for any purpose of the Content and disclaim all such representations and warranties whether express or implied to the maximum extent permitted by law. Any views expressed in this publication are the views of the authors and are not necessarily the views of the Editor, the NZVA or Informa UK Limited, trading as Taylor & Francis Group.

# New Zealand Veterinary Journal

Volume 65 Number 5 September 2017 ISSN 0048-0169

## Scientific Articles

- Impact of surgical margins on survival of 37 dogs with massive hepatocellular carcinoma  
A Matsuyama, S Takagi, K Hosoya, Y Kagawa, K Nakamura, T Deguchi and M Takiguchi ..... 227
- The occurrence of ryegrass staggers and heat stress in sheep grazing ryegrass-endophyte associations with diverse alkaloid profiles  
LR Fletcher, SC Finch, BL Sutherland, G deNicolo, WJ Mace, C van Koten and DE Hume ..... 232
- Comparison of an alcohol-based hand sanitation product with a traditional chlorhexidine hand scrub technique for hand hygiene preparation in an equine hospital  
RA Edwards, CB Riley, L Howe, EA Burrows, KT Riley and L Frelstedt ..... 242
- Assessment of leakage pressure following enterotomy closure reinforced by tissue adhesive in a caprine cadaver model  
CT Jones, CY Chen, BG Campbell and BA Fransson ..... 248
- Farm and cow-level prevalence of bovine digital dermatitis on dairy farms in Taranaki, New Zealand  
DA Yang, C Heuer, R Laven, WD Vink and RN Chesterton ..... 252
- Associations between management practices and colostrum quality on New Zealand dairy farms  
KS Denholm, JC Hunnam, EL Cuttance and S McDougall ..... 257
- Influence of preservation methods on the quality of colostrum sourced from New Zealand dairy farms  
KS Denholm, JC Hunnam, EL Cuttance and S McDougall ..... 264
- Comparison of bone healing, as assessed by computed tomography, following tibial tuberosity advancement in dogs with and without autogenous cancellous bone grafts  
DR James, N Webster, JD White, AM Marchevsky, RG Cashmore, M Havlicek, S Fearnside and AP Black ..... 270

## Short Communication

- Resistance to a triple-combination anthelmintic in *Trichostrongylus* spp. on a commercial sheep farm in New Zealand  
BAS Hodgson and CJ Mulvaney ..... 277

## Peer-reviewed Correspondence

- Severe generalised chondrodysplasia in miniature cattle breeds  
KE Dittmer, KG Thompson and T Hogan ..... 282