

NGAL urinario como marcador precoz de disfunción renal en perros con dirofilariosis e hipertensión pulmonar

Noelia Costa-Rodríguez¹, Daniel Julio Vera-Rodríguez¹, Soraya Falcón-Cordón¹, Beatriz Regina Morales¹, Rodrigo Morchón², José Alberto Montoya-Alonso¹, Elena Carretón¹.

¹Medicina Interna, Facultad de Veterinaria, Instituto Universitario de Investigaciones Biomédicas y Sanitarias (iUIBS), Universidad de Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, España.

²Grupo de Investigación Enfermedades Zoonóticas y One Health, Laboratorio de Parasitología, Facultad de Farmacia, Universidad de Salamanca, España.

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