Hip dysplasia in dogs: correlation between clinical lameness score, radiographic findings and walkway gait analysis

E. VIGUIER ¹,², P. MAITRE², T. LEQUANG ¹, ² D FAU ¹,², JP GENEVOIS ²
¹UPSP 2007.03.135, RTI2B , ² Small animal department, ³Ecole Veterinaire, Universite de Lyon I, F-69280 France

INTRODUCTION

Hip dysplasia is a degenerative disease, leading to hip osteoarthritis and functional disabilities. It presents a high prevalence in canine populations during orthopaedic examinations in veterinary practices. Its diagnosis requires a combination of orthopaedics and radiographic findings. Despite the close relationship between X-Ray and hip dysplasia diagnosis, previous studies showed that the clinical examination was not correlated with radiographic hip dysplasia assessment. Moreover, objective gait analysis data obtained from kinetic and kinematic devices seemed not to be significantly correlated with radiographic lesions. A pressure walkway system has never been used to qualify and quantify this affliction.

OBJECTIVES

The aim of this study was to provide objective gait analysis and to look for correlation between lameness score, FCI grading and gait data.

MATERIALS AND METHOD

This retrospective study was based on clinical examination, diagnostic imaging and gait analysis of 18 dogs suffering from hip dysplasia. Gait analysis was performed with a GAITRite® pressure walkway system (Figure 1), which allowed for simultaneous four limbs assessment on consecutive strides. Surface and pressure of each paw’s stance were collected, and symmetry between hind limbs was estimated for both parameters. If one hind limb supported 40% of the stance and the other limb 60%, asymmetry was estimated as the difference between both hind limbs, so 20% (*). Conventional positioning X-rays were interpreted by official panelists using FCI score (Figure 2). Presence and severity of osteoarthritis; light, moderate or severe; was also determined (Figure 3). Lameness was scored in light, moderate and severe, based on orthopaedic examination reports. Non-parametric Spearman rank test was used to assess correlation between clinical, radiographic and gait findings.

RESULTS

Lame dogs were highly different in shape, weight and age, but all of them presented an asymmetrical gait. Gait analysis showed an asymmetric stance distribution in pressure and surface. All grades of lameness, FCI score and osteoarthritis were represented. A significant correlation (0.01<p<0.05) was found between clinical lameness score and limb function disability assessed by pressure walkway system. Hind limb asymmetry increased significantly with the severity of the lameness (Table 1 and Figures 4-5-6). Results showed no significant correlation between hip dysplasia grading and gait analysis, neither between osteoarthritis score and gait analysis (Table 1).

DISCUSSION and CONCLUSION

In this study, the asymmetry of the gait was significantly correlated with the intensity of the observed lameness. With severe lameness, the weight report on the sound hind limb was more important than with light or moderate lameness, and its stance was heavier and broader than the lame one. Conversely, gait data was not correlated with radiographic findings, as it has been reported in the bibliography for the other gait analysis systems. The GAITRite® walkway system was found to be a sensitive and reliable way to functionally assess single limb lameness and it permitted the study of gait symmetry for all limbs. Diagnostic imaging and clinical examination are still considered the cornerstone of diagnostic testing. However, gait analysis of quadrupeds with a walkway system could be utilized for the long-term follow up of hip dysplasia and other functional disabilities.