Comparison of Thermographic Imaging and Other Diagnostic Techniques in Diagnosis of Cattle with Laminitis

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ABSTRACT

Background: Lameness results in major economic losses on dairy farms. The proportion of lameness in cows are between 4.55%, the origin of 90% lameness are caused by foot diseases. Hoof abnormalities such as laminitis are major contributors to lameness. Aim of the study, compared with thermographic imaging (IRT) and radiographic, magnetic resonans (MR), computer tomography (CT), histopathological analysis on the diagnosis of laminitis.

Materials, Methods & Results: Preliminary, the animals (20 Holstein-Fresian) were selected by lameness examination for evaluation of the for any obvious signs of disease. The animals were examined when rising and walking of the free stalls. Walking was very painful and clinical symptoms of general distress become present for laminitic group. The cows were scored on a 1 to 5 scale for their locomotion (1 = normal locomotion; 5 = severely lame). Thermographic examinations were performed the all animals after the routine clinical examination methods. The infrared images were taken from the dorsal view of all hooves to monitor the temperature of coronary band. All images were scanned using a hand-held portable infrared camera (Wahl, Thermal Imager HS3000 Series), which was calibrated to ambient temperature and absorptive conditions. Incentives radiological examinations, dorso-palmar and latero-medial shooting was done for using of (Regius Model 110 Konica, Minolta) 70 kV and 30 mAs for each claws. MRI images of all isolated digits were performed at the Department of Radiology, by using Siemens Symphony Erlangen, Germany. Continuous series of transversal, sagital and dorsoplantar scan were obtained from all digit. Computer tomography (CT), isolated digits were performed at the Imaging Department of Radiology, by using Siemens Symphony Erlangen, Germany. CT scanner was used to obtain contiguous slices from the region of the proximal sesamoid bones to the toe. Anterior side (laminar and perilaminar tissues) of the claws was uncovered with electric wheel. Tissue samples were taken 10% buffered formaldehyde solution after establishing a routine laboratory procedure following the prepared paraffin blocks 5 micrometers thick sections with hematoxylin-eosin dye method according to the staining. It was finally examined by light microscopy. The computer soft ware of the infrared thermal camera showed increased local temperature, by 0.5-1.5°C, between the normal and suspected regions for laminitic cases. Clinically, animals suspected of laminitis were showed general stiffness, lameness during walking difficulty. Examination of the claws was demonstrated of rings and plump appearance was evident in paries ungulae. The main damage was seen during trimming of the sole from no hemorrhages or discoloration of control group. The transversal MRI images provided excellent depictions of anatomical structures when compared to their corresponding pictures. Identifiable anatomic structure was labeled on the line drawings of the limb sections and on the corresponding CT images. Twenty out of 30 claws (65%) were shown laminitis statistical with histopathological examination. In histopathological examination; mononuclear cells and neutrophil granulocytes infiltrations and edema, haemorrhagia, mild hyperemia in the lamellar region was remarkable in laminitic cases.

Discussion: As a results, thermographic examination may have potential as a detection tool for laminitis. MR transversal images provided excellent depiction of anatomical structures and many biometric research in the bovine hoof can be easily investigated. The usefulness of IRT, MRI, CT in evaluating laminitis in the acute patient remains stil open. The use of diagnostic techniques during the initial active phase of laminitis as a means to increase the understanding of the disease and also serves as a justification for the development of an experiment involving live cows induces laminitis.

Keywords: bovine; CT, MRI, laminitis, radiography, thermography.

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INTRODUCTION

Lameness results in major economic losses on dairy farms [6]. The proportion of lameness in cows are between 4-55%, the origin of 90% lameness are caused by foot diseases [2]. Hoof abnormalities such as laminitis are major contributors to lameness [12,16,22].

Infrared thermography is a noninvasive technique capable of detecting thermal radiation from the surface of any object [21]. IRT may prove useful for early detection of laminitis, allowing interventions that could prevent or attenuate subsequent lameness [15]. Diagnostic imaging technique such as radiography and ultrasonograph provide limited information for evaluation of the bovine digits and hoof. Radiography has limited value to evaluation of soft tissue. Computed Tomography and MRI appear to be ideal method for examining the digital soft tissue and deep structures and appear to be a good tool in bovine lameness researches [1,4,8,9,19]. In bovine medicine like other large animals logistical problems at the present time, prevent to use the MRI as a diagnostic tool in live animals [11,19,20]. There are few reports on the clinical use of computed tomography in farm animals [9,13]. In valuable cattle, the results of CT can be an important part of preoperative planning or be used to avoid unnecessary surgery when the prognosis is poor [14].

In this study, thermographic imaging on the diagnosis of cow with laminitis was to evaluate for reliability of the diagnosis compare with radiographic, MRI, CT and histopathological analysis. Thus, one of the objective of this study was also to provide anatomic reference images of the normal and laminitic bovine digit using CT and MRI.

MATERIALS AND METHODS

Animals

Preliminary, the animals (20 Holstein-Fresian) were selected by lameness examination for evaluation of the for any obvious signs of disease. The animals were examined when rising and walking of the free stalls. Walking was very painful and clinical symptoms of general distress become present for laminitic group. The cows were scored on a 1 to 5 scale for their locomotion (1 = normal locomotion; 5 = severely lame) [Table 1]. All 2 claws of each cow (i.e., medial and lateral claws) were scored for sole hemorrhage and underrun heel. For sole hemorrhage, a combination of the scoring systems from Greenough and Vermunt [17] and Bergsten [18] were used. Thermographic examination was performed for these animals. After thermographic examination, the claws (40 claws) were signed and obtained from slaughter for clinical, radiological, MRI, CT and histopathological analysis.

Infrared thermography examination

Thermographic examinations were performed the all animals after the routine clinical examination methods. The infrared images were taken from the dorsal view of all hooves to monitor the temperature of coronary band. IRT images were captured several times. All images were scanned using a hand-held portable infrared camera (Wahl, Thermal Imager HSI3000 Series)\(^1\), which was calibrated to ambient temperature and absorptive conditions. Generally, the dorsal surface of hoof was cleaned for debris and moisture, before images were taken. Cows were moved to a free standing hoof-trimming stall and, after visual examination of hooves (10 to 20 min), the IRT images were taken. Images were captured using a fixed 20°C range, and care was taken to ensure that the range of temperature over the hoof surface was within that range. To reduce the effects of environmental factors on thermal data, all images were scanned at the same distance (1.5 to 2 m) from the subject.

Postmortem clinical, radiological examination and scoring systems

Vermunt and Greenough [22] and Bergsten [3] scoring systems were used. Fifteen feet (30 claws) were marked as a laminitic group and five (5 feet- 10 claws) of them has not been shown in temperature increase as a control groups.

Radiological examinations

Incentives radiological examinations, dorso-palmar and latero-medial shooting was done for using of (Regius Model 110 Konica, Minolta)\(^2\) 70 kV and 30 mAs for each claws.

Magnetic resonance images (MRI)

MRI images of all isolated digits were performed at the Department of Radiology, by using Siemens Symphony Erlangen\(^3\). Continuous series of transversal, sagital and dorsoplantar scan were obtained from all digit. MRI images that most closely matched each gross section were compared to the corresponding gross anatomic section. Intensity and laminar separa-
tion was graded normal, mild, moderate or severe [12]. Specific quantitative measurements of the MR images included: corium architecture (width of the corium), corium signal intensity, laminar architecture. Digital radiographs and MR images of the limbs were evaluated separately for evidence of laminitis and the resulting diagnoses were compared to the histopathological diagnosis for correlation.

**Computed tomography (CT)**

Isolated digits were performed at the Imaging Department of Radiology, by using Siemens Symphony Erlangen, Germany. CT scanner was used to obtain contiguous slices from the region of the proximal sesamoid bones to the toe.

**Laminar tissues histopathologic analysis**

Anterior side (laminar and perilaminar tissues) of the claws was uncovered with electric wheel. Tissue samples were taken 10% buffered formaldehyde solution after establishing a routine laboratory procedure following the prepared paraffin blocks 5 micrometers thick sections with hematoxylin-eosin dye method according to the staining. It was finally examined by light microscopy.

**Data analysis**

A Chi-squared analysis was performed for each category at each level to detect any significant difference for the number values assigned for each category between normal and laminitic feet for thermography. A two-sample student’s $t$-test was used to compare the mean differences in measurements obtained MR imaging, in normal and laminitic feet.

**RESULTS**

The comparison results of clinical diagnosis, thermography, radiology, MRI, CT and pathological results was given Table 1.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Clinical Diagnosis</th>
<th>Thermography</th>
<th>Radiology</th>
<th>MRI</th>
<th>CT</th>
<th>Patological Results</th>
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<td>1</td>
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<td>Osteophyte Formation</td>
<td>Odema-Lamina</td>
<td>Osteophyte Formation</td>
<td>Laminitis Epitelial Necrosis</td>
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<td>Odema-Hyperemia</td>
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NC: no change.
Infrared thermography

The computer software of the infrared thermal camera showed increased local temperature, by 0.5-1.5°C, between the normal and suspected regions for laminitic cases.

Clinical, radiologic examination and scoring systems

Clinically, animals suspected of laminitis were showed general stiffness, lameness during walking difficulty. Examination of the claws was demonstrated of rings and plump appearance was evident in paries ungulae. The main damage was seen during trimming of the sole from no hemorrhages or discoloration of control group.

Radiology

Osteophitic formation was seen on extensorious processes in some cases.

Magnetic resonance images

The transversal MRI images provided excellent depictions of anatomical structures when compared to their corresponding pictures. In MRI images, cortex of phalanx, fat, skin and hoof were observed and had intermediate signal intensity and appeared grey (Figure 1). Tendons, blood vessels, synovial cavity and corium of hoof had a hyperintense signal and appeared black in MRI images (Figure 1 and Figure 2). Some cases included laminar disruption, circumscribed areas of laminar gas, laminar fluid and medullar fluid were seen, but not all laminitis suspected cases. The architecture of the corium was readily identifiable with a heterogeneous pattern (Figure 3).

Computed tomography

Identifiable anatomic structure was labeled on the line drawings of the limb sections and on the corresponding CT images (Figure 4). The CT and radiology results showed similarity to each other. It is only showed pathological condition of 6 claws out of 30 claws. Especially, osteophyte formation in extensorious processes.

Laminar tissues histopathologic analysis

Twenty out of 30 claws (65%) were shown laminitis statistically. In histopathological examination; edema, haemorrhagia and mild hyperemia in the lamellar region was remarkable in laminitic cases (Figure 5). Mononuclear cells infiltrations with occasional neutrophil granulocytes were also found in these areas (Figure 6). In same cases, epithelial necrosis and mild perivascular haemorrhagia were also seen.

DISCUSSION

Infrared thermography is a modern, noninvasive and safe technique of thermal profile visualisation.

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Thermographic method has found numerous applications not only in industry, but also in human and veterinary medicine, primarily for diagnostic purposes [5,7,10]. But IRT has been applied less frequently to research on livestock in live organisms, changes in vascular circulation result in an increase or decrease of tissue temperature, which is then used to assess the area [10]. In present study shows that thermography is an excellent adjunct to clinical and radiological examination. It has been considered that thermographic examination could be used safely for diagnosis of laminitis (65%) under some condition. IRT can produce important information where the problem. Increased of the temperature can be explained with hyperemia by histopathological analysis. But there were some limitations and factors that need to be considered when using IRT. Thermograms must be collected out of direct sunlight and wind drafts. Hair coats should be free of dirt, moisture or foreign material. Because of some of cases was shown laminitic appearance but pathological results were not supported. It could be affected some moisture or foreign materials. It has been shown that the effect of weather conditions, circadian and ultradian rhythms, time of feeding, milking, laying, rumination, lactation and hoof location etc. were also factors that need to be considered and require further investigation as a part validating IRT [5,7,10,16].

One of the purpose of this study was defining the normal and laminitic structures of the digits and hoof in Holstein dairy cattle using MRI. Transversal images provided excellent depiction of anatomical structures by MRI. MRI can not only be used in diagnostic procedures but also can be used in many biometric research, measurements and experimental [20]. In all of these cases, the corium of the hoof in normal cases at the present study appeared black and very easily identifiable. Laminar fluid, and bone medullary fluid was detected by MR in laminitic cases, but there was not seen any changes by radiography. Some laminitic cases were also shown that separation of corium. Examining the MR images in some cases, loss of normal corium architecture, loss of laminar architecture, increased signal intensity in the corium, increased signal intensity and separation in the laminae were identified. But, more cases should be use to understanding separation ratio properly normal and laminitic cases.

Computed tomography, much more information is becoming available to help evaluate circulation in feet [17,18]. It was shown similar results with radiological results but it needs contrast injection to get better visualisation.

IRT may have potential as a detection tool for laminitis. However, more data on the relationship between IRT and hoof abnormalities, preferably
in longitudinal studies, and further quantification of nonlaminitis factors affecting hoof temperature were required before IRT could be recommended for dairy industrial use as suggested by previous studies [10].

CONCLUSION

If infrared thermal measurements condition is suitable for examination, it could be very successfully in prediction, detection and diagnosis of diseases. The usefulness of thermography, MRI, CT in evaluating laminitis in the acute patient remains still open this study evaluates the use of thermography, MRI, CT during the initial active phase of laminitis as a means to increase the understanding of the disease and also serves as a justification for the development of an experiment involving live cows induces laminitis.

REFERENCES


