



Letter to Editor

Amit Sangwan*

Department of Veterinary Surgery and Radiology, HPVK, Mahendergarh (LUVAS,Hisar), India

***Corresponding Author:** Amit Sangwan, Department of Veterinary Surgery and Radiology, HPVK, Mahendergarh (LUVAS,Hisar), India.

Received: July 15, 2019; **Published:** July 22, 2019

This journal is growing and maturing remarkably since its birth. The main focus of the journal is to provide original research findings to the readers from almost all corners of veterinary as well as animal science. The field of veterinary science is now growing and advancing towards a new era where advance technologies aid in diagnosis and therapeutics. These technologies now are not limited to the pet care but opening new avenues in farm animal research. The radio imaging technologies including Computed tomography scanning and Magnetic Resonance imaging are now becoming new field of research in farm animals. Various research institutions and colleges had now installed CT scan machines in developing countries like India. There is a lot of scope of research in this field. The CT scan images of various farm animal species such as bovine, caprine, ovine, cattle and camel have been developed as normal references for future diagnostics. My research work on computed tomography scanning of camel stifle joint have also been well accepted and appreciated even on international conference. Though there is a lot to do in this field but well begun is half done. Hurdles are many like restraining of animals, anesthesia and making the machines more compatible and economical for large sized animals. Passing over theses hurdles will be the key challenges and new area of research for us. If these goals can be

achieved it will be a great aid in diagnosing various hidden and critical conditions and life of valuable animals can be saved. In a hope to advance the diagnostics in farm animals to a higher level I wish a great success to this issue of the journal and readers of the same.

Volume 1 Issue 1 August 2019

© All rights are reserved by Amit Sangwan.