



Veterinary Telepathology: Brazil – China cooperation.

Felipe A. Ruiz Sueiro

Pathologist in charge – VETPAT Veterinary Pathology and Molecular Biology - Campinas - Brazil.

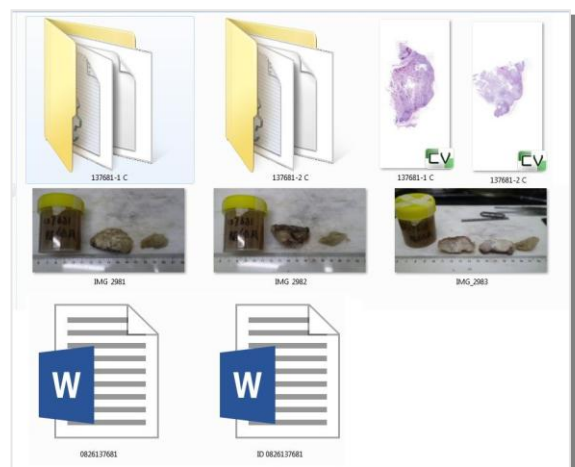
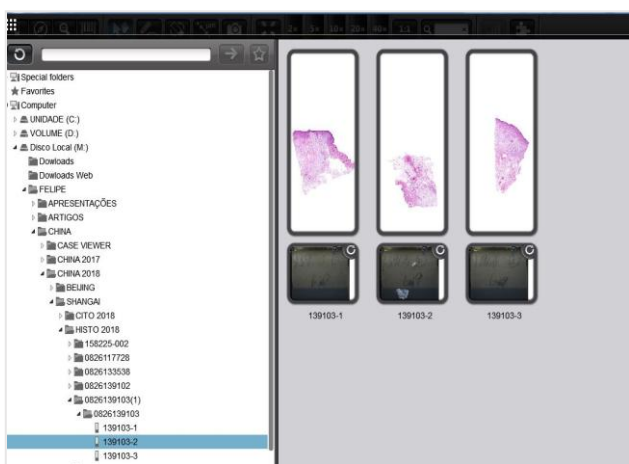
Since China changed its economic model, the chinese pet market has been growing and creating a demand for specialists in various sectors of veterinary medicine.

The absence of specialists in veterinary pathology led the pet diagnostic centers and veterinary hospitals to seek such professionals outside of China through collaborative services and Veterinary Telemedicine.

Through a partnership between LPET Veterinary Diagnostics Center in China and VETPAT Veterinary Pathology Laboratory in Brazil, cases of cytopathology and histopathology are diagnosed by professionals in Brazil with the use of digitized slides and photos of macroscopic lesions.

The professionals of both countries maintain constant contact through tools of communication and exchange of messages and images, thus maintaining a diagnostic quality.

The use of these technological tools in veterinary telemedicine has expanded the boundaries for various professionals, ensuring quality of diagnosis and access to consultation with experts anywhere in the world.



Biography

The VETPAT there for 15 years, always working in the field of veterinary diagnostics.

We are recognized nationally in oncological diagnostics area, with exams of cytology, histopathology, molecular biology, immunohistochemistry.

Whole team has residency in clinical pathology area or pathology, some with master's or PhD and extensive experience in diagnosis.

Today perform over 1500 histopathology exams / month; over 100 Immunohistochemistry cases / month and over 700 cytologies / month.

We serve all over Brazil, receiving samples through carriers or own collection system.

Presenting author details

Felipe Augusto Ruiz Sueiro

phone: 55 19 99156-1688

felipesueiro@hotmail.com

Category: Poster presentation

Session name: Telepathology

Research interest: Telepahtology; Digital Pathology; Medical informatics and Telemedicine