Improving diagnostic pathology results: Help us to help you come to a more definitive diagnosis

Diagnosticians strive to come up with the best possible diagnoses from submitted specimens; unfortunately, there is occasionally disconnect between the samples received and the potential etiologies that we are trying to rule out. I will provide some quick pointers on the topic necropsy for ambulatory veterinarians, fetal necropsy, and in-clinic necropsy protocols in order to provide some background on what happens to your sample after submission. I will provide tips and tricks to avoid some of the more common errors in sample submission, and discuss some ways to improve yield and efficiency.

Biography

Fred Williams III completed his undergraduate education at Tuskegee University and continued in the veterinary school there at Tuskegee to become a member of the class of 2001. He started a residency at the University of Missouri in 2002 and continued following the completion of his residency as a faculty instructor. Currently, he is at the University of Missouri as an Associate Professor in Pathobiology with a primary focus on clinical education of professional students and diagnostic work for the Veterinary Medical Diagnostic Lab at the University of Missouri. He has special interests in pathogenesis and exotic animal diseases.

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