## AAFP/EveryCat Feline Infectious Peritonitis Diagnosis Guidelines





Statistically significant breed predisposition <sup>1</sup> of	or breed over-represented to develop	FIP
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Abyssinian<sup>1,2</sup>

Bengal<sup>1</sup>

Birman<sup>1</sup>

British Shorthair<sup>2</sup>

Himalayan<sup>1</sup>

Ragdoll<sup>1</sup>

Rex<sup>1</sup> (Devon<sup>2</sup>)

Less predisposed<sup>1</sup> or under-represented<sup>2</sup> to develop FIP

Burmese<sup>1</sup>

Domestic crossbred<sup>2</sup>

Exotic Shorthairs<sup>1</sup>

Himalayan<sup>2</sup>

Manx<sup>1</sup>

Persian<sup>1,2</sup>

Russian Blue<sup>1</sup>

Siamese<sup>1</sup>

## **SUPPLEMENTAL TABLE 7: Purebred Cat Breeds with FIP Representation in Two Studies**

## References:

- 1. Riemer F, Kuehner KA, Ritz S, et al. Clinical and laboratory features of cats with feline infectious peritonitis a retrospective study of 231 confirmed cases (2000–2010). *J Feline Med Surg* 2016; 18: 348–356.
- 2. Worthing KA, Wigney DI, Dhand NK, et al. Risk factors for feline infectious peritonitis in Australian cats. *J Feline Med Surg* 2012; 14: 405–412.

For more information, visit catvets.com/fip & everycat.org/aafp-fip-guidelines.