

Supplementary Figure S1—Flowchart depicting selection of cytologic renal FNA specimens from dogs, numbers of cases with ultrasound still images obtained from the same kidney or kidneys, and numbers of cases submitted for definitive diagnosis by a reference standard method (histologic examination or PARR) in a study to evaluate utility of cytologic examination of renal FNAs from dogs and the use of ultrasonographic features to inform cytologic diagnosis in these patients. Two dogs each had 2 renal FNAs performed, with each specimen representing a separate case; no dog had > 1 histopathology report or PARR submission. Three dogs had reference standard testing performed by > 1 method (histologic examination and PARR) and 2 had results for both methods; for these dogs, the histologic diagnosis was considered definitive.

