Primary hemostatic function in dogs with acute kidney injury

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Abstract

Background: Bleeding tendencies can occur with uremia.

Objectives: To characterize primary hemostatic function in dogs with acute kidney injury (AKI).

Animals: Ten dogs with International Renal Interest Society AKI grade III or above and 10 healthy controls.

Methods: Prospective study comparing PCV, platelet count, platelet aggregometry (Multiplate), and von Willebrand factor antigen to collagen binding activity ratio (vWF:Ag:vWF:CBA) in 2 groups of dogs (AKI group versus controls). Buccal mucosal bleeding time was measured in the AKI group only. Data are presented as median [25th, 75th percentile] unless otherwise stated. Significance was set at \( P < .05 \).

Results: Mean PCV was significantly lower in the AKI (34.7%; ±SD, 8.8) than in the control (46.1%; ±SD, 3.6; \( P < .001 \)) group. Platelet count was significantly higher in the AKI (350.5 \times 10^3/\mu L [301, 516]) than in the control (241 \times 10^3/\mu L [227, 251]; \( P = .01 \)) group. Collagen-activated platelet aggregometry measured as area under the curve was significantly lower in the AKI (36.9 ± 17.7) than in the control (54.9 ± 11.2; \( P = .05 \)) group. vWF:Ag:vWF:CBA was significantly higher in the AKI (2.2 [1.9, 2.6]) than in the control (1.1 [1.1, 1.2]; \( P = .01 \)) group. There was a strong correlation between vWF:Ag: vWF:CBA and creatinine (\( r = 0.859; P < .001 \)), but no other variables.

Conclusions and Clinical Importance: Dogs with AKI had decreased collagen-activated platelet aggregation and appear to have a type II von Willebrand disease-like phenotype as indicated by the high vWF:Ag:vWF:CBA.

Keywords: buccal mucosal bleeding time, platelet aggregometry, renal, thrombocytopathia, von Willebrand factor

1 | INTRODUCTION

Acute kidney injury (AKI) represents a spectrum of acute diseases, encompassing a continuum of functional and parenchymal damage. The resultant renal injury will depend on the functional origin, severity, and duration of the conditions inciting kidney injury (www.iris-kidney.com/guidelines). Dogs with AKI might require invasive procedures such as renal biopsies for diagnosis, prognostication, and...
treatment. Other invasive procedures such as placement of central venous catheters, dialysis catheters for renal replacement treatment, peritoneal catheters for peritoneal dialysis, or feeding tube placement for longer term management might also be required.

Uremic bleeding occurs in people with chronic kidney disease (CKD) due to abnormalities in primary hemostasis. Intrinsic factors including platelet secretion defects, abnormal platelet-vessel wall interactions including von Willebrand Factor (vWF) abnormalities, increased platelet inhibitors, uremic toxins, as well as factors such as anemia, if present, contribute to bleeding. Extrinsic factors might also be involved, including medications, comorbidities, and iatrogenic factors such as extracorporeal circulation. Although these mechanisms are well described in people with CKD, the understanding of uremic bleeding in dogs with AKI is limited.

It is known that platelet function is altered in uremic dogs; however, the mechanisms are not clearly understood. In experimental models of kidney injury, prolongation in buccal mucosal bleeding time (BMBT) and decreased platelet glass bead retention percentage occurs without significant changes in arachidonic acid (AA)-, adenosine diphosphate (ADP)-, collagen (COL)-, and epinephrine-induced light transmittance aggregometry (LTA). In addition, vWF antigen concentrations (vWF:Ag) increases, suggesting 1 of the mechanisms of bleeding to be due to abnormalities in platelet adhesion independent of vWF or platelet agonists. In dogs with naturally occurring CKD, significant changes in AA-, ADP-, and COL-induced multiple electrode impedance platelet aggregometry (MEPA) does not occur despite clinical bleeding. However, platelet dysfunction as measured by the platelet function analyzer-100 does occur.

Despite wide acceptance that platelet dysfunction occurs in people with CKD, there is not a comprehensive understanding of hemostatic defects in dogs with naturally occurring AKI. Therefore, the primary objective of this study was to characterize primary hemostatic function measured by AA-, ADP-, and COL-induced MEPA, and vWF assays in dogs with naturally occurring AKI. The secondary objective was to determine if BMBT can be used to predict primary hemostatic dysfunction in dogs with AKI when compared to MEPA and vWF assays. We hypothesized that (1) there will be no difference in AA-, ADP-, and COL-induced MEPA between dogs with AKI and healthy dogs; (2) there will be no difference in vWF:Ag, vWF collagen binding activity (vWF:CBA), and vWF:Ag to vWF:CBA ratio (vWF:Ag/vWF:CBA) between dogs with AKI and healthy dogs; and (3) there will be strong correlation between BMBT and these primary hemostatic variables measured.

2 MATERIALS AND METHODS

This prospective observational cohort study was approved by the Ethics and Animal Welfare Committee of the Royal Veterinary College (reference number 2014 1305), with owner consent obtained for all dogs enrolled. Client-owned dogs admitted to the Queen Mother Hospital for Animals of the Royal Veterinary College between June 2015 and July 2016 with International Renal Interest Society (IRIS) AKI grade III or higher were enrolled as the AKI group. Dogs were assigned an IRIS AKI grade III based on a serum creatinine concentration ≥2.6 mg/dL (www.iris-kidney.com/guidelines/grading); an acute onset of clinical signs attributable to AKI including listlessness, vomiting, diarrhea, and anorexia; exclusion of prerenal causes of azotemia by documentation of isosthenuria (urine specific gravity of 1.007 to 1.015) before IV fluid therapy (excluding other causes of isosthenuria); azotemia in the presence of euvoelmia or hypervolemia based on clinical assessment; and exclusion of post-renal causes based on the attending clinicians assessment. Dogs with acute-on-chronic kidney disease (AoCKD) were included in the study. Chronic kidney disease was diagnosed based on the presence of 1 of more of the following: (1) history of polyuria and polydipsia, (2) being previously diagnosed with kidney disease, (3) presence of nonregenerative anemia with no evidence of recent hemorrhage, (4) ultrasonographical changes supportive of CKD reported by a board-certified veterinary radiologist, and (5) histological diagnosis reported by a board-certified anatomical pathologist. A diagnosis of AoCKD was made based on acute onset of clinical signs attributable to azotemia with evidence of CKD. Dogs were excluded from the study if they weighed <3.5 kg; received anticoagulants, starch-based colloids, antplatelet, or nonsteroidal anti-inflammatory drug treatment during the preceding 14 days; were thrombocytopenic with a platelet count of <100 × 10^3/μL; were anemic with a PCV of <20%; had a diagnosis of sepsis including sepsis, but not excluding leptospirosis; were of a breed with a hereditary predisposition to platelet dysfunction including Greyhounds, Cavalier King Charles Spaniels, and Doberman Pinschers; or if minimum database including CBC (Advia 2120i, Siemens, UK) with platelet count confirmed by a board-certified clinical pathologist, biochemistry (iLAB 600; Werfen, New Delhi, India) with urea and creatinine measurements, urinalysis, and urine culture and specificity were not obtained.

Healthy dogs were enrolled as the control group from the hospital blood donor program. The number of dogs in the control group matched the number of dogs in the AKI group. All dogs were between 1 and 8 years of age, with body weight greater than 25 kg; had not received any medication during the preceding 14 days; and were deemed healthy based on physical examination, CBC (Advia 2120i, Siemens), and serum biochemistry (iLAB 600, Werfen). Any dogs within the blood donor program with a breed predisposition to platelet dysfunction including Greyhounds and Doberman Pinschers were excluded from the study.

Once a diagnosis of AKI was made, client consent for study enrolment was obtained, and diagnostic tests and treatment were performed at the discretion of the attending clinician. Age, breed, sex, and minimum database as described above were collected before or during the study, and additional information including evidence of clinical bleeding and final diagnosis was obtained from medical records after the study was concluded. When routine blood sampling was required at the discretion of the attending clinician, a 21-gauge blood collection system (BD Safety-Lok, Becton Dickinson, UK) was inserted in the jugular or saphenous vein, and 1.8 mL of blood was collected in a 3.2% sodium citrate anticoagulated vacutainer tube (BD Vacutainer, Becton Dickinson), 1.5 mL of blood was collected in a hirudin anticoagulated vacutainer tube (Roche Diagnostic International Limited, Rotkreuz, Switzerland), and remaining blood samples were collected at the
discretion of the attending clinician. Dogs in the control group had a 21-gauge blood collection system (BD Safety-Lok) inserted into the saphenous vein, and 3 mL of blood collected in an ethylenediaminetetraacetic acid antiocoagulated vacutainer tube (Cell-Dyn 2500; Abbott Diagnostics, Abbott Park, Illinois) and 3.5 mL of blood collected in a silica-coated vacutainer tube (ILAB 600, Holliston, Massachusetts) for routine hematology and biochemistry, respectively, followed by 1.8 mL of blood collected in a 3.2% sodium citrate anticoagulated vacutainer tube (BD Vacutainer), and 1.5 mL of blood collected in a hirudin anticoagulated vacutainer tube (Roche Diagnostic International Limited). The hirudin anticoagulated blood was always collected as the second or subsequent sample in both groups to prevent venepuncture-induced platelet activation.

Arachidonic acid (ASPITest, Roche Diagnostic International Limited), ADP (ADPtest, Roche Diagnostic International Limited), and COL-activated (COLtest, Roche Diagnostic International Limited) MEPA (Multiplate) (Roche Diagnostic International Limited) were performed on the hirudin anticoagulated blood samples according to a previously published protocol within 30 to 120 minutes of sample collection. Changes in electrical impedance were measured, and area under the curve (AUC) of aggregation units over a 6-minute interval was reported. Area under the curve of aggregation units was measured in duplicate with results reported as the mean of the duplicate measurements. Measurements were repeated if Pearson’s correlation coefficient and the difference between the 2 areas under the curve were less than 0.98 or greater than 20%, respectively. Reference intervals for MEPA were generated from sampling of 34 blood donors that were considered healthy based on history, clinical examination, hematology, and biochemistry. As the sample size was small, Horn’s method was used for outlier detection and robust method was used for the calculation of reference intervals. This was implemented using refLimit function from <referenceIntervals> package in the R software (R Studio, version 1.1.456, Boston, Massachusetts).

Sodium citrate anticoagulated blood was centrifuged at 2500g for 20 minutes at 4°C with 30 minutes of sample collection. After centrifugation, plasma was collected and stored at −80°C for no longer than 6 months. Von Willebrand Factor antigen concentrations, vWF:CBA, and vWF:Ag:vWF:CBA were measured from the citrated plasma by an external laboratory as previously described. Reference interval for these values was developed by the same external laboratory (Cornell University Animal Health Diagnostic Centre, Ithaca, New York).

Buccal mucosal bleeding time was performed only in the AKI group, and this occurred within 2 hours of aforementioned blood sample collection. This procedure was performed according to published protocols by 2 primary investigators. If bleeding from the incision site continued beyond 10 minutes, BMBT was discontinued by applying digital hemostasis until bleeding discontinued.

Shapiro–Wilk test for normality was performed on age, body weight, AA AUC, ADP AUC, COL AUC, vWF:Ag, vWF:CBA, vWF:Ag; vWF:CBA, PCV, platelet count, creatinine, and urea with P > .05 being normally distributed. Of the data that were normally distributed, Levene’s test for equality of variance was performed in which equal variance was assumed if P > .05. Student’s t-test was performed to compare the magnitude of difference if the data were normally distributed and equal variance assumed; otherwise, Mann–Whitney U test was performed with P < .05 being significantly different. Spearman’s rank was used to measure correlations between all the above-mentioned continuous variables in addition to BMBT. Statistical analyses were performed using commercially available software (IBM SPSS Statistics for Windows, version 25.0, Armonk, New York).

### Results

During the recruitment period, 58 dogs presented with AKI, and from these, 10 dogs met the inclusion criteria for the AKI group and 10 control dogs were enrolled to match this number. Within the AKI group, 2 were male entire, 4 were male neutered, and 4 were female neutered. Within the control group, 4 were male entire, 4 were male neutered, 1 was female entire, and 1 was female neutered. Breeds in the AKI group included a German Shepherd Dog cross, Jack Russell Terrier, Cairn Terrier, Labrador Retriever, Golden Retriever, Border Collie, Boston Terrier, English Springer Spaniel, and 2 crossbreed dogs. Breeds included in the control group included 4 Labrador Retrievers, 2 German Shepherd Dogs, 2 German Shepherd Dog crosses, 1 Boxer, and 1 Pyrenean Mountain Dog. There were significant differences in age and body weight between the 2 groups (Table 1).

The final diagnosis of AKI included 5 dogs with AoCKD for which a reason for the acute deterioration was not identified, and 1 dog with AKI secondary to each of the following diagnoses: hypertensive nephropathy secondary to pheochromocytoma, leptospirosis, cutaneous and renal glomerular vasculopathy, pancreatitis, and gentamicin administration with associated pancreatitis.

Invasive procedures were performed in 6 dogs in the AKI group, including nasoesophageal tube placement, esophagostomy tube placement, renal biopsy, bone marrow biopsy, and prostatic wash with no evidence of clinical bleeding. Three dogs had gastrointestinal hemorrhage; however, the underlying cause was not determined. One dog was anemic at the time of admission with a PCV and total protein (TP) of 28% and 4.3 g/dL, respectively, with no clinical bleeding despite nasoesophageal tube placement. One dog was anemic with a PCV and TP of 14% and 4.8 g/dL, respectively, at the time of hospital admission with no clinical sign of bleeding despite esophagostomy tube placement. This dog was included in the study after receiving a blood transfusion. Two dogs had decreasing PCV with 1 requiring 2 blood transfusions after the study period, despite no evidence of clinical bleeding.

Packed cell volume (P = .001), COL AUC (P = .05), and vWF:CBA (P = .04) were significantly lower in the AKI group compared to the control group, although COL AUC remained within reference interval. Platelet count (P = .01), creatinine (P < .001), urea (P < .001), and vWF:Ag:vWF:CBA (P = .001) were significantly higher in the AKI group compared to the control group. There was no significant difference between the 2 groups in other measured variables (Table 1). There was no significant difference in any variable between the dogs with AoCKD and dogs with no underlying CKD (data not presented).
There was no significant correlation between other variables (Table 2).

There is a strong correlation between creatinine and age ($r = 0.636$, $P = .02$); vWF:Ag:vWF:CBA and vWF:CBA ($r = 0.746$, $P < .001$); urea and platelet count ($r = 0.583$, $P = .007$); vWF:CBA and age ($r = -0.636$, $P = .003$); AA AUC and PCV ($r = 0.535$, $P = .02$); PCV and age ($r = -0.506$, $P = .02$); urea and age ($r = -0.628$, $P = .001$); urea and vWF:CBA ($r = -0.617$, $P = .004$); urea and vWF:Ag:vWF:CBA ($r = 0.642$, $P = .002$); and with urea and PCV ($r = -0.522$, $P = .02$). There was no significant correlation between other variables (Table 2).

### 4 | DISCUSSION

This study assessing primary hemostatic function in dogs with AKI found that COL-, but not AA- or ADP-, induced platelet aggregation as measured by MEPA was significantly decreased in dogs with AKI compared to a control population of healthy dogs; however, aggregation remained within reference intervals. Although there was no difference in vWF:Ag concentration, vWF:Ag:vWF:CBA was significantly higher in dogs with AKI, indicating that less vWF was bound to COL possibly due to a reduction in higher molecular weight (MW) vWF multimers in dogs with AKI. This was supported by the correlation between vWF:Ag:vWF:CBA and both creatinine and urea. Although MBMT was marginally prolonged in dogs with AKI, there was no correlation between MBMT and any other variables. However, these aforementioned results must be interpreted in light of the difference in the lower PCV and higher platelet count in the dogs with AKI.

Our study suggests that COL-induced platelet aggregation is impaired in dogs with AKI. Collagen found in vessel walls and basement membranes are important in normal platelet function as it directly binds to glycoprotein (GP) VI receptors and integrin $\alpha_{\beta_{1}}$, and indirectly via vWF binding to GP Ib-IX-V complex which are integral processes for normal platelet function. Dogs with CKD also have impairment in COL-induced platelet function as measured by platelet function analyzer’s COL- and ADP-induced platelet closure time. However AA-, ADP-, or COL-induced platelet aggregation as measured by LTA are normal in dogs with CKD and experimentally induced kidney injury. One case report describes a dog with CKD with decreased AA- and ADP-induced LTA; however, COL-induced aggregometry was not performed. The difference in results might be explained by the different nature of kidney injury and the difference in methodology of testing platelet function.

There are differences between MEPA and LTA. Light transmittance aggregometry has been traditionally considered the gold standard of platelet function tests, and like MEPA, platelet aggregation is measured after activating platelets with agonists including AA, ADP, and COL. The advantages of MEPA, however, are that it is a point-of-care test which utilizes whole blood, as opposed to platelet-rich
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<td>0.004</td>
<td>0.55</td>
<td>0.61</td>
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<td>0.06</td>
<td>...</td>
<td>0.01</td>
<td>0.29</td>
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<tr>
<td><strong>r</strong></td>
<td>0.583*</td>
<td>−0.235</td>
<td>−0.519*</td>
<td>0.197</td>
<td>0.859**</td>
<td>0.642*</td>
<td>−0.190</td>
<td>−0.033</td>
<td>−0.488</td>
<td>0.506*</td>
<td>−0.542*</td>
<td>0.100</td>
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<tr>
<td><strong>P value</strong></td>
<td>0.007</td>
<td>0.32</td>
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<td>&lt;.001</td>
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<tr>
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<td>0.317</td>
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<tr>
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<td>0.39</td>
<td>0.12</td>
<td>0.29</td>
<td>0.96</td>
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**Notes:** AA, arachidonic acid; ADP, adenosine diphosphate; AUC, area under the curve; BMBT, buccal mucosal bleeding time; BW, body weight; COL, collagen; Crea, creatinine; Plt, platelet count; vWF Ag, von Willebrand factor antigen; vWF:Ag:vWF:CBA, von Willebrand factor antigen to collagen binding activity ratio; vWF CBA, von Willebrand factor collagen binding activity.

* = P < .05; ** = P < .01; *** = P < .001.
plasma (PRP) which is required for LTA, minimizing preanalytical and analytical variables. The use of whole blood reduces the time to analysis, obliterates the need to produce PRP in which platelets could be activated in the process, and the sample used is more physiological having erythrocytes present which augments platelet function by increasing AA release and expression of \( \alpha_{IIb}\beta_{3} \) receptors.\(^{20} \) Multiple electrode impedance platelet aggregometry has also been validated\(^{21,24} \) and used in dogs to assess platelet function in the setting of sepsis\(^{14} \) and hemorrhagic shock.\(^{25} \)

When assessing platelet function, erythrocyte concentration must be taken into consideration, as it affects platelet function by 1 or more mechanisms. Erythrocytes release ADP and thromboxane which augment platelet activation and aggregation and scavenge nitric oxide which is a platelet antagonist.\(^{26} \) Anemia results in decrease in AA- and ADP-induced, but not COL-induced, platelet aggregation in dogs\(^{25} \) and in people.\(^{27,28} \) Therefore, it is unlikely that the lower PCV in the AKI group would have influenced the decrease in COL-induced platelet aggregation in this study. There is positive linear correlation between platelet count and platelet aggregation measured by MEPA.\(^{29-32} \) Therefore, it is possible that a type II error might have occurred with AA- and ADP-induced platelet aggregation due to the significantly higher platelet count in the AKI group in the current study.

Although it is known that primary hemostatic dysfunction occurs in dogs with CKD, it is important to differentiate AKI from CKD as there are differences in platelet aggregation in people with AKI versus CKD.\(^{8} \) It is also important to consider the method of platelet function analysis, as there are differences in platelet aggregation measured by LTA and MEPA,\(^{8} \) which is hypothesized to be due to the lack of erythrocytes in the PRP used in LTA. It is difficult to compare our results with other studies in dogs, due to the difference in etiology of kidney injury, as well as the difference in platelet function testing.

We measured vWF:Ag and vWF:CBA to determine if vWF played a role in bleeding tendencies in dogs with AKI. As vWF:Ag in the AKI group was no different to the control group and was slightly higher than reported values,\(^{16,17} \) our study confirms that it is not a decrease or deficiency in vWF concentrations which contributes to bleeding tendencies in dogs with AKI. Our study results more closely reflect an acquired type II vWD phenotype, as the AKI group had significantly higher vWF:Ag:vWF:CBA compared to the control group. Acquired von Willebrand syndrome (AVWS) occurs in people with uremia and is defined as an acquired bleeding disorder with clinical and laboratory features similar to inherited von Willebrand disease.\(^{33} \) Although AVWS occurs in many disease processes in people, the incidence of AVWS in uremic patients is rare, with only 15 cases reported so far, which accounts for only 4% of underlying causes of AVWS in total.\(^{33} \) The proposed mechanism of AVWS in people is due to increased proteolytic degradation of vWF by specific proteases.\(^{33,34} \) This proposed mechanism has been supported by findings of low vWF ristocetin (vWF:RCo) to vWF:Ag ratio, which is another method for detecting decreased large MW vWF in people, as well as a lack of large MW vWF on multimeric analysis in CKD.\(^{35} \) However, factors other than vWF:Ag concentration or vWF multimeric pattern might play a role in bleeding tendencies in uremic people with CKD, as normal, increased, or decreased vWF:Ag, vWF:RCo, and multimeric pattern occurs with and without prolonged bleeding times.\(^{25-37} \) These variable results suggest that the underlying cause of bleeding tendencies is not completely understood, possibly being multifactorial or affected by other comorbidities or confounding factors.

Primary hemostatic disorder occurs in dogs with experimentally induced CKD, indicated by a prolongation in BMBT.\(^{11} \) However, the underlying mechanism is unknown as there are increased vWF:Ag concentrations, no change in multimeric distribution of vWF,\(^{11} \) and normal AA-, ADP-, and COL-induced LTA.\(^{10} \) This is contrary to our findings which characterized primary hemostatic disorders in naturally occurring AKI with decreased COL-induced platelet aggregation, and abnormal binding of vWF to COL, as indicated by the high vWF:Ag:vWF:CBA ratio. The difference in our findings is likely associated with the different nature of disease, as well as the different methods in primary hemostatic assays, though we cannot exclude other causes of primary hemostatic dysfunction not measured in our study.

Buccal mucosal bleeding time was used to evaluate primary hemostatic function as it is readily available to most veterinary practitioners. Our study found prolonged BMBT in dogs with naturally occurring AKI, compared to known reference intervals of 1.7 to 4.8 minutes.\(^{18,19} \) As we did not compare BMBT to the control group under the guidance of our ethics committee, we performed Spearman’s rank test to measure correlation between BMBT and other measured variables. There was no correlation between BMBT and other primary hemostatic function tests, contrary to a negative correlation between vWF:Ag and BMBT in dogs with type I-III vWD and dogs with thrombocytopathia.\(^{38} \) Uremic dogs can have normal\(^{39} \) or prolonged BMBTs, with mean (SD) of 12.60 (±6.05) minutes,\(^{10,11} \) and 7.0 (±0.4) minutes.\(^{11} \) These differences in BMBT might be due to the etiology of uremia or known variability in the BMBT measurement technique.\(^{19,40} \) Interobserver variability was minimized in our study by having only 2 of the authors performing the test, although intraobserver variability would have been present.\(^{40} \) Buccal mucosal bleeding time might have been longer if the platelet count in our study population was no different to the control group, and the test procedure was not discontinued in the dog which had BMBT of 10 minutes or greater. We conclude that either BMBT is not appropriate for measuring primary hemostatic function in dogs with AKI due to these variabilities or perhaps there are other mechanisms of primary hemostatic dysfunction not measured in our study which caused the prolonged BMBT.\(^{10,11} \)

There are several limitations to our study. The AKI group had lower AA- and ADP-induced platelet aggregation compared to the control group which was not statistically significant. As this is a pilot study, the small sample size might have contributed to a type II error. A sample size of 26 dogs in each group would be required to detect a difference in platelet aggregation between the 2 groups, should such a difference exist. The small sample size might have also contributed to a type II error in vWF:Ag concentrations, in which 115 dogs would be required to detect a difference between the 2 groups, should such a difference exist. There were many variables with strong correlation which did not reach significance, in which 24 dogs would be required in each group to reach significant difference if present. In addition, as
already discussed, the difference in PCV and platelet count might have also influenced our results. If PCV and platelet count were standardized between the 2 groups, there might be decreased or increased difference in platelet aggregation respectively.

We aimed to characterize platelet function in dogs with AKI; however, we also included dogs with AoCKD. This inclusion of dogs with CKD might limit our ability to purely state that the findings are specific to AKI, as primary hemostatic function might have been contributed from mechanisms associated with CKD also. Although our study design excluded known causes of AKI, other unknown comorbidities might have influenced the results.

In conclusion, we found that dogs with AKI have abnormal primary hemostatic function, with decreased COL-induced MEPA and abnormal vWF:CBA. Buccal mucosal bleeding time is not an appropriate test to determine if primary hemostatic dysfunctions are present in dogs with AKI. This study did not determine if primary hemostatic dysfunctions found in this study are associated with clinical bleeding.

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CONFLICT OF INTEREST DECLARATION
Authors declare no conflict of interest.

OFF-LABEL ANTIMICROBIAL DECLARATION
Authors declare no off-label use of antimicrobials.

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC) OR OTHER APPROVAL DECLARATION
This study was approved by the Royal Veterinary College Clinical Research Ethical Review Board.

HUMAN ETHICS APPROVAL DECLARATION
Authors declare human ethics approval was not needed for this study.

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REFERENCES