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Agreement Among Radiographs, Fluoroscopy and Bronchoscopy in Documentation of Airway Collapse in Dogs

L.R. Johnson, M.K. Singh, and R.E. Pollard

Background: Airway collapse is a common finding in dogs with chronic cough, yet the diagnosis can be difficult to confirm without specialty equipment.

Hypothesis: Bronchoscopic documentation of tracheobronchial collapse will show better agreement with fluoroscopic imaging than with standard radiography.

Animals: Forty-two dogs prospectively evaluated for chronic cough.

Methods: In this prospective study, three-view thoracic radiographs were obtained followed by fluoroscopy during tidal respiration and fluoroscopy during induction of cough. Digital images were assessed for the presence or absence of collapse at the trachea and each lobar bronchus. Bronchoscopy was performed under general anesthesia for identification of tracheobronchial collapse at each lung segment. Agreement of imaging tests with bronchoscopy was evaluated along with sensitivity and specificity of imaging modalities as compared to bronchoscopy.

Results: Airway collapse was identified in 41/42 dogs via 1 or more testing modalities. Percent agreement between pairs of tests varied between 49 and 87% with poor-moderate agreement at most bronchial sites. Sensitivity for the detection of bronchoscopically identified collapse was highest for radiography at the trachea, left lobar bronchi, and the right middle bronchus, although specificity was relatively low. Detection of airway collapse was increased when fluoroscopy was performed after induction of cough compared to during tidal respiration.

Conclusions: Radiography and fluoroscopy are complementary imaging techniques useful in the documentation of bronchial collapse in dogs. Confirming the presence or absence of tracheal or bronchial collapse can require multiple imaging modalities as well as bronchoscopy.

Key words: Airway collapse; Bronchoscopy; Chronic bronchitis; Fluoroscopy.

Airway collapse is a common contributing factor to chronic cough in dogs.\textsuperscript{1,4} It can affect the cervical or intrathoracic trachea, large bronchi, or smaller airways. Definitive diagnosis of airway collapse can be challenging given the dynamic nature of disease and small size of some affected airways. Standard radiography is variably helpful in depicting cervical tracheal collapse, with diagnostic success ranging from 60 to over 90%.\textsuperscript{5,6} Radiographic documentation of bronchial collapse is more challenging, with diagnostic success rates of 0–50% reported.\textsuperscript{1,7}

Obtaining inspiratory and expiratory lateral radiographs is often recommended to increase the chance of detecting airway collapse because extrathoracic airways are more likely to collapse on inspiration, whereas intrathoracic airways tend to collapse during expiration. However, in one small study, these additional views did not improve the ability to document airway collapse.\textsuperscript{5} Also, when compared to fluoroscopy, standard radiography correctly identified the site of tracheal collapse (cervical versus intrathoracic) only 52% of the time,\textsuperscript{6} indicating superiority of dynamic imaging in identifying airway collapse. Finally, three-view radiographs are sometimes advised to improve detection of airway collapse because the most common sites of bronchial collapse are at the left cranial and right middle lung lobes,\textsuperscript{1,3} which are more easily identified on right and left lateral projections, respectively. Taken together, studies to date suggest that standard radiography is not a highly sensitive or specific means to diagnose airway collapse in dogs. Nonetheless, standard radiography has the advantage over fluoroscopy of higher contrast resolution and it is also essential for identifying pulmonary infiltrates.

A study in dogs in which radiographs were reviewed retrospectively revealed that radiographs were variably
accurate in identifying airway collapse at the lobar bronchi when compared to bronchoscopy. In people, flexible bronchoscopy (FB) is considered the gold standard for documentation of airway collapse or tracheobronchomalacia (TBM), and this technique has proven highly useful in identifying bronchomalacia in dogs. Although use of bronchoscopy as a gold standard has not specifically been evaluated in veterinary medicine, it has been referred to as the diagnostic test of choice for identifying airway collapse, and in 2 earlier studies, bronchoscopy detected airway collapse more often than fluoroscopy. In this prospective study, we hypothesized that the detection of tracheobronchial collapse with bronchoscopy would be more likely to agree with dynamic fluoroscopy than with standard radiographs in dogs with spontaneously occurring airway disease, and we anticipated variability in the documentation of collapse at some lobar sites. We aimed to investigate the agreement of noninvasive imaging tests with bronchoscopy in the documentation of the bronchial collapse.

Materials and Methods

All dogs evaluated for cough at the William R. Pritchard Veterinary Medical Teaching Hospital (VMTH) at the University of California, Davis between July 2005 and July 2014 that underwent standard thoracic radiography and tracheal fluoroscopy followed by bronchoscopy performed by one clinician (L.R. Johnson) were included in this prospective study.

Age, breed, sex, neutering status, and pertinent physical examination findings were recorded for all dogs. Left lateral, right lateral, dorsoventral thoracic, and right lateral cervical radiographs were obtained in nonsedated dogs using a commercially available digital radiographic system. When patient compliance was possible, attempts were made to obtain thoracic radiographs at full inspiration. Expiratory radiographs were not specifically obtained because fluoroscopy was scheduled to follow radiography. Fluoroscopy was performed on the same day with dogs positioned in right lateral recumbency during tidal respiration and after tracheal manipulation to induce a cough. Digital video recordings were obtained of fluoroscopic studies for future review. All radiographs and fluoroscopic studies were re-evaluated in random order by one board-certified radiologist (R.E. Pollard) who was masked to bronchoscopic results. For radiographs or fluoroscopy, collapse was defined as a reduction in airway luminal diameter of 25% or more. Collapse of right lobar (right cranial, right middle, accessory, and right caudal) bronchi was reported as present or absent based on the examination of radiographs (XR). Collapse of the trachea and left lobar bronchi (left cranial lobe cranial segment, left cranial lobe caudal segment, and left caudal lobe) was recorded as present or absent based on XR, fluoroscopy during tidal respiration (FLtidal), and fluoroscopy during induced cough (FLcough).

Flexible bronchoscopy was performed the day after fluoroscopy to describe the distribution of airway collapse. The endoscopist was not masked to the results of the radiographs or fluoroscopy at the time of the procedure. A balanced anesthetic induction plan was designed for each dog by the Anesthesia Service at the VMTH. Dogs large enough for a size 7 or greater endotracheal tube were induced for anesthesia, and tracheoscopy was performed before intubation. Gaseous anesthesia was maintained using a specialized bronchoscopic adaptor and scavenging system attached to the endotracheal tube. In dogs too small for a size 7 endotracheal tube, anesthesia was maintained using a constant rate infusion of propofol at 0.1–0.4 mg/kg/min. Oxygenation was provided by jet ventilation at a rate of 180 breaths/min. Constant ECG, blood pressure, and pulse oximetry were monitored throughout the procedure. Bronchoscopy was performed in sternal recumbency in all dogs. In dogs that were intubated, endoscopes >4.9 mm outer diameter were used. In dogs that received jet ventilation, a 3.8 × 55 cm videobronchoscope was used.

In each dog, the grade and extent of tracheal collapse was recorded according to a previously defined scheme based on the percent reduction in luminal dimension. The canine bronchial map designed by Amis and McKerian was used for examination of the lower airways. Bronchial collapse was identified as >50% loss in luminal diameter of individual bronchi because of the static flattening of the lobar airways, circumferential narrowing, or distortion of the normal round appearance of airway openings. Because of the time frame over which this study was completed, distinction was not made between dynamic and static lobar collapse.

Statistical Analysis

Tracheal and bronchial collapse at each lobar region were recorded as present or absent in all dogs for each diagnostic test. Normality was assessed using D’Agostino & Pearson omnibus test, and normally distributed data are presented as mean ± standard deviation whereas nonparametric data are presented as median with range. The number of tests detecting collapse and the number of bronchial sites at which collapse was detected were calculated. The Kruskal-Wallis test for nonparametric data followed by Dunn’s multiple comparison test was used to evaluate differences among detection rates for each diagnostic test. Percent concordance between pairs of diagnostic tests was calculated for the left cranial lobe cranial segment (LB1D1), left cranial lobe caudal segment (LB1V1), left caudal lobe (LB2), right cranial lobe (RB1), right middle lobe (RB2), accessory lobe (RB3), and right caudal lobe (RB4). For each pair of diagnostic tests, the kappa statistic was calculated to evaluate the level of agreement between tests using a scale from 0 to 1, with 0 indicating no agreement and 1 indicating complete agreement. Discordant diagnostic results were statistically evaluated using McNemar’s test of proportions with calculation of odds ratios, confidence intervals, and a P value to provide the probability that the difference in test results was because of random chance. Sensitivity, specificity, positive, and negative likelihood ratios were calculated for diagnostic imaging results at each anatomic location using bronchoscopy as the reference test for documentation of airway collapse in comparison with imaging studies. Statistics were performed using commercially available statistical software, and P < .05 was considered significant for all analyses.

Results

The study population was comprised of 42 dogs. There were 29 male dogs (27 neutered, 2 intact) and 13 female spayed dogs. Mean ± SD age was 8.0 ± 3.9 years. Median (range) body weight was 5.0 (1.5–23.5) kg; 21 dogs weighed <5 kg, 15 dogs weighed 5.1–10 kg, and 6 dogs weighed >20 kg.

Bronchoscopic and radiographic imaging data were available for all 42 dogs. Fluoroscopy during tidal respiration was performed in all dogs but a complete study was obtained in 36/42 dogs; 6 dogs did not cooperate fully during the study and video recordings could not be evaluated. Fluoroscopic assessment during induction of a cough was achieved in 31/42 dogs; the remaining
11 dogs did not cough in lateral recumbency or were considered too physiologically unstable to undergo induction of cough. Overall, airway collapse was detected at ≥1 location in the tracheobronchial tree by at least one diagnostic test in 41/42 dogs; however, the proportion of dogs in which airway collapse was documented varied by anatomic location and among tests (Table 1).

Radiography (n = 42) detected collapse at a median of 3/7 locations within the respiratory tract (range 0–7; Fig 1). Fluoroscopy during tidal respiration (n = 36) and after cough (n = 31) detected collapse at a median of 3 of 4 sites that could be evaluated (range 0–4 sites), whereas bronchoscopy (n = 42) revealed airway collapse at a median of 4/7 sites (range 0–7). Overall detection rates did not differ between bronchoscopy and radiography, bronchoscopy and fluoroscopy during tidal respiration, or between fluoroscopy during tidal respiration and fluoroscopy during cough. However, fluoroscopy during tidal respiration or cough (Fig 2, \(P < .001\)) detected significantly more sites of collapse than radiography, and fluoroscopy during cough detected significantly more sites of collapse than bronchoscopy (\(P < .001\)).

Percent concordance between pairs of diagnostic tests ranged from a low of 43% at LB2 to a high of 87% at the trachea for comparison of radiographs and fluoroscopy during cough (Table 2). At 4 anatomic locations, 8 pairs of diagnostic tests yielded significantly different detection rates for airway collapse (Table 2). At LB1D1, dogs were 5 times less likely to have airway collapse identified with standard radiography (n = 2) than with bronchoscopy (n = 10, \(P = .04\); OR 0.2; Fig 3). Also, airway collapse was identified significantly more often by fluoroscopy during cough (n = 12) than by standard radiography (n = 1, \(P = .006\); OR 12) at this site. At both LB1V1 and LB2, significantly more dogs had airway collapse documented with fluoroscopy during cough than with bronchoscopy or radiography (\(P < .05\)). In addition, at both LB1V1 and RB3, standard radiography detected airway collapse 5 times less often than did bronchoscopy (\(P = .02\); OR 0.2; Table 2). The level of agreement for pairs of diagnostic tests tended to be higher for the detection of tracheal collapse (67–87%), with the highest kappa value (0.73) for comparison of standard radiography to fluoroscopy during cough. Moderate agreement (kappa 0.4–0.6) between imaging modalities was demonstrated for results of standard radiography and resting fluoroscopy at the trachea, LB1D1, LB1V1, and LB2, for results of standard radiography and bronchoscopy at the trachea, LB1V1, and LB2, and for results of fluoroscopy during cough and bronchoscopy at the trachea. The kappa statistic was negative for the comparison of bronchoscopy and standard radiography at RB3 and RB4, indicating disagreement beyond that expected by chance.

Sensitivity and specificity for the detection of airway collapse by radiography and fluoroscopy at distinct sites within the respiratory tract in comparison to bronchoscopy are presented in Table 3. In general, radiographs were more sensitive in the detection of tracheal and airway collapse but specificity was low for radiographs and fluoroscopy during tidal respiration at the left cranial lobar bronchi (cranial and caudal segments). Specificity was higher for fluoroscopy during induction of cough than for fluoroscopy during tidal respiration.

### Table 1. Airway collapse at one or more sites within the respiratory tract was visualized with at least one diagnostic test in 41/42 dogs.

| Site   | Radiography (%) | Resting Fluoroscopy (%) | Fluoroscopy During Cough (%) | Bronchoscopy (%) |
|--------|-----------------|-------------------------|------------------------------|------------------|
| Trachea| 20/39 (51)      | 20/36 (56)              | 17/31 (55)                   | 20/42 (48)       |
| LB1D1  | 19/39 (49)      | 23/36 (64)              | 27/31 (87)                   | 30/42 (71)       |
| LB1V1  | 18/39 (46)      | 23/36 (64)              | 29/31 (94)                   | 29/42 (69)       |
| LB2    | 17/38 (45)      | 23/36 (64)              | 31/31 (100)                  | 21/42 (50)       |
| RB1    | 12/33 (36)      | NA                      | NA                           | 9/42 (21)        |
| RB2    | 18/33 (55)      | NA                      | NA                           | 27/42 (64)       |
| RB3    | 2/37 (5)        | NA                      | NA                           | 20/42 (48)       |
| RB4    | 15/37 (41)      | NA                      | NA                           | 9/42 (21)        |

See text for abbreviations. Table entries reflect the number and percentage of cases in which airway collapse at specific locations within the tracheobronchial tree was seen with each imaging modality. Fluoroscopic evidence of collapse was available for left lobar bronchi only because dogs were positioned in right lateral recumbency.

Fig 1. This right lateral radiograph demonstrates collapse of the intrathoracic trachea at the carina (black arrow) as well as collapse of the cranial and caudal segments of the bronchus of the left cranial lung lobe (white arrows).
to fluoroscopy reported in a previous study, highlight radiographic findings of tracheal collapse in comparison with the high number of false positive diagnoses of tracheal collapse. Results of this study, in conjunction with the high number of false positive diagnoses of tracheal collapse, was more specific in ruling out airway collapse than radiographs or resting fluoroscopy at all lobar bronchi because thoracic radiographs are often obtained at peak inspiration. This is done to maximize lung inflation and subject contrast, but selects for the phase of respiration where intrathoracic airway collapse is least likely to be imaged at the time of exposure. The likelihood of missing bronchial collapse is further increased because thoracic radiographs are often obtained at peak inspiration. This is done to maximize lung inflation and subject contrast, but selects for the phase of respiration where intrathoracic airway collapse is least likely to induce a cough and capture images.

Discussion

Results of this study indicate that radiography, resting fluoroscopy, fluoroscopy during cough, and FB they are performed in left lateral recumbency at our institution, whereas bronchoscopically identified collapse. This is likely because of the poor contrast resolution of the latter imaging modality because of the low mA used during fluoroscopy to limit radiation exposure. Curiously, sensitivity of radiographs in documenting airway collapse at the right middle lobar bronchus was relatively high (75%). This might be related to the commonality of collapse at this region.

With the exception of collapse at the right middle lung lobe, radiography had a much lower sensitivity in detecting airway collapse at other right lobar bronchi (right cranial, accessory, and right caudal bronchi) in comparison to the left, but reasons for this are unclear.

In this study, fluoroscopy during an induced cough was more specific in ruling out airway collapse than radiographs or resting fluoroscopy at all lobar bronchi. As indicated by our results, radiography, fluoroscopy during tidal respiration, fluoroscopy during cough, and bronchoscopy are not necessarily comparable tests in the assessment of bronchial collapse. Bronchoscopy usually allows the operator to observe changes in airway dimensions during inspiration and expiration but evaluation of airway changes during cough is limited. Consequently, radiographic procedures provide no single instant so that changes in airway diameter might not be imaged at the time of exposure. The likelihood of missing bronchial collapse is further increased because thoracic radiographs are often obtained at peak inspiration.
Table 2. For each anatomic location within the tracheobronchial tree, results of imaging tests were tested for agreement in reference to the bronchoscopic findings using the kappa statistic.

A: Flexible Bronchoscopy (FB) Versus Standard Radiography (XR)

| Site      | Agreement (%) | Both Present | Both Absent | Kappa | FB+/XR− | FB+/XR+ | P Value | Odds Ratio (CI) |
|-----------|---------------|--------------|-------------|-------|---------|---------|---------|-----------------|
| Trachea   | 29/39 (74)    | 14/29        | 15/29       | 0.49  | 4/39    | 6/39    | .75     | 1.5 (0.36-7.23) |
| LB1D1     | 27/39 (69)    | 17/27        | 10/27       | 0.44  | 10/39   | 2/39    | .043*   | 0.2 (0.02-0.94) |
| LB1V1     | 26/39 (67)    | 15/26        | 11/26       | 0.16  | 11/39   | 2/39    | .026*   | 0.2 (0.02-0.83) |
| LB2       | 26/33 (67)    | 13/26        | 13/26       | 0.58  | 3/33    | 4/33    | 1.0     | 1.2 (0.23-9.10) |
| RB1       | 21/33 (64)    | 7/21         | 14/21       | 0.25  | 4/33    | 8/33    | .39     | 2 (0.54-9.08)   |
| RB2       | 19/33 (58)    | 12/19        | 7/19        | 0.16  | 10/33   | 4/33    | .18     | 0.4 (0.09-1.39) |
| RB3       | 18/37 (49)    | 1/18         | 17/18       | 0.10  | 16/37   | 3/37    | .0059*  | 0.2 (0.04-0.66) |
| RB4       | 19/37 (51)    | 1/19         | 18/19       | 0.16  | 5/37    | 13/37   | .099    | 2.6 (0.87-9.32) |

B: Flexible Bronchoscopy (FB) Versus Fluoroscopy during Tidal Respiration (FLtidal)

| Site      | Agreement (%) | Both Present | Both Absent | Kappa | FB+/FLtidal− | FB+/FLtidal+ | P Value | Odds Ratio (CI) |
|-----------|---------------|--------------|-------------|-------|---------------|-------------|---------|-----------------|
| Trachea   | 24/36 (67)    | 12/24        | 12/24       | 0.34  | 4/36          | 8/36        | .39     | 2 (0.54-9.08)   |
| LB1D1     | 23/36 (64)    | 17/23        | 6/23        | 0.13  | 7/36          | 6/36        | 1.0     | 0.9 (0.24-2.98) |
| LB1V1     | 24/36 (67)    | 18/24        | 6/24        | 0.18  | 7/36          | 5/36        | .77     | 0.7 (0.18-2.61) |
| LB2       | 20/31 (64)    | 12/20        | 8/20        | 0.30  | 3/31          | 8/31        | .23     | 2.7 (0.64-15.61) |

C: Flexible Bronchoscopy (FB) Versus Fluoroscopy During Cough (FLcough)

| Site      | Agreement (%) | Both Present | Both Absent | Kappa | FB+/FLcough− | FB+/FLcough+ | P Value | Odds Ratio (CI) |
|-----------|---------------|--------------|-------------|-------|---------------|-------------|---------|-----------------|
| Trachea   | 23/31 (75)    | 10/23        | 13/23       | 0.49  | 2/31          | 6/31        | .29     | 3.0 (0.54-30.39) |
| LB1D1     | 23/31 (75)    | 20/23        | 3/23        | 0.16  | 1/31          | 7/31        | .077    | 7.0 (0.90-31.55) |
| LB1V1     | 23/31 (75)    | 21/23        | 2/23        | 0.04  | 0/31          | 8/31        | .013*   | 0 (0-0.54)      |
| LB2       | 22/31 (71)    | 22/22        | 0/22        | NA    | 0/31          | 9/31        | .0077*  | 0 (0-0.30)      |

D: Standard Radiography (XR) Versus Fluoroscopy During Tidal Respiration (FLtidal)

| Site      | Agreement (%) | Both Present | Both Absent | Kappa | XR+/FLtidal− | XR+/FLtidal+ | P Value | Odds Ratio (CI) |
|-----------|---------------|--------------|-------------|-------|---------------|-------------|---------|-----------------|
| Trachea   | 25/33 (76)    | 14/25        | 11/25       | 0.51  | 5/33          | 3/33        | .72     | 0.6 (0.09-3.08) |
| LB1D1     | 26/33 (79)    | 16/26        | 10/26       | 0.57  | 1/33          | 6/33        | .13     | 6 (0.73-276)    |
| LB1V1     | 25/33 (76)    | 15/25        | 10/25       | 0.51  | 5/33          | 3/33        | .72     | 0.6 (0.09-3.08) |
| LB2       | 23/33 (70)    | 13/23        | 10/23       | 0.41  | 2/33          | 8/33        | .11     | 4 (0.80-38.67)  |

E: Standard Radiography (XR) Versus Fluoroscopy During Cough (FLcough)

| Site      | Agreement (%) | Both Present | Both Absent | Kappa | XR+/FLcough− | XR+/FLcough+ | P Value | Odds Ratio (CI) |
|-----------|---------------|--------------|-------------|-------|---------------|-------------|---------|-----------------|
| Trachea   | 26/30 (87)    | 14/26        | 12/26       | 0.73  | 2/30          | 2/30        | .62     | 1 (0.07-13.80)  |
| LB1D1     | 17/30 (57)    | 15/17        | 2/17        | 0.23  | 1/30          | 12/30       | .013*   | 2 (1.77-513)    |
| LB1V1     | 16/30 (53)    | 14/16        | 2/16        | 0.12  | 0/30          | 14/30       | <.001*  | 0 (0-0.30)      |
| LB2       | 13/30 (43)    | 13/13        | 0/13        | NA    | 0/30          | 17/30       | <.001*  | 0 (0-0.23)      |

See text for abbreviations. Table entries reflect the number and percentage of cases that had concordant results. Fluoroscopic evidence of collapse was available for left lobar bronchi only because dogs were positioned in right lateral recumbency. The kappa statistic reflects the level of agreement between tests on a scale from 0 to 1, with 0 indicating no agreement and 1 indicating complete agreement. A kappa statistic cannot be calculated when one row contains zero. NA, not available. Discordant results of imaging pairs at specific locations within the tracheobronchial tree were evaluated for significant differences between modalities using McNemar’s test. P values are presented along with odds ratio and confidence intervals (CI) in reference to bronchoscopic findings. *P < .05. Table entries represent the number of cases related to the total number evaluated.

Occur. Although fluoroscopy is also a dynamic test that can detect airway collapse during different respiratory phases,21-22 contrast resolution is lower than radiography.16 The trachea is large enough to see clearly with fluoroscopy, however, the bronchi are substantially smaller, compromising the ability to define bronchi clearly and assess changes in luminal diameter. This feature is worsened in small or obese subjects,17 which could be a limitation in some subjects examined here.

A factor that supports the use of bronchoscopy to document airway collapse is the 3-dimensional view of bronchi provided by this diagnostic test. Lateral radiographs and fluoroscopy provide a 2-dimensional assessment of the airways, which can only identify collapse in the dorsoventral dimension. Collapse of an airway in the axial or circumferential dimension, which is common with bronchial collapse, would go undetected. Although the dorsoventral radiograph might be used to evaluate axial dimension of some airways, and would specifically allow better evaluation of the accessory lobar bronchi, it is the authors’ opinion that assessment of airway dimensions is more difficult on this projection. Computed tomography is increasingly utilized in the evaluation of the respiratory tract, and in normal
dogs and humans has documented 25–35% changes in tracheal dimensions between inspiration and expiration.19,23,24 However, alignment of the CT with the bronchi and coordination with respiration make assessment of static or dynamic changes in bronchial conformation challenging to obtain.

It is important to recognize that the change in airway diameter generated during cough in a normal dog has not been established, partly because normal dogs do not cough with stimulation.25 In people, an abnor-

**Table 3.** Sensitivity and specificity of imaging modalities for tracheal and airway collapse as defined by bronchoscopy.

|                  | Sensitivity (CI), % | Specificity (CI), % | Positive Likelihood Ratio | Negative Likelihood Ratio |
|------------------|---------------------|---------------------|---------------------------|--------------------------|
| **Trachea**      |                     |                     |                           |                          |
| Radiography      | 70 (46–88)          | 79 (54–94)          | 3.32                      | 0.38                     |
| FLtidal          | 60 (36–81)          | 75 (46–93)          | 2.40                      | 0.53                     |
| FLcough          | 62 (35–85)          | 87 (60–98)          | 4.69                      | 0.44                     |
| LB1D1            |                     |                     |                           |                          |
| Radiography      | 89 (67–99)          | 50 (27–83)          | 1.79                      | 0.22                     |
| FLtidal          | 74 (52–90)          | 46 (19–75)          | 1.37                      | 0.56                     |
| FLcough          | 74 (54–89)          | 75 (19–99)          | 2.96                      | 0.35                     |
| LB1V1            |                     |                     |                           |                          |
| Radiography      | 88 (64–99)          | 50 (28–72)          | 1.77                      | 0.24                     |
| FLtidal          | 78 (56–93)          | 46 (19–75)          | 1.45                      | 0.48                     |
| FLcough          | 72 (52–87)          | 100 (16–100)        | NA                        | 0.28                     |
| LB2              |                     |                     |                           |                          |
| Radiography      | 76 (50–94)          | 81 (54–96)          | 4.08                      | 0.30                     |
| FLtidal          | 60 (36–81)          | 73 (39–94)          | 2.20                      | 0.63                     |
| FLcough          | NA                  | NA                  | NA                        | NA                       |
| RB1              |                     |                     |                           |                          |
| Radiography      | 47 (21–73)          | 78 (52–94)          | 2.10                      | 0.68                     |
| RB2              |                     |                     |                           |                          |
| Radiography      | 75 (47–93)          | 41 (18–67)          | 1.28                      | 0.59                     |
| RB3              |                     |                     |                           |                          |
| Radiography      | 25 (1–81)           | 52 (34–69)          | 0.52                      | 1.44                     |
| RB4              |                     |                     |                           |                          |
| Radiography      | 7 (0–34)            | 78 (56–93)          | 0.33                      | 1.19                     |

CI, confidence intervals.
mal degree of airway collapse is defined by >50% reduction in lumenal cross-sectional area during cough. In this study, airway collapse was considered radiographically or fluoroscopically present when the luminal diameter was reduced by 25% or more. This percentage was chosen based on the grading scheme for tracheal collapse in the dog developed by Tangier and Hobson. Given the knowledge that normal dogs experience up to 25% reduction in luminal diameter during respiration, the percentage might have been too low. Therefore, it is possible that airway collapse might have been overdiagnosed by fluoroscopy with cough in the subset of dogs where >25% but <50% of the airway lumen was attenuated. A fluoroscopic study in coughing dogs that lack airway collapse would be necessary to establish normal values for diseased but not malacic airways.

Results of this study demonstrate that fluoroscopy during cough identifies airway collapse at certain left lobar sites more commonly than other modalities, including bronchoscopy. Coughing results in a dramatic increase in intrathoracic pressure. This results in a reduction in airway diameter to increase the speed of airflow thereby making the cough more effective. In people with chronic cough, respiratory muscles receive regular exercise so that abnormally high intrathoracic and intraluminal pressures can be generated as the glottis closes. Presuming that this is true in dogs with TBM and chronic cough, it makes sense that airway collapse would be exacerbated during cough. Because fluoroscopy is the only method available to evaluate airways during cough, it is likely that some cases with airway collapse and some bronchial sites that develop collapse would only be identified with this diagnostic test. This theory would argue in favor of performing fluoroscopy in both right and left lateral recumbency.

One limitation of this study is that a relatively small number of dogs with diverse diseases were evaluated here. Fluoroscopy was generally recommended for dogs in which a clinical suspicion of airway collapse was present based on the character of cough, signalment, and physical examination findings. Therefore, the study was biased toward the detection of collapse at some site within the respiratory tract, and the commonality of collapse was not unexpected. Bronchoscopy has long been considered the gold standard for documenting airway collapse in human medicine but has only recently been confirmed as such. In people, forced respiratory maneuvers enhance the detection of collapse, however, in animals, bronchoscopy is performed under general anesthesia and voluntary maneuvers are not possible. Cough is not specifically induced during bronchoscopy as this obscures airway visualization and can result in airway damage. Also, anesthesia likely alters airway tone, which could impact results.

Detection of airway collapse on radiography and fluoroscopy was compared to that identified at bronchoscopy to determine the agreement of these noninvasive imaging modalities with bronchoscopically documented airway collapse in a group of dogs. Contrary to our hypothesis, bronchoscopy and fluoroscopy during cough showed poor agreement on the identification of collapse in left sided bronchi. Use of left lateral recumbency during fluoroscopy to evaluate airways on the right side of the thorax would have provided additional sites for the assessment of agreement and should be considered in certain clinical situations when bronchoscopy is not available or the patient is not a suitable candidate for anesthesia. Suppression of both cough and dynamic airway collapse during anesthesia might have confounded our estimation of agreement. Concordance might have been improved if the anesthetic plane could have been lightened, if cough had been induced, or if specific record had been made of dynamic versus static collapse. Although radiography and fluoroscopy were supportive of airway collapse in many dogs, discordant results were relatively common. For example, bronchoscopy detected collapse at the accessory lung lobe in almost half the dogs examined here, whereas radiographs documented collapse in only 5%. Fluoroscopy during cough reported collapse of left cranial and caudal lobar bronchi more frequently than other testing modalities. Our study is limited by the fact that the right lobar bronchi were not assessed fluoroscopically, however, results indicate that complete documentation of the airway collapse in dogs and the definitive exclusion of airway collapse requires completion of a number of imaging tests as well as bronchoscopy.

Footnotes

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Conflict of Interest Declaration: Dr Johnson: Feline Advisory Board, speaker honoraria.

Off-label Antimicrobial Declaration: Authors declare no off-label use of antimicrobials.

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