Figure S1 Schematic of Grey Squirrel (*Sciurus carolinensis*) lung anatomy, also displaying the sections selected to perform histopathological examination.
Figure S2 A, B: Photographs with scale displaying the dorsal (A) and ventral (B) view of Grey Squirrel’s (*Sciurus carolinensis*) lungs, with a sectioned trachea; C, D: photographs identifying the anatomical lung lobes of the Grey Squirrel. LL: left lung; Cr RL: Cranial Right Lung Lobe;
MRL: Middle Right Lung Lobe; Cd RL: Caudal Right Lung Lobe; Acc RL: Accessory Right Lung Lobe. E, F: Dorsal view (E) and ventral view (F) schemes of Grey Squirrel lung anatomy, also displaying the sections selected to perform histopathological examination.

**Figure S1.3a and 3b.** 3a. Dorsal surface of squirrel lungs, displaying normal anatomy and sections performed for histopathology. **R:** right side; **L:** left side; **LL:** left lung; **RCr:** cranial right lung lobe; **RCd:** caudal right lung lobe; **Red line:** middle section on the trachea; **White lines:** sections on the cranial and caudal left lung; **Orange lines:** sections of the cranial and caudal right lung lobes. 3b. Ventral surface of the squirrel lung, displaying normal anatomy and sections performed for histopathology. **L:** left side; **R:** right side; **LL:** left lung; **RCr:** cranial right lung lobe; **RM:** middle right lung lobe; **RCd:** caudal right lung lobe; **RA:** accessory right lung lobe. The cut sections for histopathology include the trachea (red line), the middle part of all the right lung lobes (yellow lines) and the cranial and caudal portions of the left lung (white lines).