

Supplemental Digital Content 3

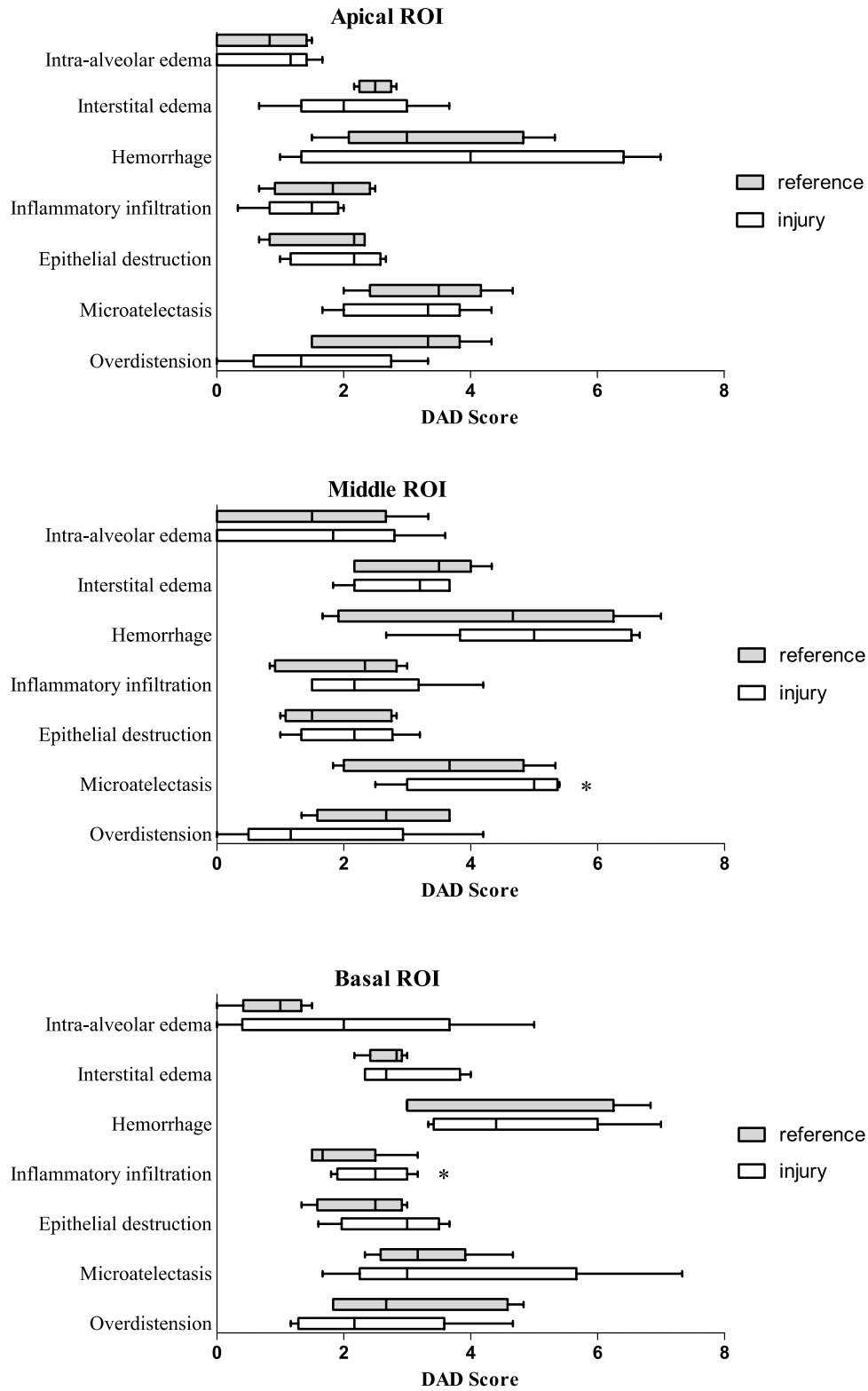


Fig. 1. DAD score values for five animals after acid aspiration are given as the median and interquartile ranges for the apical, middle and basal ROIs for the injured and uninjured (reference) lung. Please note that there are higher values for microatelectasis in the middle ROI and higher values for inflammatory infiltration in the basal ROI for the injured lung.

* = Significantly different from the reference side within the ROI at $P < 0.05$.

DAD = diffuse alveolar damage; ROI = region of interest.