Supplementary Figure S1—Mean ± SD percentage of the vertebral canal area occupied by the spinal cord at the cranial and caudal aspects of C3 (A), C4 (B), C5 (C), C6 (D), and C7 (E) for each of 5 groups of dogs (small-breed dogs [body weight, < 15 kg; n = 30], Doberman Pinschers with [Dob-CSM; 15] and without [Dob-N; 15] CSM, and Great Danes with [GD-CSM; 15] and without [GD-N; 15] CSM). At each location, the vertebral canal area and spinal cord area were measured on the same transverse T2-weighted MRI image. The percentage of the vertebral canal area occupied by the spinal cord was calculated by dividing the spinal cord area by the corresponding vertebral canal area, then multiplying the quotient by 100%.