Supplementary Figure S1—Representative load displacement curves for canine gastrocnemius tendons that underwent transverse tenotomy and repair with a DK suture pattern (n = 12; A) or epitendinous suture augmentation (12; B) and control tendons (4; C). Points at which yield, peak and failure loads were calculated along with an indication of construct stiffness, calculated along the elastic region of the curve (shown by the red line) are depicted.