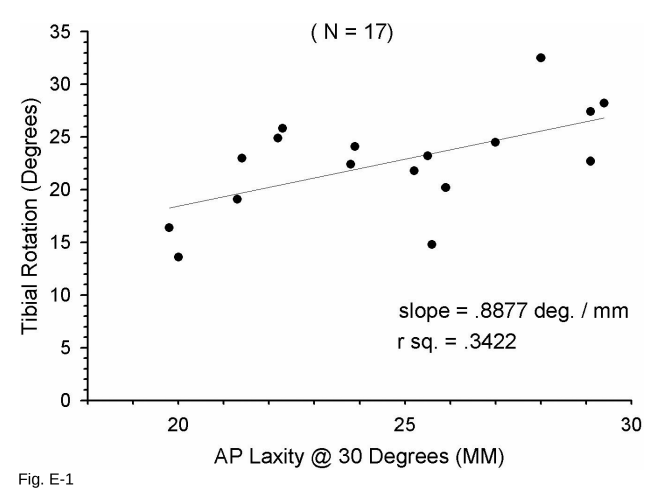
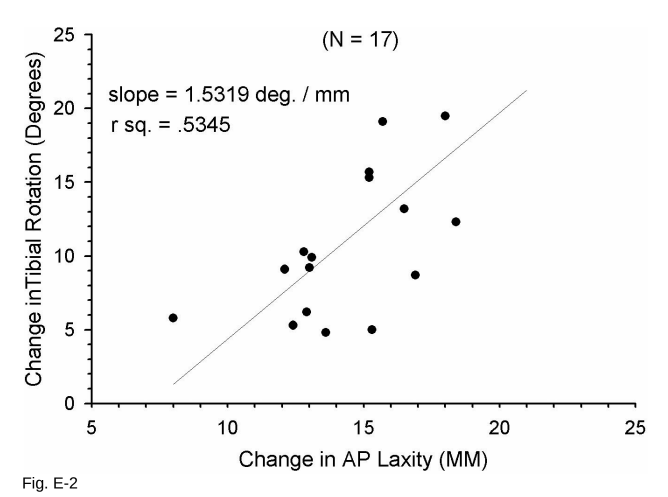
Markolf eAppendix Page 1 of 2



Internal-external rotation of the tibia during the pivot shift event versus anteroposterior (AP) laxity for all knee specimens in the anterior cruciate ligament-deficient condition. A linear regression slope (with associated r<sup>2</sup> value) is shown.

Markolf eAppendix Page 2 of 2



Change in internal-external rotation during the pivot shift event versus the change in knee laxity for all knees after the unfixed graft was tensioned to restore intact knee laxity. A linear regression slope (with associated  $r^2$  value) is shown. AP = anteroposterior.