SPM t Test row - freeweight vs keiser  $\alpha$ =0.05:  $t^*$ =4.068 p*‡* ♣  $SPM\{t\}$ **-**2 · -6 p < 0.001-8 -1020 40 60 80 Mean Force Curves with Standard Deviation - row freeweight Mean 800 keiser Mean ±87.25 600 ±38.71  $\pm 18.14$ ±41.35 Force (FP) ±37.65 400 200 0 20 80 0 40 60 100

Normalized Position (%)