(A) ROC curves for the quadratic KLR model using Group1_90% data with window length 81. Each curve is for a different proportion of positive to negative training examples. As can be seen from the AUROC values inset there is little variation in the AUROC for different proportions of positive to negative training examples.

(B) Plots of the AUROC against proportion of positive to negative training examples for quadratic KLR model using Group1_90% data. Each curve shows the result for a different window length. This confirms that there is little variation of the AUROC against variation in this proportion. Note the AUROC axis starts at 0.4.