

Supplementary Figure 2: The topology of the LC and LC^{fyi} networks is not sensitive to deletion of hubs

Date or party hubs were successively deleted from either the FYI, LC^{fyi} or LC networks and the largest remaining component, as normalized to the size of the largest component prior to deletion, was used as a measure of residual network topology. Nodes were deleted serially in decreasing order of connectivity. Deletion of random nodes was used as a control. The LC^{fyi} network is based on the FYI date and party hub framework but with all interactions derived from the LC dataset. LC^{fyi} contains 4,111 interactions for the 1,231 proteins in common with FYI.

