Figure S1  Aggregated GBP performance for each of the twelve GO term categories. Dashed lines indicate each 10% contour, heavy dashed line is median (50%), heavy blue solid line is mean performance. Contours indicate what fraction of classifiers in the evaluation category exceeded the shown performance. Gray area exceeds performance of all classifiers.
Figure S2  Aggregated GBA performance for each of the twelve GO term categories. Dashed lines indicate each 10% contour, heavy dashed line is median (50% contour), heavy solid line is mean performance. Contours indicate what fraction of classifiers in the evaluation category exceeded the shown performance. Gray area exceeds performance of all classifiers.
Network identified using 1 seed gene (in red) and the top 0.1% of edges from the BP [3, 30] FLN.
Figure S4  26 glioma network genes’ mean microarray values in normal brain and glioblastomas (from NCBI’s GEO dataset GDS1819 and ref. [8]). Test statistics computed using Welch’s two-sample t-test with FDR adjustments for multiple testing.