

Figure 1: A multi-panel plot showing the relationship between the Gene List Index (0 to 18,565) and various metrics. The top panel shows a red line representing a metric that peaks at 3112 and crosses zero at 7660. The middle panel shows a barcode of vertical lines representing gene sets. The bottom panel shows a green area representing the "clus3" metric, which is high for the first 3112 genes and then drops to near zero. The x-axis is labeled "Gene List Index" and "Number of genes: 18565 (in list), 94 (in gene set)".

GHS1
 SPIK1
 FCGR2C
 DOK2
 PTPRC
 FCGRI1A
 FCGRI1B
 FCGR2B
 PIK3CB
 NCF1
 PIK3RI
 HCS
 WAS
 FCGR2A
 FCGRI1B
 VAV1
 ASB1
 RAC2
 NIPPO
 VAV2
 PIK3CA
 DNM1
 LAM1
 PIK3CA
 APPC1B
 LIMK2
 DNM1
 MARCKS1
 LTN
 VASP
 PLCG1
 ASAP1
 VAV2
 MAPK1
 PIK3C1
 PLD1
 ASAP1
 RPS4X1
 ARPC1
 ARPC2
 CFL1
 ASAP2
 GEL2
 GSN
 ARPC1
 GDS1
 MARCKS1
 ARPC2
 WASP2
 ARPC1
 MAP2K1
 PIK3CA
 SPIK2
 MTOR1
 ARPC1
 PIK3R1
 LIMK1
 AKT1
 ARPC1A
 CFL1
 WASP1
 PIK3R1
 AKT2
 PIK3CA
 PLCG1
 RAI1
 DNM2
 PIK3CB
 PLCG1
 PIK3CA
 PIK3CB
 PIK3CA
 DNM1
 PLAZO1
 PIK3CA
 PIK3CA
 MARCKS1
 WASP1
 PLAZO1
 PIK3CA
 PIK3CA
 PIK3CA
 PIK3CA