Figure a shows the -log10 P values for different subnetworks, such as ATP catabolic process, HIP1 subnetwork, RBX1 subnetwork, PAPLA subnetwork, ATP metabolic process, ZAP512B subnetwork, ATP9V1A subnetwork, HERG subnetwork, and TFC3 subnetwork.

Figure b illustrates the -log10 P values for subnetworks like PPP1BA subnetwork, VAL2 subnetwork, CSF4R subnetwork, response to oxygen levels, collagen binding, response to hypoxia, DNA1B11 subnetwork, PDAF1 subnetwork, and GSTP1 subnetwork.