group B 2 TNFA SIGNALING VIA NFKB 60/200 NOTCH SIGNALING -COMPLEMENT -APICAL JUNCTION -ADIPOGENESIS · BILE ACID METABOLISM -COAGULATION -INFLAMMATORY RESPONSE padj 1.00 IL6 JAK STAT3 SIGNALING · pathway 0.75 P53 PATHWAY -0.50 ANDROGEN RESPONSE -0.25 UV RESPONSE UP -HYPOXIA -0.00 FATTY ACID METABOLISM -CHOLESTEROL HOMEOSTASIS -GLYCOLYSIS · PI3K AKT MTOR SIGNALING · KRAS SIGNALING DN -72/200 XENOBIOTIC METABOLISM -68/200 TGF BETA SIGNALING -28/54

-1

**NES**