Olor Key

Value

Xenobiotic metabolism Inflammatory response Reactive oxigen species pathway NOTCH signaling Interferon alpha response IL6/JAK/STAT3 signaling UV response down Peroxisome WNT beta catenin signaling Нурохіа Epithelial mesenchymal transition KRAS signaling down IL2/STAT5 signaling Spermatogenesis KRAS signaling up Allograft rejection Fatty acid metabolism TGF beta signaling Heme metabolism p53 pathway Unfolded protein response MTORC1 signaling Estrogen response late Cholesterol homeostasis Apical junction Adipogenesis MYC targets V1 TNFa signaling via NFkB Complement Interferon gamma response Apoptosis Oxidative phosphorylation Androgen response Protein secretion Estrogen response early Bile acid metabolism MYC targets V2 Myogenesis Glycolysis DNA repair PI3K/AKT/MTOR signaling UV response up Mitotic spindle G2M checkpoint E2F targets Healthy PatientA PatientB MDA MCF Cancer