Pathway	Adjusted P-value	NES
EXTRACELLULAR MATRIX ORGANIZATION (GOBP)	0.04	4.38
EXTRACELLULAR STRUCTURE ORGANIZATION (GOBP)	0.05	4.38

NABA_CORE_MATRISOME (MSIGDB_C2)

PID_AVB3_INTEGRIN_PATHWAY (MSIGDB_C2)

HALLMARK_COAGULATION (MSIGDB_C2)

PID_INTEGRIN1_PATHWAY (MSIGDB_C2)

(MSIGDB_C2)

HALLMARK_INFLAMMATORY_RESPONSE (MSIGDB_C2)

TYROBP CAUSAL NETWORK (WIKIPATHWAYS_20181110)

HALLMARK EPITHELIAL MESENCHYMAL TRANSITION

BETA1 INTEGRIN CELL SURFACE INTERACTIONS (PID)

0.04

0.03

0.01

0.02

0.02

0.04

0.01

0.01

4.02

3.97

3.93

3.91

3.90

3.89

3.88

3.88

Table 1: Osteosarcoma Wound Healing Cluster