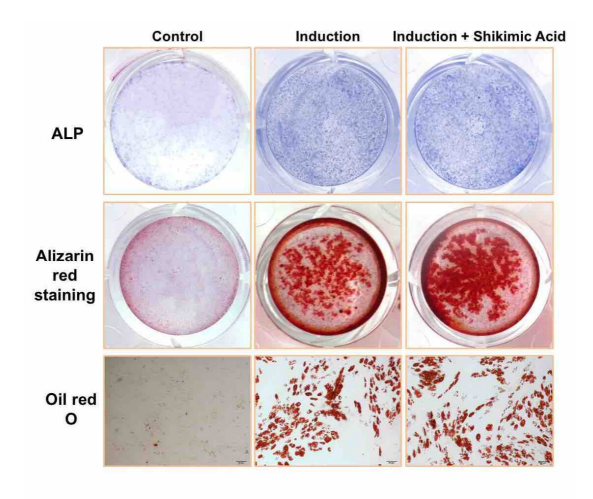
Supplementary Material

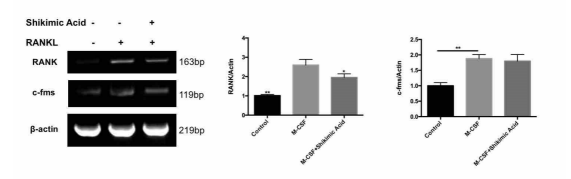
Shikimic Acid Inhibits Osteoclastogenesis in Vivo and in Vitro by Blocking RANK/TRAF6 Association and Suppressing NF-kB and MAPK Signaling Pathways

Xiao Chen^{a,c} Xiaoqun Li^b Xiao Zhai^a Xin Zhi^b Liehu Cao^{a,c} Longjuan Qin^d Jiacan Su^{a,c}

^aDepartment of Orthopedics, Shanghai Changhai Hospital, Second Military Medical University, Shanghai, ^bGraduate Management Unit, Shanghai Changhai Hospital, Second Military Medical University, Shanghai, ^cChina-South Korea Bioengineering Center, Shanghai, ^dOrthopedic Basic and Translational Research Center, Jiangyin, China



Supplementary Figure 1 Shikimic acid had limited effect on the function of osteoblasts and formation of fat granules



Supplementary Figure 2 Shikimic acid had limited effect on BMM proliferation induced by M-CSF