

Supplementary Figure 8. OV-αCD47-G1 treatments promote macrophage M1 polarization and NK cell activation in ID8-hCD47 immunocompetent ovarian cancer metastasis mouse model. (A-C) M1 and M2 macrophages, CD69⁺ NK cells in the tumor (A), liver (B), and kidney (C) were measured by flow cytometry after mice being treated with saline, OV-Q1, OV-αCD47-G1, or OV-αCD47-G4.