

Supplemental Material
Overcoming hypoxia-induced functional suppression of NK cells
Solocinski et al.

Table S1. Antibodies used for Table 1 Flow

PE Mouse Anti-Human HLA-ABC, BD Pharmingen (catalog #555553)
PE Mouse Anti-Human MIC A/B, BD Pharmingen (catalog #558352)
PE Mouse Anti-Human B7H6, Clone # 875001, R&D Systems (catalog #FAB7144P-025)
PE Mouse Anti-Human CD112, BD Pharmingen (catalog #551057)
PE Mouse Anti-Human CD155, Biolegend, clone TX24 (catalog #337507)
PE Mouse Anti-Human PDL1 (CD274), clone MIH1 (catalog #557924)
PE Mouse Anti-Human EGFR, BD Pharmingen (catalog #555997)
PE Mouse Anti-Human NKG2D (CD314), clone 1D11, BD Pharmingen (catalog #557940)
PE Mouse Anti-Human CD16, clone B73.1 eBioscience (catalog #12-0167-42)
PE Mouse Anti-Human NKp44, clone p44-8, BD Pharmingen (catalog #558563)
PE Mouse Anti-Human NKp46 (CD335), BD Pharmingen (catalog #557991)
PE Mouse Anti-Human DNAM1 (CD 226), BD Pharmingen (catalog #559789)
PE Mouse Anti-Human Granzyme, clone GB11, BD Pharmingen (catalog #561142)
PE Mouse Anti-human Perforin, BD Pharmingen (catalog #556437)
Human Fc block, BD Pharmingen (catalog #564219)
Colivelin (Catalog #3945, TOCRIS/R&D Systems) used at 100uM concentration
PE Mouse Anti-human pSTAT3 (pS727), clone 49/p-Stat3; BD Phosflow, catalog #558557
PE Mouse Anti-human STAT3, clone M59-50, BD Phosflow, catalog #560391
Phosflow Perm Buffer III (BD) used according to manufacturer's instructions