aggregated marker expressions by sample significance cutoffs: FDR=0.05, logFC=0.5 condition XCR1(homeostatic MG) 1.1e-03 mTagBFP2(homeostatic MG) z-normalized condition expression EGFRvIII CAR EGFRvIII-SGRP CAR mTagBFP2(MoMac) 1.1e-03 XCR1(activated MG) 2.7e-03 logFC XCR1(MoDC) 8.7e-03 0 mTagBFP2(CD11c-hi MG) 1.2e-02 significant no yes XCR1(CD11c-hi MG) 1.5e-02 mTagBFP2(activated MG) 2.8e-02 E_1004-NM E_1005-1L ES_1005-1R ES_1002-2R ES_1004-2L ES_1004-2R E_1004-1L E_1004-1R ES_1005-2R ES_1005-NM