

FIG S5 Loss of DDX41 decreases the IFN response to MLV and HIV infection. Related to Fig. 6. A) BMDMs and BMDCs from C57, *cGas* KO, LyCre-DDX41 and CD11cCre-DDX41 mice were treated siCont or siTrex and then infected with MLV^{glycoGag}. Four hours later, supernatants were used to perform an ELISA for IFN- β levels. Shown are the average of 3 independent experiments. ****, $P \leq 0.0001$ (unpaired T-test). B) Verification of Trex1 knockdown in BMDCs and BMDMs in Fig. 6A. C) Verification of the knockdowns in BMDMs and BMDCs in Fig. 6B.