Sample Pkp2_HetKO_noninf_I Pkp2_HetKO_noninf_2 Pkp2_HetKO_noninf_3 Pkp2_HetKO_noninf_3 PKp2_HetKO_MCMV
PKp2_HetKO_MCMV
PKp2_HetKO_MCMV PKp2_HetKO_MCMV
PKp2_HetKO_MCMV
PKp2_HetKO_MCMV Ttn_HetKO_MCMV_ Ttn_HetKO_noninf_ Ttn_HetKO_noninf_ Pkp2_Ctr_noninf_4 -MCMV Pkp2_Ctr_noninf_ INTERPORT TO HETE MCMV Pkp2_Ctr_noninf The Transport of the MCMV 1 of the MCMV 2 of the MCMV 3 PKp2_Ctr_MCMV PKp2_Ctr_MCMV PKp2_Ctr_MCMV Ctr MCMV Ctr MCMV _Ctr_MCMV **ERECENT TO Ctr noninf** __Ctr_noninf IN THE TEN THE HETKO Neutrophil-Møtr TLF+-Møtr Spp1+Trem2+-Mø Tgfb1+ll1b+-Mø Rentla+ll10+-Mø Mertk+ll10+-Mono_Cd14+Ly6c+-Pkp2 Internal Pkp2 Pkp2 I Ttn 4 . O Λ Lrscore -920 0.4 • 0.5 Neutrophil MØtr TLF+ MØtr Spp1+Trem2+ MØ Tgfb1+II1b+ MØ Rentla+II10+ MØ Mertk+II10+ Mono_Cd14+Ly6c+ -0.6 ٨ • 0.7 C0088 lacktriangle0.8 Neutrophil-MØtr TLF+-MØtr Spp1+Trem2+-MØ Tgfb1+II1b+-MØ Rentla+II10+-MØ Mertk+II10+-Mono_Cd14+Ly6c+-0.9 Ņ Magnitude Cd068 7.5 Neutrophil -MØtr TLF+ -MØtr Spp1+Trem2+ -MØ Tgfb1+II1b+ -MØ Rentla+II10+ -MØ Mertk+II10+ -Mono_Cd14+Ly6c+ -٨ 5.0 **689**0 2.5 Neutrophil - Møtr TLF+ - Møtr TLF+ - Møtr Spp1+Trem2+ - Mø Tgfb1+II1b+ - Mø Rentla+II10+ - Mø Mertk+II10+ - Mono_Cd14+Ly6c+ - Mø Mono_Cd14+Ly6c+ - Mø Mono_Cd14+Ly6c+ - Mø Møro_Cd14+Ly6c+ - Mør ۲ 0.0 * * * S100a9 MOCME

ourc

S

Target