**Additional file 5: Table S2.** Characteristics of the anti-mSIRPα antibodies described in this study. Mouse-rat chimeric mSIRPα.20A was generated by grafting the cDNA encoding the heavy chain and light chain variable domains onto the constant mouse IgG1 heavy chain and mouse kappa light chain.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Antibody** | **Strain reactivity** | **Fc format** | **Binding domain** | **Blocking activity** |
| mSIRPα p84 | BALB/c  C57BL/6  NOD  129/Sv | ratIgG1 | IgC1 | Partial |
| mSIRPα.20A | BALB/c  C57BL/6  NOD  129/Sv | ratIgG2a; mIgG1 chimeric | IgV | partial |
| mSIRPα/β.03A | BALB/c  C57BL/6  129/Sv | ratIgG2a | IgV | full |