

SUPPLEMENTARY FIG. S1. GAG reduction in liver, kidney, and spleen of MPS VI mice treated with either AAV-mediated gene therapy or rhARSB. Reduction of GAG storage was confirmed by Alcian blue staining of liver, kidney, and spleen histological sections obtained from MPS VI mice receiving AAV.TBG.hARSB (AAV.hARSB) or rhARSB and from NR and AF mice. Magnification 20×. AAV, adeno-associated viral vector; AF, affected; ARSB, arylsulfatase B; GAG, glycosaminoglycan; MPS, mucopolysaccharidosis; NR, normal.