Table of Contents

- Figure 1: GDAs^{BMP} promote survival of cortical neurons exposed Page 1 to 6-OHDA in vitro.
 Figure 2: BMP4 does not protect striatal TH+ neurons against 6- Page 2
- Figure 3: Experimental time line of in vivo experiments. See Page 3 material and methods for details of procedures.
- Figure 4: Transplanted hGDAs^{BMP} persist in the rat striatum. Page 4
- Figure 5: GDAs^{BMP} promote recovery of tyrosine hydroxylase Page 5 expression in 6-OHDA lesioned animals.
- Figure 6: GDAs^{BMP} promote recovery of synaptophysin expression Page 6 in 6-OHDA lesioned animals.