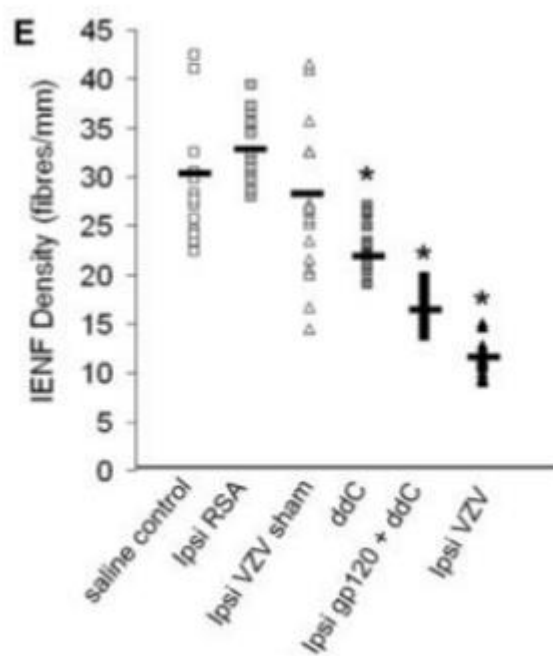
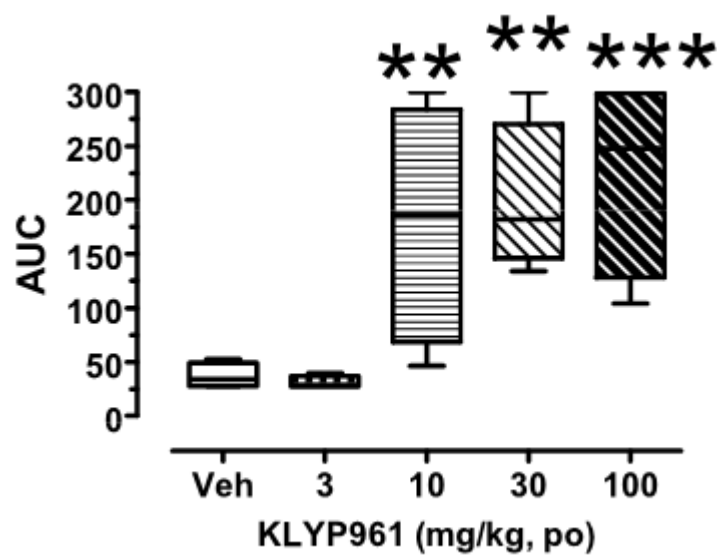
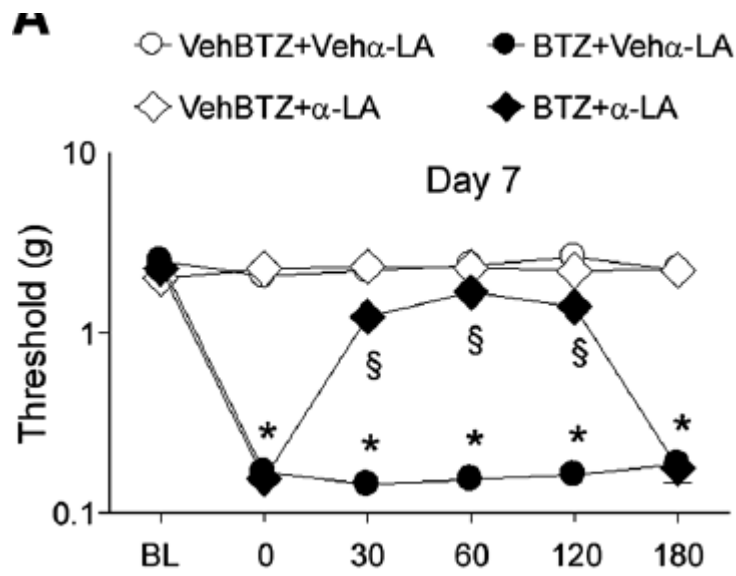
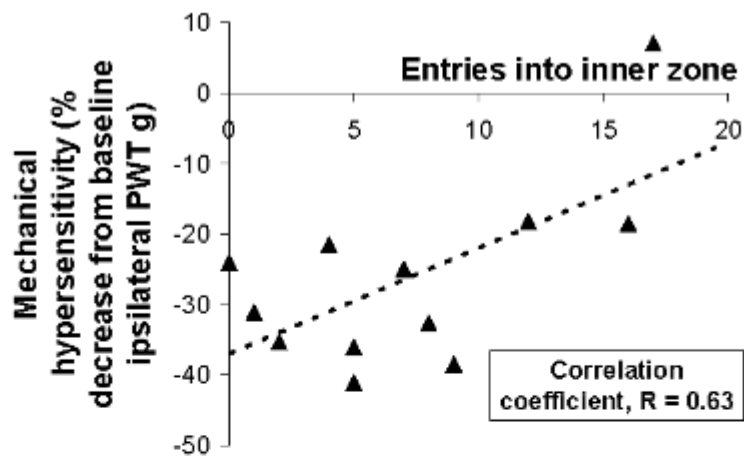


Figure 4. Thermal sensation and motor strength in gp120 transgenic mice treated with DDI. **A**, Paw withdrawal latency to thermal stimulation was done at baseline and after 4 weeks of oral DDI treatment. Only DDI-treated gp120 transgenic mice developed thermal hyperalgesia. * $p < 0.05$ compared with gp120 transgenic mice. **B**, Motor function using grip strength testing was done at baseline and after 4 weeks of oral DDI treatment. In both graphs, the results are expressed as a percentage change from the baseline. Gray bars denote baseline, and black bars represent repeat testing after 4 weeks of DDI or control. Error bars indicate SE.





A. VZV



B. SNT

