Supplemental Figure 1. Smn\(^{2B/-}\) mice treated with 30 mg/kg of Y-27632 show improved gait and movement. A) A movie of four treated Smn\(^{2B/-}\) mice (four months of age) displaying the agility and ability to freely walk and move around the cage while still displaying a minor neurological phenotype. B) A movie of an untreated Smn\(^{2B/-}\) mouse at three weeks of age (endpoint) displaying a severe neurological phenotype and reduced motor functions. Alongside it can be seen a Smn\(^{2B/+}\) littermate displaying a normal gait and phenotype.