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Figure S2. Copper chelating reagent, D-Penicillamine, revealed limited therapeutic effects on locomotor and exploring activities in treated $NpcI^{-/-}$ mice. (A-F) D-Penicillamine treatment started at 3 weeks of age. Age-matched $NpcI^{-/-}$ mice were fed with normal powdered diet as a control group. Data shown mean \pm SEM, n = 4.