	NOG-mdx
Strain name	NOD.Cg-Dmd <mdx> Prkdc<scid> Il2rg<tm1sug>/Jic</tm1sug></scid></mdx>
Strain description	Severe immunodeficient dystrophin gene mutant mouse capable of accepting human cells
Strain development	A Dmd <mdx> mutation in B10-mdx mice was established by backcrossing NOG mice.</mdx>
Research application	-
References	Nalbandian M. et al.(2021) Characterization of hiPSC-Derived Muscle Progenitors Reveals Distinctive Markers for Myogenic Cell Purification Toward Cell Therapy. Stem Cell Reports. Mar 17:S2213-6711(21)00134-X.
URL	https://www.sciencedirect.com/science/article/pii/S221367112100134X
Remarks	-