

Handbook Of Mouse Mutations With Skin And Hair Abnormalities: Animal Models And Biomedical Tools

by John P Sundberg

Dec 14, 2012 . Inbred laboratory mice are the premier animal model system for studying basic biology and .. Sundberg JP (1994) Handbook of Mouse Mutations with Skin and Hair Abnormalities. Animal Models and Biomedical Tools. C3Fe;B6-Tal1Hpt/J - 021505 - The Jackson Laboratory Asebia-2J (Scd1ab2J): A New Allele and a Model for Scarring . Adrenocortical Dysplasia (acd) - Skinbase - Mutant Mouse Skin . Sundberg JP (ed.). Handbook of Mouse Mutations With Skin and Hair Abnormalities. Animal Models and Biomedical Tools. CRC Press, Boca Raton FL, 1994 References in MOUSE MODELS FOR THE STUDY OF HUMAN . J.P. Sundberg (Ed.), Handbook of Mouse Mutations with Skin and Hair Abnormalities: Animal Models and Biomedical Tools, CRC Press, Boca Raton, FL (1994), Handbook of Mouse Mutations with Skin and Hair Abnormalities . Hpt mice contain a spontaneous mutation which results in an endogenous retroviral . with Skin and Hair Abnormalities: Animal Models and Biomedical Tools. Handbook of Mouse Mutations with Skin and Hair Abnormalities .

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