This mouse strain (including any and all progeny, "MICE") is distributed by The Jackson Laboratory with the following terms and conditions.

Use of MICE by for-profit entities or for Commercial Purposes requires a license from MERCK RESEARCH LABS ("INSTITUTION") prior to shipping.

CONTACT FOR INQUIRIES:

Tamara L. Connelly, M.S., M.B.A.
Business Development & Licensing
Merck & Co., Inc.
2000 Galloping Hill Road, K15F-415
Kenilworth, New Jersey 07033
tamara.connelly@merck.com

Commercial Purpose means: uses of the MICE by any organization, including Recipient to perform contract research, screen compound libraries, produce or manufacture products for general sale, or to conduct research activities that result in sale, lease, licenses or transfer of the MICE to a for-profit organization. However, industrially sponsored academic research shall not be considered a use of the MICE for Commercial Purposes per se, unless any of the above conditions of this definition are met.

As a service to the biomedical research community, The Jackson Laboratory ("JACKSON") provides MICE to Recipient solely for research use and not for a Commercial Purpose. Each Recipient of MICE from JACKSON agrees that MICE and any by-products derived from the MICE shall be used by Recipient solely for internal research and shall not be sold or transferred or provided to any third party. Each Recipient further agrees not to use any agent or other third party to provide breeding or other services with respect to the MICE without the prior written agreement of JACKSON. Acceptance of the MICE from JACKSON shall be deemed agreement to these terms. The original source of the MICE is the INSTITUTION.

THESE MICE ARE BEING SHIPPED TO RECIPIENT WITH NO WARRANTIES, EXPRESSED OR IMPLIED, AND THE JACKSON LABORATORY AND MERCK, EXPRESSLY DISCLAIM ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. RECIPIENT SHALL USE THE MICE IN COMPLIANCE WITH ALL APPLICABLE LAWS. ACCEPTANCE OF THE MICE SHALL BE DEEMED AGREEMENT TO THESE TERMS.