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 Amgen Inc. ("COMPANY") prior to shipping.

Contact for license inquiries:

Ken Jung  
External R&D  
Amgen, Inc  
One Amgen Center Drive  
Thousand Oaks, CA 91320  
Tel: 805.447.7987  
E-mail: kchong@amgen.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 these MICE to Recipient solely for research use and not for a Commercial Purpose. Recipient agrees that the MICE and their descendants, if any, will not be bred for sale nor distributed to any third parties outside the recipient's institution or company, and will be used solely for research purposes. The original source of the MICE is the COMPANY.

THESE MICE ARE EXPERIMENTAL IN NATURE AND NEITHER COMPANY NOR JACKSON MAKE ANY REPRESENTATIONS AND EXTEND NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF NON-INFRINGEMENT OF ANY PATENT, TRADEMARK, OR OTHER INTELLECTUAL PROPERTY RIGHTS.

In no event shall JACKSON or COMPANY be liable for any use of the MICE, and recipient hereby agrees, to the extent permitted by applicable law, to defend, indemnify and hold JACKSON and COMPANY harmless from any loss, claim, damage, or liability which may arise from Recipient's use, storage and disposal of the MICE.