

This SAGE Labs Transgenic Model and its use are the subject of one or more of the following patents controlled by Sangamo BioSciences, Inc.: U.S. Patent Nos. 6,534,261, 6,607,882, 6,746,838, 6,794,136, 6,824,978, 6,866,997, 6,933,113, 6,979,539, 7,013,219, 7,030,215, 7,220,719, 7,241,573, and 7,241,574, and corresponding foreign patent applications and patents.

**BEFORE USING THIS SAGE™ LABS TRANSGENIC MODEL, PLEASE READ THE TERMS AND CONDITIONS SET FORTH IN THIS LICENSE AGREEMENT. YOUR USE OF THIS SAGE LABS TRANSGENIC MODEL SHALL CONSTITUTE ACKNOWLEDGMENT AND ACCEPTANCE OF THESE TERMS AND CONDITIONS.**

The purchase of this SAGE Labs Transgenic Model conveys to you, the buyer, the non-transferable right to use the purchased SAGE Labs Transgenic Model for Licensed Research Use (see definition below) subject to the conditions set out in this License Agreement. If you wish to use this SAGE Labs Transgenic Model for any purpose other than Licensed Research Use, you must first obtain an appropriate license (see information set out below).

This SAGE Labs Transgenic Model may not be used for any purpose other than Licensed Research Use. Your right to use this SAGE Labs Transgenic Model for Licensed Research Use is subject to the following conditions and restrictions:

1. “Licensed Research Use” means any use for research purposes, other than:
  - (a) Licensing, selling, distributing, or otherwise providing SAGE Labs Transgenic Model to any third party other than Sigma and its affiliates as provided herein.
  - (b) GMP production of therapeutic, diagnostic, prophylactic or other medicinal products intended for use in humans or non-human animals, including the development of methods for such GMP production, or any other industrial use solely to the extent involving commercial sale of a product or service. If a molecule or any derivative of such molecule is used in or administered to humans, then the production of such molecule shall be deemed to be GMP production and therefore in violation of this License Agreement;
2. **You may not breed or cross-breed this SAGE Labs Transgenic Model.** Descendants of SAGE Labs Transgenic Models are subjects to the same transfer and use limitations as the original SAGE Labs Transgenic Models.

Notwithstanding the foregoing, purchasers of SAGE Labs Transgenic Models made through the SAGESpeed™ Custom Model Development Service have rights to breed animals for the purpose of creating and maintaining a production colony.

3. You may not transfer the SAGE Labs Transgenic Model, or biological material derived from the SAGE Labs Transgenic Model, to any third party without prior

written approval of Sigma and without the transferee entering into a use license with Sigma. Notwithstanding the foregoing, the SAGE Labs Transgenic Model or biological material derived from the SAGE Labs Transgenic Model may be transferred by you to your legal affiliates or bonafide third party contractors performing paid work on your behalf.

4. Your right to use the SAGE Labs Transgenic Model will terminate immediately if you fail to comply with these terms and conditions. You shall, upon such termination of your rights, destroy SAGE Labs Transgenic Models, and components thereof in your control, and notify Sigma of such in writing.
5. You may not use the SAGE Labs Transgenic Model to support the filing of a patent application in any country in the world that contains claims directed to the SAGE Labs Transgenic Model or its uses.

For information on purchasing a license to this SAGE Labs Transgenic Model for purposes other than Licensed Research Use, contact your local Sigma Sales representative, who will refer you to the proper licensing representative, or in the USA call 800-325-3010.