

Label License Agreement and Conditions of Use for LRRK2 G2019S Mouse Model #13940

The LRRK2 G2019S Mouse Model ("Model") is produced and distributed under rights to patents and/or intellectual property owned by or licensed to the Michael J. Fox Foundation ("MJFF") and Taconic. Taconic has rights to distribute the Model on behalf of MJFF. MJFF maintains ownership of the Model and permits the sale of such Model to each purchaser that agrees to the Terms and Conditions of the Sale and following terms of use:

- Title to the Model, any progeny and biological materials derived from the foregoing remains with MJFF.
- The Model may be bred or crossbred by purchaser.
- Purchaser shall inform MJFF of any crossbred animal generated ("Modified Progeny"), shall at MJFF's election deposit breeding pairs of each Modified Progeny with Taconic or another designee of MJFF and shall permit Taconic or another designee of MJFF to distribute the Modified Progeny on behalf of MJFF to non-profit institutions or for-profit institutions without any compensation to purchaser on terms similar to the terms and conditions by which purchaser received the Model. Purchaser assumes all liability for any claim or demand that Modified Progeny created by purchaser infringes on the intellectual property rights of any third party.
- The Model, progeny, or Modified Progeny may be used by non-profit institutions or forprofit institutions for research purposes only.
- The Model, any progeny, Modified Progeny or biological materials will not be used for commercial purposes.
- The Model, any progeny, Modified Progeny and biological materials derived from them will not be distributed to any third party.
- Purchaser assumes all risk from using the Model, any progeny, Modified Progeny and biological materials.
- To the extent permissible by law, purchaser indemnifies, defends, and holds harmless MJFF from any claim or demand that purchaser's use or transfer of the Model, any progeny, Modified Progeny or biological materials has caused harm, damage or liability.