Vanderbilt Cryopreserved Mouse Repository

Vanderbilt Cryopreserved Mouse Repository Release

PI Name Chris Wright					
Institution Vanderbilt University					
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Common Strain Name (list all altered alleles) Ptf1a ^{flox} or Ptf1a ^{tm3Cvw}		TMESCSR ID TC			
Were any of the materials involved in generating this mouse strain obtained from a 3 rd party or developed elsewhere (e.g., by a collaborator or by you while not employed by Vanderbilt)?			□ Yes	⊠ No	
Were any of the materials involved in generating this mouse strain derived or modified from a 3^{rd} party?					
Were any of the materials, funding, or intellectual support used to make the mouse strain from industry?			☐ Yes	⊠ No	
If yes to any of the above, please explain. If the mouse strain contains materials from a third party or was created by you while you were employed by another institution, please supply or reference the material transfer agreement for these materials. The VCMR is dedicated to providing a unique collection of strains and will only consider accepting a mouse available from another repository if it has been modified in a substantive way, such as being backcrossed onto a different genetic background. How is this strain unique?					
How many requests have you had for this strain?					
Has the strain been obtained from or deposited into any othe repository?			□ Yes	⊠ No	
If yes, please explain:					

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I, Chris Wright , hereby submit this line to	VCMR. If this line is
accepted into the repository, I grant the VCMR authority to Technology Transfer and Commercialization (CTTC) to co	work with the Center for ordinate distribution of the
line, including the right to act on my behalf to document the transfer agreement, without any additional notice or conse	
I understand that in exchange for the "freedom to distribut annual costs for maintaining the frozen vials/straws of em longer be responsible for the cryopreservation storage fee	bryos/sperm, and that I will no
I understand, that all requests for the line from commercial approved by the CTTC, and that Vanderbilt may choose to use of these mice by these entities.	
I understand that there is a risk that the strain may not be a VCMR will make every reasonable effort to rederive the lin VCMR responsible for loss of any line.	
PI signature:	Date: 3112/18
Approved:	Date: 3/12 / 18
Declined:	Date:

Reason(s) for Decline

- 1. Lack of uniqueness
- 2. Incomplete documentation
- 3. Low expectations for future use
- 4. For unpublished lines, lack of functional validation