

Thanks for your interest in our mice. Because of the number of requests for the animals listed below, they were given to the Jackson Lab for distribution. The JAX catalogue #'s for the various strains that we have deposited there are:

<b>JAX #</b>	<b>common name</b>	<b>alternative names in literature</b>
2642	GFAP-KO (B6/129 mix)	
3257	GFAP-GFP	TgN14Mes or Tg94.7
3487	GFAP-nLacZ	TgN3Mes or Tg7.2
4600	GFAP-cre	TgN25Mes or Tg95.2
10670	GFAP-KO (B6 congenic)	
10676	GFAP- $\alpha$ B-crystallin	Tg141.6
17927	Mpz-cre (B6 congenic)	TgN26Mes or Tg98.1
17928	Mpz-cre (FVB/N)	TgN26Mes or Tg98.1

If you are interested in lines not presently at JAX, please contact me directly at [messing@waisman.wisc.edu](mailto:messing@waisman.wisc.edu)

The following plasmids are available from Addgene, at the following web site:

[http://www.addgene.org/Albee\\_Messing](http://www.addgene.org/Albee_Messing)

<b>plasmid</b>	<b>reference</b>
GFAP-firefly luciferase	Cho et al. (2009) J Neurochem
GFAP-cre	Zhuo et al. (2001) genesis
GFAP-GFP	Zhuo et al. (1997) Dev Biol

For the gfa2-lacZ plasmids, contact Michael Brenner, at:

Dr Michael Brenner  
UAB Dept Of Neurobiology  
Circ 590  
1530 3rd Ave S  
Birmingham Al 35294-0021

tel: (205)-934-1011  
fax (205)-934-6571  
e-mail: [aaron@nrc.uab.edu](mailto:aaron@nrc.uab.edu)