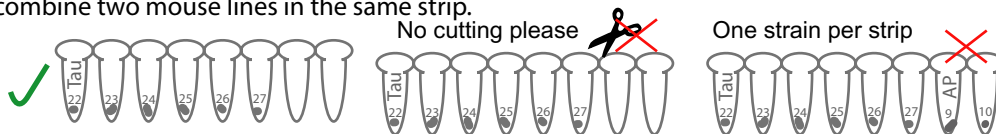


Name \_\_\_\_\_ PI \_\_\_\_\_ Date \_\_\_\_\_

Strip	Mouse Line	Animal ID								PCR Required			
		8-1	8-2	8-3	8-4	8-5	8-6	8-7	8-8	1	2	3	
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11		<b>Make a copy &amp; notify your GeneTyper contact</b>											
12		<b>or email <a href="mailto:order@genetyper.com">order@genetyper.com</a> before shipping</b>											

1. Collect tissue in 0.2 ml 8-tube strips. Mark the tubes to make the strain and animal ID identifiable. Please do NOT use individual 0.2 ml tubes or tear off un-used tubes even if you have fewer than 8 samples. Do NOT combine two mouse lines in the same strip.

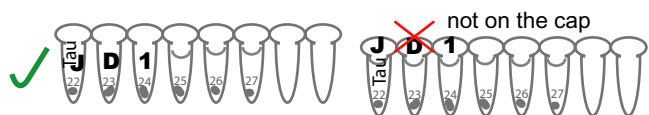


2. Submerge mouse tissue in alcohol (70%-95% EtOH). The samples can then be stored at room temperature indefinitely.

3. Enter the mouse line information, animal ID and PCR requirement (eg. primer set 1, set 2).

		Jane Doe								June 7, 2006		
Strip	Mouse Line	Animal ID										
		8-1	8-2	8-3	8-4	8-5	8-6	8-7	8-8			
1	Tau	22	23	24	25	26	27					
2	AP	1	2	3	4	5	6	7	8			
3	AP	9	10									

4. Write your initials followed by the strip number on the SIDE (not on the cap) of the 8-tube strip, starting from the left, the beginning end of the strip. (eg. JD1 for Jane Doe strip 1)



\* The following 8-tube strips with strip caps is recommended: 0.2ml strip tubes with strip caps, catalog # 3418 from Molecular BioProducts. Distributed by Fisher under Fisher Catalog # 21-236-68 or VWR under # 53225-644.