



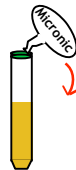
# FIRE LAB VECTOR KIT

**Description:** These plasmids are part of the Fire Lab collection. They are provided as bacterial glycerol stocks in individual tubes.

The tubes with blue caps are the 1995 collection, the tubes with tan caps are the 1997 collection, and the tubes with green caps are the 1999 collection. Please visit [www.addgene.org/Fire\\_Lab](http://www.addgene.org/Fire_Lab) for detailed information about the contents of each collection.

**Handling and Storage:** Store glycerol stocks at  $-80^{\circ}\text{C}$  and minimize freeze-thaw cycles.

**Decapping/Capping the tubes:** Use the tool provided to decap the tubes. Place the pointed end of the tool into the center of the cap and push on the oval part of the tool as depicted:



Note: Place gloved finger on top of cap for 10-20 seconds to allow cap to thaw before removal.

- Addgene has provided new caps for your convenience. To sterilize, expose caps to UV-light for 30 minutes.

**Notes:** These plasmid constructs are being distributed to non-profit institutions for the purpose of basic research. Please contact Andrew Fire ([afire@stanford.edu](mailto:afire@stanford.edu)) to determine proper attribution on any publications arising from the use of these plasmids.

Although all efforts have been made to ensure correctness of the vector structures and documentation, the possibility of errors or undetected mutations still exists. Use restriction digestion or sequencing to confirm that no cross contamination has occurred. Please contact Addgene at [help@addgene.org](mailto:help@addgene.org) with questions or to report any discrepancies.

For international requests, plasmids are sent on Whatman® CloneSaver paper instead of as bacterial glycerol stocks.