There is a growing community of individuals in Australia who are conducting do-it-yourself biology which is also sometimes known as biohacking or community science. Community science or biohacking covers a wide range of possible experiments and activities, some of which may involve genetically modified organisms.

In Australia there are strict laws to regulate activities involving GMOs. The laws are in place to make sure any risks to human health, safety and the environment are managed appropriately. Significant fines, and even jail time, can result from non-compliance.

Before you start

If you are planning to use GMOs in do-it-yourself biological research in Australia, your first port of call should be the OGTR website to find out your obligations.

There are also community science groups around Australia who can assist you.

What are the rules?

If you are considering working with or creating genetically modified organisms (GMOs) in Australia, you need to understand your obligations under the legislation.

Some work involving GMOs in Australia is classified as exempt dealings. The legislation includes scientific descriptions of GMO work which is exempt. If you’re using a kit such as those used in Australian schools which enable you to insert a fluorescent colour into a harmless laboratory strain of bacterium, then there’s a good chance that your work is exempt provided you follow good laboratory practice and don’t release your GMO into the environment.

If you want to import, use, or create GMOs in other ways then you must apply to the OGTR for a licence. You can read more about all the classifications of GMO dealings at Who needs to apply to import or use (deal with) a GMO?

Keeping GMOs in the lab

The OGTR has developed notes on how to avoid releasing a GMO into the environment: containment of exempt dealings.

These cover exempt dealings – the lowest risk category. Working at higher levels requires certified facilities and/or a licence from the OGTR.

The guidance notes do not provide comprehensive guidance for laboratory safety, good laboratory practice or broader occupational health and safety issues. You should seek additional guidance on these matters.

Related Factsheets
Genetically modified organisms in Australia
How are genetically modified organisms (GMOs) regulated in Australia?
Who needs to apply to import or use (deal with) a GMO?