

- Investigators and Teachers must have a system for the recording of scientific and animal welfare observations. Use of both Laboratory record books, and Clinical Record Sheets is usually recommended. Breeding information must be recorded and stored.
- Clinical record Sheets are considered equivalent to research data.
- During the experiment, the CRS is to be

- (vii) names and contact details of people responsible for monitoring and emergency incidents.
- When activities involve genetically modified animals, records must include:
 - (i) the number of animals used for the creation and maintenance of genetically modified animals
 - (ii) the lineage and health status of the animals.

In general, the recording of information in a workbook should allow use of an animal to be traced from acquisition to the conclusion of the approved protocol. The following represents guidelines and is not an exhaustive list. The principles outlined in the Code (above) represent the minimum standards.

Records should be maintained by individual researchers on administrative procedures necessary for the project:

- Animal Ethics Committee approval number, date and duration of approval.
- Records relating to adherence to specific conditions of the Animal Ethics Committee (AEC) approval. (e.g. AEC3()m-3(a)13(y)-3incralnd by inaraje81)

