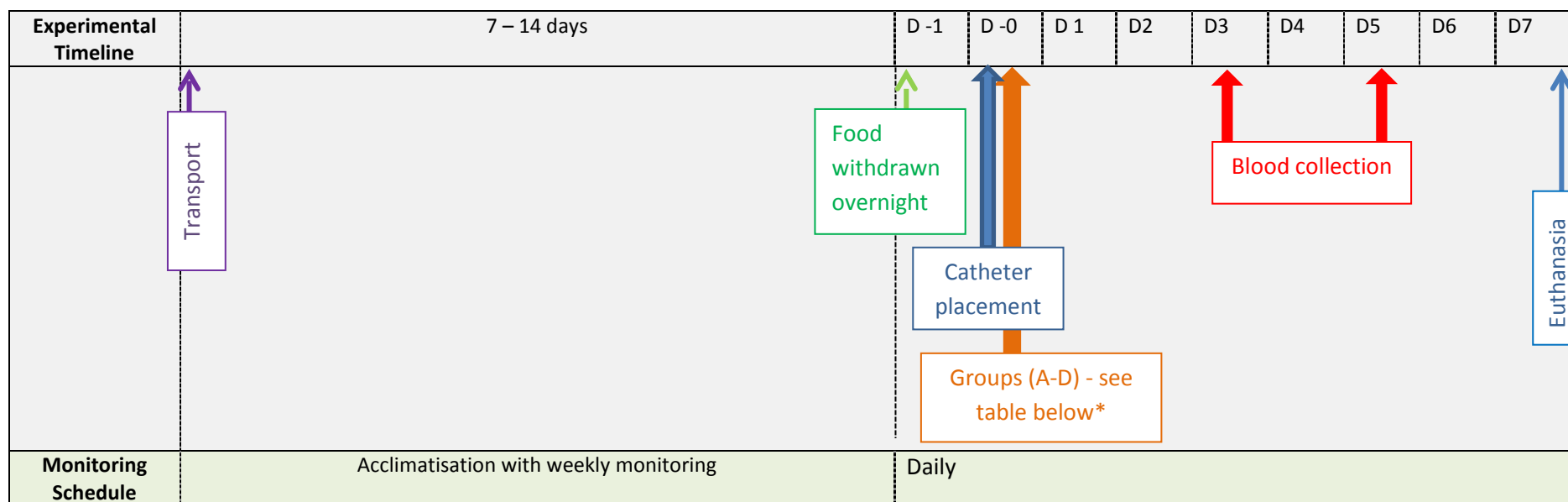


Flow diagram – example/template

A graphic presentation of a flow of events or a diagram that visually displays the events (transport, handling, procedures etc.) that impact on animal wellbeing in a project, in a sequential or chronological manner. The flow diagram should include a timeline, monitoring schedule and animal numbers.

For studies where, in addition to a standard set of procedures, there is a variation in the procedures and/or treatments that different groups of animals receive, a separate flow diagram may be used for each treatment group or the variation can be described in a linked table*.

Total animal numbers for project: n=40



Groups* differ in procedure and/or treatment administered (i.e. route, number and/or frequency of administration as described below).

| Group* | Animals | Route of administration |
|--------|---------|----------------------------------|
| A | n=10 | Two IM injections 12 hours apart |
| B | n=10 | One IV injection |
| C | n=10 | One IP injection |
| D | n=10 | No treatment |