

## CO<sub>2</sub> INTOXICATION DANGER

Substantial leaks from  $CO_2$  incubator supply lines could cause  $CO_2$  concentrations to rise to a level where there is risk of intoxication and, ultimately, death.

In the event of a suspected CO<sub>2</sub> leak:

- Clear the affected area immediately and cordon it off with warning signs and tape.
- 2. Report the leak to your Lab Manager immediately.
- 3. Do not re-enter the affected area until the all clear has been given by your Lab Manager or CLS Health & Safety.



## CO<sub>2</sub> INTOXICATION DANGER

Substantial leaks from  $CO_2$  incubator supply lines could cause  $CO_2$  concentrations to rise to a level where there is risk of intoxication and, ultimately, death.

In the event of a suspected CO<sub>2</sub> leak:

- 1. Clear the affected area immediately and cordon it off with warning signs and tape.
- 2. Report the leak to your Lab Manager immediately.
- 3. Do not re-enter the affected area until the all clear has been given by your Lab Manager or CLS Health & Safety.