

Rat training



Ideal model for acquiring the skills needed to handle a rat ethically and carry out other routine practices, without the need to use a live animal

Product codes:

Reference: BIO-NATSUME-RAT

Product description:

This training dummy can replace the animal in medical, pharmaceutical and veterinary teaching, as well as in teaching experimental techniques.

Using the 3Rs concept, this model will enable students to acquire the skills needed to handle a rat in an ethical manner.

It avoids stress for both the animal and the experimenter.

The anatomy of the rat includes the pharynx, larynx, trachea, oesophagus, bronchi and stomach.

The abdomen is transparent, allowing the techniques to be seen clearly.

It can be used for restraint, oral administration, endotracheal intubation, injection and tail sampling.

Length of body : 19cm

Length of tail : 18cm

Sex male

Body Weight about 200g

Silicon rat

Product features:

Available models



LAB