

Labycare-Cook's Pole Climbing Apparatus (SKSS-MD2052)



Cook's Pole Climbing Apparatus Manufacturer by LABYCARE

Description :

Cook's pole climbing apparatus is a behavioral study device used to assess conditioned avoidance response in experimental animals. It evaluates learning and memory by measuring the animal's ability to escape a stimulus by climbing a pole. Widely used in pharmacology labs for testing neuroactive and psychotropic drugs.

Specifications :

Type: Conditioned avoidance apparatus
Chamber: Enclosed box with vertical pole
Stimulus: Electric shock / buzzer cue
Control: Adjustable stimulus intensity
Timer: Response time recording
Material: Acrylic/metal body
Power Supply: 220–230V AC

Use: Learning, memory, drug evaluation

labycare

www.labycare.com | Email: labycare@gmail.com