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Grip Strength

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We use this protocol and it's working

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Abstract

Use to measure rodent grip strength

Materials

Bioseb Rodent Grip Strength BIO-GS4



- 1 Set up grip strength meter on table.
- 2 Hold the mouse gently by the tail, and place either its forepaws or all paws on the grip strength grid.
- 3 Gently pull the mouse back until it releases its grasp.
- 4 Record the maximum holding force displayed on the grip strength meter.