

## Mar 01, 2022

## DigiGait

## Haley Geertsma<sup>1</sup>

<sup>1</sup>University of Ottawa



~~

dx.doi.org/10.17504/protocols.io.b5stq6en



This protocol is used to test mice in the DigiGait behavioural test.

DOI

dx.doi.org/10.17504/protocols.io.b5stq6en

Haley Geertsma 2022. DigiGait. **protocols.io**https://dx.doi.org/10.17504/protocols.io.b5stq6en

protocol,

Mar 01, 2022

Mar 01, 2022

58931

Mouse Specifics Inc. DigiGait treadmill DigiGait Imager software DigiGait Analysis software

1 Habituate mice in the testing room for 60 minutes.

1h

2 Place mice on the DigiGait treadmill and start the treadmill at 18-22cm/s. Record their movement for 3 seconds then place them back into their home cage.

1m

3 Analyze 3-second clips with DigiGait Analysis Software.

1m

protocols.io

1

Citation: Haley Geertsma DigiGait <a href="https://dx.doi.org/10.17504/protocols.io.b5stq6en">https://dx.doi.org/10.17504/protocols.io.b5stq6en</a>

