# A quantitative framework for whole-body coordination reveals specific deficits in freely walking ataxic mice

## Authors

* Machado, Ana S “Ana S Machado” (Champalimaud Foundation)[[1]](#footnote-1),[[2]](#footnote-2),[[3]](#footnote-3),[[4]](#footnote-4),[[5]](#footnote-5)
* Darmohray, Dana M “Dana M Darmohray” (Champalimaud Foundation)1,4,5
* Fayad, João “João Fayad” (Champalimaud Foundation)1,5,[[6]](#footnote-6)
* Marques, Hugo G “Hugo G Marques” (Champalimaud Foundation)4,5
* Carey, Megan R “Megan R Carey” (Champalimaud Foundation)1,4,5

## Affiliations

* [Champalimaud Neuroscience Programme](http://neuro.fchampalimaud.org/) < [Champalimaud Centre for the Unknown](http://www.fchampalimaud.org/en/the-foundation/champalimaud-centre-unknown/) < [Champalimaud Foundation](http://www.fchampalimaud.org/en/the-foundation/) – Lisbon, Portugal

1. conception and design [↑](#footnote-ref-1)
2. built the setup [↑](#footnote-ref-2)
3. collected data [↑](#footnote-ref-3)
4. analyzed and interpreted data [↑](#footnote-ref-4)
5. wrote the paper [↑](#footnote-ref-5)
6. developed tracking algorithm [↑](#footnote-ref-6)