

School of Cardiovascular & Metabolic Health

Dr Richard Burton

- **Honorary Research Fellow** (School of Cardiovascular & Metabolic Health)

email: Richard.Burton@glasgow.ac.uk

West Medical Building, Glasgow, G12 8qq

[Import to contacts](#)

Research interests

Research groups

- [Coding & Analysis](#)

Publications

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Number of items: **117**.

Articles

[Burton, R. F.](#) and [Burton, F. L.](#) (2021) [When is sitting height a better measure of adult body size than total height, and why? The contrasting examples of body mass, waist circumference and lung volume.](#) *American Journal of Human Biology*, 33(1), e23433. (doi: [10.1002/ajhb.23433](https://doi.org/10.1002/ajhb.23433)) (PMID:[32530561](https://pubmed.ncbi.nlm.nih.gov/32530561/))

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