

The association between nocturia, hormonal symptoms and bladder parameters in women: an observational study.

Bower WF¹⁻³, Rose GE¹, Whishaw DM¹, Ervin CF², Wang A⁴, Moore KH⁵

¹ Department of Medicine & Aged Care, The Royal Melbourne Hospital, Australia

² Department of Sub-Acute Care Services, The Royal Melbourne Hospital, Australia

³ Faculty of Medicine, Dentistry & Health Sciences, The University of Melbourne, Australia

⁴ Department of Urology, Westmead Hospital, University of Sydney, Australia

⁵ Department of Urogynaecology, St George Hospital, University of New South Wales, Australia

Short running title: Relationship between hormonal status and nocturia in women pathology

Correspondence: A/Prof Wendy F Bower
Email: wendy.bower@mh.org.au
T: (03) 8387 2211

Building 21, The Royal Melbourne Hospital
Royal Park Campus
34-54 Poplar Road
Parkville VIC 3052
AUSTRALIA

Acknowledgements

We appreciate the assistance of the following clinicians in supporting study recruitment: Dr Jenny King, Dr Lucy Bates, Ms Wendy Allen, Ms Fiona Beaupeurt, Dr TJ Ong, Ms Christine Baldrey, Ms Natalya Kabylyuk, Ms Sharyn King. Our thanks to Prof Jeffrey Weiss for his insight into interpreting the data.

Disclosure of interests

This work was supported by an unrestricted education grant from Ferring Pharmaceuticals.

Author Contributions:

WF Bower	Protocol Development, Data Collection, Data Analysis, Interpretation of Findings, Manuscript Preparation
GE Rose	Data analysis, Interpretation of Findings, Manuscript Preparation
DM Whishaw	Data Collection, Manuscript Preparation
CF Ervin	Data Collection, Manuscript Preparation
A Wang	Protocol Development, Data Collection
KH Moore	Protocol Development, Data Collection, Interpretation of Findings, Manuscript Preparation

Details of Ethical approval:

The study was approved by the Human Research Ethics Committee at each participating institution (i. HREC/17/MH/392; ii. 18/G/086 iii.18/WMEAD/272)

Funding

This work was supported by an unrestricted education grant from Ferring Pharmaceuticals.

Word Count: Abstract: 257, Total: 3496