

Exercise training as a novel primary treatment for localised prostate cancer: a multi-site randomised controlled phase II study

BOURKE, Liam <<http://orcid.org/0000-0002-6548-4603>>, STEVENSON, Richard, TURNER, Rebecca, HOOPER, R, SASIENI, P, GREASLEY, Rosa, MORRISSEY, D, LOOSEMOORE, Mike, FISHER, A, PAYNE, H, TAYLOR, S.J.C and ROSARIO, D.J

Available from Sheffield Hallam University Research Archive (SHURA) at:
<https://shura.shu.ac.uk/21257/>

This document is the Supplemental Material

Citation:

BOURKE, Liam, STEVENSON, Richard, TURNER, Rebecca, HOOPER, R, SASIENI, P, GREASLEY, Rosa, MORRISSEY, D, LOOSEMOORE, Mike, FISHER, A, PAYNE, H, TAYLOR, S.J.C and ROSARIO, D.J (2018). Exercise training as a novel primary treatment for localised prostate cancer: a multi-site randomised controlled phase II study. Scientific Reports, 8 (1), p. 8374. [Article]

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

