Correction: Image guided dose escalated prostate radiotherapy: still room to improve

Jarad M Martin¹,², Andrew Bayley¹, Robert Bristow¹, Peter Chung¹, Mary Gospodarowicz¹, Cynthia Menard¹, Michael Milosevic¹, Tara Rosewall¹, Padraig R Warde¹ and Charles N Catton*¹

Address: ¹Princess Margaret Hospital, Department of Radiation Oncology, Princess Margaret Hospital, University of Toronto, Toronto, Ontario, Canada and ²Cancer Care Services, Royal Brisbane and Women’s Hospital, Herston, Queensland, Australia

Email: Jarad M Martin - jarad.martin@roq.net.au; Andrew Bayley - Andrew.Bayley@rmp.uhn.on.ca; Robert Bristow - Robert.Bristow@rmp.uhn.on.ca; Peter Chung - Peter.Chung@rmp.uhn.on.ca; Mary Gospodarowicz - Mary.Gospodarowicz@rmp.uhn.on.ca; Cynthia Menard - Cynthia.Menard@rmp.uhn.on.ca; Michael Milosevic - Michael.Milosevic@rmp.uhn.on.ca; Tara Rosewall - Tara.Rosewall@rmp.uhn.on.ca; Padraig R Warde - Padraig.Warde@rmp.uhn.on.ca; Charles N Catton* - Charles.Catton@rmp.uhn.on.ca

* Corresponding author

Abstract

We regret to report that a proofreading error caused an incorrect legend and description of the contents of table 6 to appear in our original publication of this work. The correct description of table 6 is: Univariate analysis of prognostic factors for 5-year nadir + 2 biochemical outcome for men presenting with intermediate risk factors.

Correction

We regret to report that a proofreading error caused an incorrect legend and description of the contents of table 6 to appear in our original publication of this work [1]. The correct description of table 6 is: Univariate analysis of prognostic factors for 5-year nadir + 2 biochemical outcome for men presenting with intermediate risk factors.

References

1. Martin J, Bayley A, Bristow R, Chung P, Gospodarowicz M, Ménard C, Milosevic M, Rosewall T, Warde P, Catton C: Image guided dose escalated prostate radiotherapy: still room to improve. Radiation Oncology 2009, 4:50.