S3 Appendix. Membership of The CRUK-ICGC Prostate Group

Niedzica Camacho1,2,3, Peter Van Loo4,5, Sandra Edwards1, Jonathan D Kay6,7, Lucy Matthews1, Jeremy Clark3, Nening Dennis3, Sarah Thomas9, Barbara Kremeyer3, Jorge Zamora5, Adam P Butler3, Gunes Gundem5,10, Sue Merson1, Hayley Lixton6,7, Steve Hawkins6, Mohammed Ghorii5, Luke Marsden11, Adam Lambert12, Katalin Karaszi12,13, Gill Pevlender13, Charlie E Massie6, ZSofia Kote-Jarai1, Keiran Raine3, David Jones5, William Howat14, Steven Hazell9, Naomi Livni5, Cyril Fisher5, Christopher Ogden3, Pardeep Kumar9, Alan Thompson3, David Nicol9, Erik Mayer9, Tim Dudderidge9, Yongwei Yu15, Hongwei Zhang15, Nimish C Shah16, Vincent J Gnanapragasam17, William Isaacs15, Tapio Visakorpi19, Freddie Hamdy13, Dan Berney20, Clare Verrill21, Anne Y Warren16, David C Wedge5,22, Andrew G Lynch23,8, Christopher S Foster24,8, Yongjie Lu20, G Steven Bova19,8, Hayley C Whitaker6,7, Ultan McDermott4,8, David E Neal6,17,8, Rosalind Eeles1,9,8, Colin S Cooper1,8,8, Daniel S Brewer9,25,6, Douglas Easton26, Anthony Ng27, Ludmil B. Alexandrov5, Elizabeth Bancroft1, Tokhir Dadaev1, Jilur Ghori5, Daniel Leongamornlert1, Sarah O’Meara5, Christopher Greenman8, Simon Tavare23, Dan Walker22, Wing-Kit Leung6, Stefania Scalabrin17, Ekaterina Ribchchenko19, Yaobo Xu5, Claudia Buhigas9, Ezequiel Anokian1, Tom Mitchell5, Peter Campbell5, Bissan Al-Lazikani1, Valeria Bo23, Matti Nytker19.

1 Division of Genetics and Epidemiology Program, The Institute Of Cancer Research, Sutton, UK
2 Human Oncology and Pathogenesis Program, Memorial Sloan Kettering Cancer Center, New York, USA
3 Marie-Josée and Henry R. Kravis Center for Molecular Oncology, Memorial Sloan Kettering Cancer Center, New York, USA
4 The Francis Crick Institute, London, UK
5 Cancer, Ageing and Somatic Mutation, Wellcome Trust Sanger Institute, Hinxton, UK
6 Uro-Oncology Research Group, Cancer Research UK Cambridge Institute, Cambridge, UK
7 Molecular Diagnostics and Therapeutics Group, University College London, London, UK
8 Norwich Medical School, University of East Anglia, Norwich, UK
9 Royal Marsden NHS Foundation Trust, London and Sutton, UK
10 Memorial Sloan-Kettering Cancer Center, New York, USA
11 Department of Physiology, University of Oxford, Oxford, United Kingdom.
12 Department of Oncology, CRUK/MRC Oxford Institute for Radiation Oncology, Oxford, UK.
13 Nuffield Department of Surgical Sciences, University of Oxford, Oxford, United Kingdom.
14 Histopathology and in situ hybridization Research Group, Cancer Research UK Cambridge Institute, Cambridge, UK.
15 Second Military Medical University, Shanghai, China.
16 Cambridge University Hospitals NHS Foundation Trust, Cambridge, UK
17 Academic Urology Group, Department of Surgery, University of Cambridge, UK
18 Johns Hopkins University, Baltimore, MD, USA
19 Institute of Biosciences and Medical Technology - BioMediTech and Fimlab Laboratories, University of Tampere and Tampere University Hospital, Tampere, Finland.
20 Department of Molecular Oncology, Barts Cancer Centre, Barts and the London School of Medicine and Dentistry, London, UK
21 Department of Cellular Pathology and Oxford Biomedical Research Centre, Oxford University Hospitals NHS Trust, Oxford, UK
22 Oxford Big Data Institute & Oxford Centre for Cancer Gene Research, Wellcome Trust Centre for Human Genetics, Oxford, UK
23 Statistics and Computational Biology Laboratory, Cancer Research UK Cambridge Institute, Cambridge, UK
24 University of Liverpool and HCA Pathology Laboratories, London, UK.
25 The Earlham Institute, Norwich, UK
26 Centre for Cancer Genetic Epidemiology, Department of Oncology, University of Cambridge, Cambridge, UK.
27 The Chinese University of Hong Kong, Hong Kong, China
28 Senior Principal Investigators the Cancer Research UK funded ICGC Prostate Cancer Project