

Materials List for:

## **Use of Magnetic Resonance Imaging and Biopsy Data to Guide Sampling Procedures for Prostate Cancer Biobanking**

Susan Heavey<sup>1</sup>, Aiman Haider<sup>2</sup>, Ashwin Sridhar<sup>3</sup>, Hayley Pye<sup>1</sup>, Greg Shaw<sup>1</sup>, Alex Freeman<sup>2</sup>, Hayley Whitaker<sup>1</sup>

Correspondence to: Susan Heavey at s.heavey@ucl.ac.uk

URL: https://www.jove.com/video/60216

DOI: doi:10.3791/60216

## **Materials**

Name	Company	Catalog Number	Comments
6 mm biopsy punch	Fisher Scientific	13404607	Disposable biopsy punches for removing 6 mm tissue samples
Black Ink	Leica Biosystems	3801753	Tissue marking & margin dye
Blue Ink	Leica Biosystems	3801751	Tissue marking & margin dye
Chainmail hand glove	Arco	1456803	Chainmail gloves to protect hand during slicing
Cork board	Fisher Scientific	12396447	Cork board for pinning prostate to following sampling procedure
Needles	SLS (Scientific Laboratory supplies)	SYR6112	Sterile needles to use to pin tissue to cork board following sampling
Prostate slicing aparatus	Insitute of Cancer Research, London	NA - must be obtained under MTA	A kit containing the slicer handle, blades, spacer, base, walls and pins

<sup>&</sup>lt;sup>1</sup>Molecular Diagnostics and Therapeutics Group, University College London

<sup>&</sup>lt;sup>2</sup>Research Department of Pathology, University College London

<sup>&</sup>lt;sup>3</sup>Department of Uro-Oncology, UCLH NHS Foundation Trust