Resource Summary Report

Generated by RRID on Apr 9, 2025

ProMPT - Prostate Cancer Mechanisms of Progression and Treatment

RRID:SCR_004160

Type: Tool

Proper Citation

ProMPT - Prostate Cancer Mechanisms of Progression and Treatment (RRID:SCR_004160)

Resource Information

URL: http://www.promptprostate.com/

Proper Citation: ProMPT - Prostate Cancer Mechanisms of Progression and Treatment (RRID:SCR 004160)

Description: The MRC and Cancer Funders" Forum (now National Cancer Research Institute, NCRI) established two cancer collaboratives in 2002, ProMPT and the Southern Collaborative. Their purpose was to increase the critical mass of basic and translational cancer researchers working on prostate cancer. The Collaboratives have both been successful in raising external grant income over the past 5 or 6 years and the current funding is very much geared around infrastructure to help with bio-marker development. This includes the establishment of biorepositories and tissue collections together with appropriate epidemiological and clinical information. The ProMPT collaborative is organized by Professor David Neal, Chair of Surgical Oncology in Cambridge. The other institutions include the Universities of Bristol, Manchester, Newcastle upon Tyne, Sheffield and York. The collaborative is very much working on translational aspects of prostate cancer research and has available to it a wide range of models. The Bristol group is working on epidemiological aspects and IGF, the Manchester group is working on stem cells, the Newcastle group is focused on target identification and validation and new drug development. Sheffield is working on model systems, bone metastasis and angiogenesis, York's expertise is stem cells, structural biology and prostate specific gene targeting.

Abbreviations: ProMPT

Synonyms: Prostate Cancer Mechanisms of Progression and Treatment, CamUro-Oncology Biobank, Prostate Cancer: Mechanisms of Progression and Treatment

Resource Type: tissue bank, biomaterial supply resource, material resource

Related Condition: Prostate cancer

Funding: MRC;

Cancer Research UK; UK Department of Health

Resource Name: ProMPT - Prostate Cancer Mechanisms of Progression and Treatment

Resource ID: SCR_004160

Alternate IDs: nlx_18078

Record Creation Time: 20220129T080223+0000

Record Last Update: 20250409T060334+0000

Ratings and Alerts

No rating or validation information has been found for ProMPT - Prostate Cancer Mechanisms of Progression and Treatment.

No alerts have been found for ProMPT - Prostate Cancer Mechanisms of Progression and Treatment.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.