

Title/Referral Page
No Page Limit

P
C
0
4
0
9
2
4

a. Proposal title (up to 160 characters)

DECHIPERING CONTRIBUTIONS OF BETA-CATENIN TO ANDROGEN INDEPENDENT PROSTATE CANCER
BY MODULATION OF PI3K SIGNALING

b. Proposal log number

PC040924

c. PI's full name (first, middle initial, last)

d. PI's institution

THE PROSTATE CENTRE, JACK BELL RESEARCH, UNIVERSITY OF BRITISH COLUMBIA

e. Award mechanism

POSTDOCTORAL TRAINEESHIP AWARD (PH.D.)

f. Please indicate if this is a:

- NEW proposal
- DUPLICATE proposal to another FY04 CDMRP program
- RESUBMITTED proposal to this program

g. Keyword descriptive technical terms

PROSTATE CANCER, ANDROGEN RECEPTOR, PTEN, BETA-CATENIN, PI3K SIGNALLING

h. Conflicts of interest: Include the following information (no page limit)

Name	Institutional Affiliation(s)	Role(s) on Proposed Project or Perceived Conflicts of Interest
	The Prostate Centre, Vancouver, BC	none

P
C
0
4
0
9
2
4