

PIP PROGRAM AGENDA

The PIP consists of tailored components (orange) and a recommended stream of sessions from the CCRC (blue). There are lots of options from the concurrent sessions. Please note that you are required to attend all components of the CCRC. The program ends at 2:00 pm on Tuesday November 7.

The optional dinner Friday night (Nov. 3) will be held from 6:00 to 9:00 PM at the Pinnacle Hotel Harbourfront 1133 West Hastings Street, Vancouver, BC in the Vistas 360 on the 19th Floor. This dinner is sponsored by the Early Career Research Program and is an opportunity to meet cancer researchers at a formative stage in their careers.

DAY 1

SAT. NOV. 4	SESSION	TOPIC	DURATION
1:30 PM	INTRODUCTION	Overview of program	10
		What is the CCRA?	15
		Description of the CCRC	15
		Participant introductions	40
		Q&A	10
3:00 PM	BREAK		15
3:15 PM	PATIENT INVOLVEMENT IN CANCER RESEARCH	Introduction & Forms of Engagement	20
		Advocacy 101	40
		Introductions & Description of Role/Function of Scientific Mentors	15
4:30 PM	CANCER RESEARCH 101	The basics of cancer causation, prevention, and treatment	45
		Cancer research spectrum	
		Identifying relevant clinical trials	
		Key terminology	
		Q&A	15
6:00 PM	NETWORKING DINNER		90

DAY 2

SUN. NOV. 5	SESSION	TOPIC	DURATION
9:30 AM	PLENARY	THE BURDEN OF CANCER	90
11:30 AM	CONCURRENT SESSIONS A	A3. REVIEWERS' CHOICE: TOP ABSTRACTS FROM THE 4 RESEARCH PILLARS or A5. CANADIAN INDIGENOUS POPULATIONS AND CANCER	90
1:00 PM	SCIENCE Q&A with Scientific Mentors	Lunch provided	45
2:00 PM	CONCURRENT SESSIONS B	B3. IMPACTFUL CANADIAN CLINICAL TRIALS or B4. PEDIATRIC ONCOLOGY or B5. TOBACCO, CANCER, AND CONTROL	90
3:30 PM	POSTERS & EXHIBITS VIEWING		60

DAY 3

MON. NOV. 6	SESSION	TOPIC	DURATION
8:30 AM	PLENARY	CANCER AND THE IMMUNE SYSTEM	90
10:30 AM	CONCURRENT SESSIONS C	C4. NOVEL TECHNOLOGIES TO ENHANCE SUPPORT OF CANCER CARE or C5. OCCUPATIONAL AND ENVIRONMENTAL RISK FACTORS AND CANCER	90

MON. NOV. 6	SESSION	TOPIC	DURATION
		or C6. CANADIAN PARTNERSHIP FOR TOMORROW PROJECT	
12:00 PM	SCIENCE Q&A with Scientific Mentors	Lunch provided	45
1:00 PM	PLENARY	CCRA AWARDS PRESENTATION	90
3:00 PM	CONCURRENT SESSIONS D	D1. MECHANISMS OF METASTASIS or D4. PREVENTION & CANCER CONTROL or D5. CANADIAN CENTRE FOR APPLIED RESEARCH IN CANCER CONTROL	90
4:30 PM	POSTERS & EXHIBITS VIEWING		60
5:30 PM	PUBLIC LECTURE: CELEBRATION OF SCIENCE		90

DAY 4

TUES. NOV. 7	SESSION	TOPIC	DURATION
8:30 AM	CONCURRENT SESSIONS E	E1. CELEBRATION OF SCIENCE or E2. DECISION MAKING	90
10:30 AM	PLENARY	METABOLISM AND CANCER	90
12:30 PM	SCIENCE Q&A with Scientific Mentors	Lunch provided	30
1:00 PM	PROGRAM FEEDBACK		45
1:45 PM	PROGRAM CLOSURE	Next steps & presentation of certificates	15