

STRATEGIC FORUM 2022

CORPORATE OPPORTUNITIES

SEPTEMBER 19-21, 2022 WESTIN HOTEL, OTTAWA





DELIVERING WORLD-CLASS MANUFACTURING IN HIGHLY INNOVATIVE CELL, GENE & TISSUE PRODUCTS

DEELEY RESEARCH CENTER

BC Cancer's Immunotherapy

IMMUNOTHERAPY LAB

CONCONI FAMILY

Program (Victoria)

MICHAEL SMITH

LABORATORIES

UBC (Vancouver)

Py

CENTRE D'EXCELLENCE

UMontreal (Montreal)

LABORATORY

MANITOBA CENTRE

& TISSUE THERAPY

FOR ADVANCED CELL

UManitoba (Winnipeg)

EN THÉRAPIE CELLULAIRE

HUMAN ISLET TRANSPLANT

Government of Canada (Montreal)

McGill University Health Centre (Montreal)

NATIONAL RESEARCH COUNCIL CANADA

ALBERTA CELL THERAPY MANUFACTURING UAlberta (Edmonton)

TOM BAKER CANCER

UCalgary (Calgary)

LEUKEMIA/BONE MARROW TRANSPLANT PROGRAM FACILITY UBC (Vancouver)

CellCAN Network
Affiliates of cell, tissue
and gene therapy
manufacturing facilities

CellCAN Network

Affiliates transversal

cores

CENTRE OF GENOMICS AND POLICY McGill University (Montreal)

> CENTRE MULTIDISCIPLINAIRE DU DÉVELOPPEMENT DU GÉNIE TISSULAIRE ULaval (Quebec)

BIOTHERAPEUTICS MANUFACTURING CENTRE

- Viral GMP Facility
 Call Therapy Manufa
- Cell Therapy Manufacturing Facility OHRI (Ottawa)

BIOVECTRA

Biologics, API & Drug Development CDMO (Charlottetown)

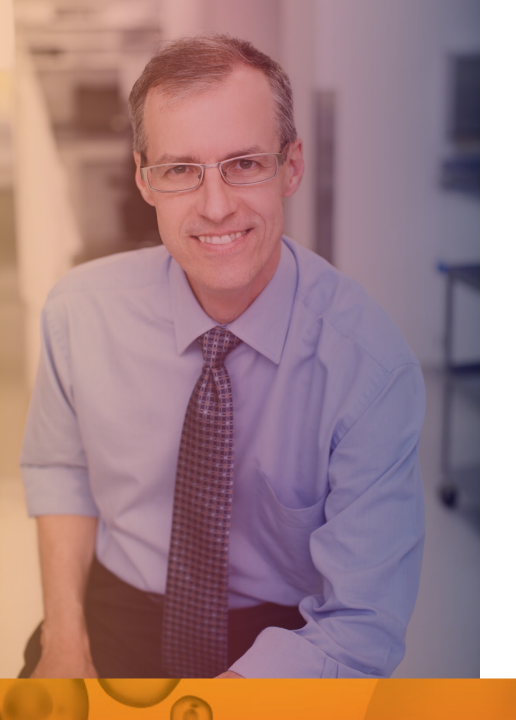
PHILIP S. ORSINO FACILITY
University Health Network (UHN) (Toronto)
CENTRE FOR CELL AND VECTOR
PRODUCTION
Centre for Commercialization of
Regenerative Medicine / UHN (Toronto)



Cell & genetherapy manufacturing in Canada must operate under a **common seal of quality** to increase capacity and rapidly and effectively migrate innovative treatment concepts into standard clinical practice.



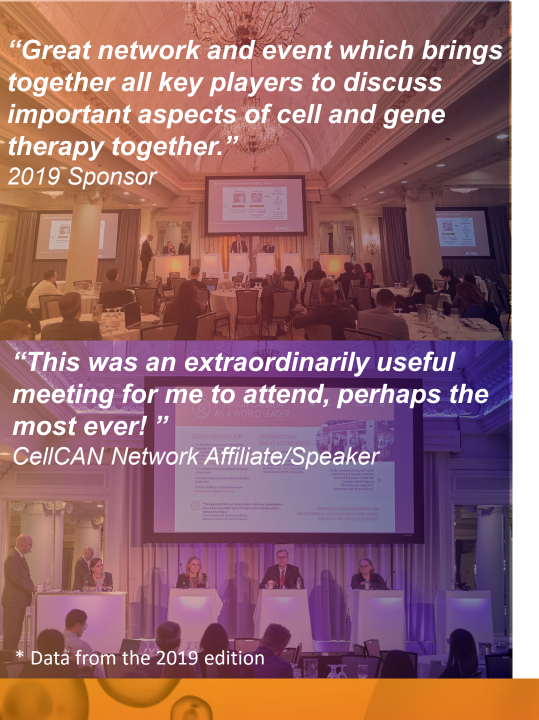
To improve the quality, safety and feasibility of cell & gene therapy in Canada through **optimal manufacturing practices**.



A WORD FROM

DENIS CLAUDE ROY, CEO, CeIICAN

CellCAN is proud to organize the third pan-Canadian Strategic Forum on the cell & gene therapy (CGT) revolution. After the success of the first two editions in March 2017 (Montreal) and March 2019 (Toronto), it's clear Canada is strategically positioned to take advantage of the cell and gene therapy revolution on a global scale. The COVID-19 pandemic also brought its many challenges and CGTs are more than ever at the forefront. We must continue to unite the strengths of all the Canadian stakeholders in the field of CGTs, so that Canada can compete in the face of strong competition from other countries. Every day we are getting closer to the common seal of quality we envision for cell and gene therapy manufacturing in Canada, which will increase capacity, and rapidly and effectively migrate innovative treatment concepts into standard clinical practice. With a focus on addressing the talent gap of skilled HQPs, the third edition of our Strategic Forum in Ottawa in September 2022 is an important step towards this goal and it will be a privilege to have you as a collaborator in this.



HIGHLIGHTS FROM PREVIOUS EDITION

The CellCAN 2017 & 2019 Strategic Forum created a space for strategic discussions about the future of CGTs in Canada and around the world, and for direct interactions between stakeholders: patients, clinicians, researchers, representatives from industry and structuring networks, policy-makers, regulators, government representatives, and members of the media.

- 180 participants from across Canada
- 2019 preconference on biomarkers presented by



- +30 speakers on four strategic themes
- 2019 Social media reach



256K



13K

92%

SATISFACTION RATE (of all participants)

95%

WOULD PARTICIPATE AGAIN (of all participants)

100%

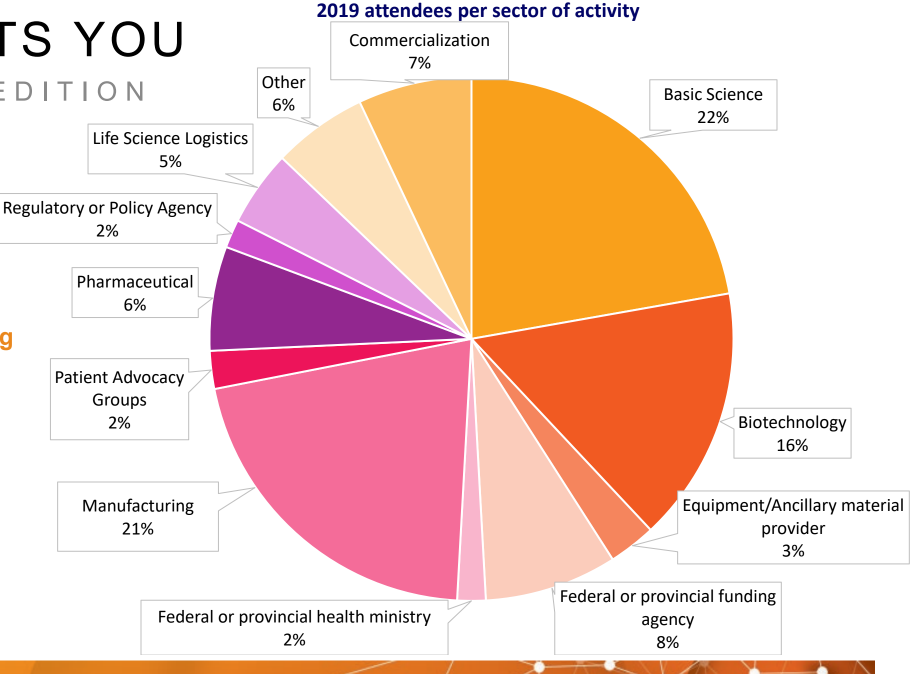
WOULD PARTICIPATE AGAIN (of all sponsors)

WHAT AWAITS YOU

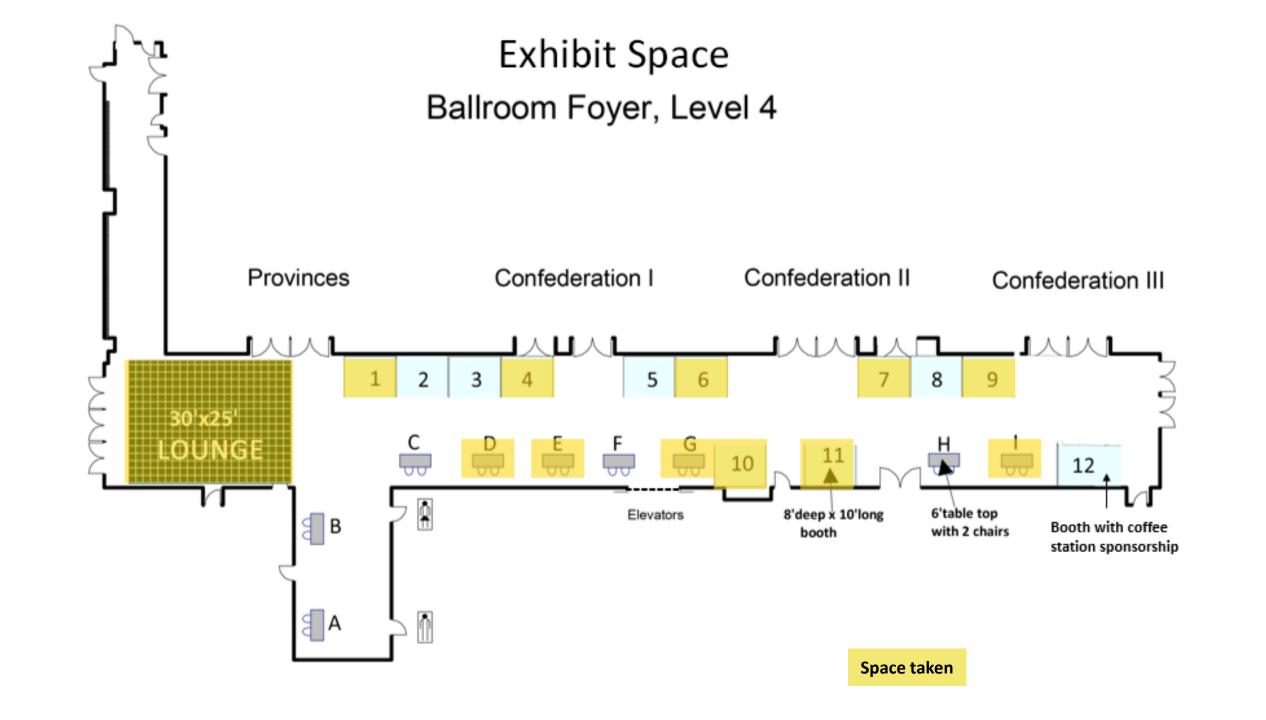
FOR THE 2021 EDITION

+200 expected
 participants from
 Canada, USA,
 UK, France, etc.

- +15 cell manufacturing
 sites
- The attendance of decision makers
- Great networking opportunities







SPONSORSHIP OPPORTUNITIES

STEP 1 | Choose one or more items from the opportunities listed below

от — түстөөө өтө өттөгө төтө төт штө өррөгийгийгө төтө						
À LA CARTE	QT	PRICING	YOUR SELECTION			
Hosting Welcome reception in the Exhibit Hall	1	\$ 10,000.00				
Lounge Networking Area (including charging stations)	4	\$15,000.00				
Exhibitor space #1-11 8' X 10' space including one complimentary registration (structure provided by the exhibitor)	11 5 left	\$6,500.00				
Exhibitor space #12 8' X 10' space including one complimentary registration (structure provided by the exhibitor)	1	Pricing to be discussed				
Exhibitor space A to I 6' Table top including one complimentary registration	⊕ 5 left	\$4,000.00				
Main conference sponsored talk	4 1 left	\$3,000.00				
Lunch workshop session (lunch provided)	2 1 left	\$6,000.00				
Lunch	2	\$4,000.00				
Breakfast	2 1 left	\$3,000.00				
Refreshment breaks	4 3 left	\$2,000.00				
WIFI Sponsoring	1	\$3,000.00				
E-mail blast to all delegates	4	\$1,500.00				
Program Full page ad	4	\$2,000.00				
Program 1/2 page ad	4 3 left	\$1,500.00				
Program 1/4 page ad	4 3 left	\$1,000.00				
Item in delegates' bag (sponsor to provide item)	2	\$ 750.00				
	TOTAL					

SPONSORSHIP OPPORTUNITIES

STEP 2 | Calculate your total investment and discover what additional benefits you will receive

BENEFITS	GOLD	SILVER	BRONZE	SUPPORTERS
	\$15,000+	\$10,000+	\$5,000+	Less than \$5,000
Complimentary registrations	2 additionals	1 additional	1 additional	
Logo Visibility	Shared webpage Logo and description	Shared webpage Logo and description	Logo in sponsor carrousel	Logo in sponsor carrousel
Logo displayed on plenary screen between conferences	Dedicated slide	Shared slide	Shared slide	Shared slide
Mention on Social Media	Shared mention for gold sponsors	Shared mention for silver sponsors	Shared mention for bronze sponsors	
Documentation in delegates' bag	1 item	1 item		
List of participants - Limited to people who gave authorization to receive communications (post event)	Name, Title, Organization			

Don't hesitate to reach out!

WWW.CELLCAN.COM/FORUM2022

- VANESSA LAFLAMME
 CHIEF OPERATING OFFICER
- +1 514 562-8248
- forum2022@cellcan.com