Sponsored session

Transforming public-private partnerships to strengthen health systems

Organised by

ACCESS ACCELERATED  Moving NCD Care Forward  UICC  C/Can 2025  City Cancer Challenge
MISSION
BUILD A COLLECTIVE MOVEMENT OF CITIES SUPPORTED BY A NETWORK OF GLOBAL AND LOCAL PARTNERS TO DELIVER QUALITY, EQUITABLE AND SUSTAINABLE CANCER TREATMENT SOLUTIONS FOR ALL

VISION
A WORLD WHERE CITIES DELIVER QUALITY, EQUITABLE CANCER CARE TO SAVE LIVES

IMPACT GOAL
REDUCTION IN PREMATURE MORTALITY FROM CANCER BY 2030

STRATEGIC OBJECTIVE

DELIVERY OF QUALITY, EQUITABLE AND SUSTAINABLE CANCER SOLUTIONS IN CANCER CHALLENGE CITIES

OUTPUTS
QUALITY INFRASTRUCTURE AND SERVICES
CAPACITY BUILDING
SUSTAINABLE FINANCE MECHANISMS
COORDINATED ENGAGEMENT OF STAKEHOLDERS
SOLUTIONS DEVELOPED BASED ON EVIDENCE

PILLARS
CITIES DESIGNED FOR CITIES, BY CITIES
CATALYSE BRINGS TECHNICAL EXPERTISE TO CITIES, TO SPARK COORDINATION AND ENABLE SUSTAINABLE CANCER SOLUTIONS
COLLECTIVE ACTION UNIQUE MODEL CHANGING HOW CITIES SHARE KNOWLEDGE ABOUT CANCER
CITY CANCER

CHALLENGE PROCESS

1. DUE DILIGENCE
2. STAKEHOLDER ENGAGEMENT
3. NEEDS ASSESSMENT
4. ACTION PLANNING
5. TECHNICAL ANALYSIS
6. IMPLEMENTATION PLANNING
Thank you
The City Cancer Challenge
Impact Map

A UICC – C/CAN – Direct Relief Partnership
Working with cities to reduce cancer deaths

Launched in January 2017, ‘C/Can 2025: City Cancer Challenge’ is a multi-sectoral initiative supporting cities to take the lead in the design, planning and implementation of cancer treatment solutions.

C/Can 2025 aims to increase the number of people with access to quality cancer treatment in cities around the world through a network of motivated partners including city leaders, governments, NGOs, UN agencies, and domestic and international businesses.

C/Can 2025 has been conceived to address the urgent need to turn political commitments made at the global level into fully functional, comprehensive cancer solutions, which can reach the majority of the world’s population.

The global target to reduce premature deaths from Non-Communicable Diseases (NCD) by 25% by 2025 has been a call to mobilise community and nations around the world. However focusing solely on NCD risk factors alone will not reduce cancer mortality rates by 2025. Improvements in early detection and treatment will be critical.
The City Cancer Challenge Impact Map

Select either a Key Learning City or a Challenge City from the list below.

Cali
Asuncion
Yangon
Kumasi
Porto Alegre
Tbilisi
Kigali

Key Learning Cities
In 2017 the City Cancer Challenge started with a small group of cities to learn how to best work to assess gaps in cancer care; identify priorities; & develop implementation plans to address challenges.

Challenge Cities
City Cancer Challenge is now scaling up support to reach a wider network of cities with 1 million+

OVERVIEW
Cities engaged: 7
Pop. served (millions): 38.11
Cancer mortality (/100k): 87.8
Cancer incidence (/100k): 197.9
Participating institutions: 84
Program progress:

IMPACT
Healthcare professional participants: 810
Patient participants: 648
Stakeholder collaborations: 1
Tech. assistance: Experts: 67
Tech. assistance: Recipients: 80
Financial resources committed: $20,000
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Key Learning Cities
- Cali
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- Kumasi
- Porto Alegre
- Tbilisi
- Kigali

Challenge Cities
- Mexico City
- Asuncion
- Porto Alegre
- Montevideo

Key
- Cali
- Asuncion
- Yangon
- Kumasi
- Porto Alegre
- Tbilisi
- Kigali

Challenge
- Mexico City
- Asuncion
- Porto Alegre
- Montevideo

Events / Partnerships
- Case Study
- Event

Overview
- Cities engaged: 7
- Pop. served (millions): 38.11
- Participating institutions: 84
- Cancer mortality (/100k): 87.8
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Impact
- Healthcare professional participants: 810
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Case Study
Partnering with the American Society for Clinical Pathology (ASCP) on quality control trainings for laboratory professionals in Cali

Partnerships
American Society for Clinical Pathology (ASCP), Quality control workshops and other technical assistance under development

Astellas, Support for the evaluation and subsequently contributing to the implementation of functional cancer care units at the Hospital Universitario del Valle

Roche, Communications capacity

Overview
Cities engaged 1 of 8
7
Pop. served (millions)
8
38.11
Participating institutions
84
Cancer mortality (/100k)
8
197.9
Cancer incidence (/100K)
8
Program progress

Impact
Healthcare professional participants 1 of 8
810
Patient participants 1 of 8
648
Stakeholder collaborations 1 of 8
1
Tech. assistance: Experts 1 of 8
Financial resources committed
67
Recipient
$20,000

PIH, October 2018
The City Cancer Challenge Impact Map

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Key Learning Cities
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Challenge Cities
City Cancer Challenge is now scaling-up support to reach a wider network of cities with 1 million+ residents.

OVERVIEW
- Cities engaged: 1
- Pop. served (millions): 9
- Participating institutions: 20
- Cancer mortality (/100k): 57.7
- Cancer incidence (/100k): 169.2
- Program progress: 5

IMPACT
- Healthcare professional participants: 186
- Patient participants: 188
- Stakeholder collaborations: 0
- Tech. assistance: Experts: 8
- Tech. assistance: Recipients: 76
- Financial resources committed: $20,000
The City Cancer Challenge Impact Map

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Key Learning Cities
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Challenge Cities
City Cancer Challenge is now scaling-up support to reach a wider network of cities with 1 million+

OVERVIEW

- Cities engaged: 1
- Pop. served (millions): 9
- Participating institutions: 20

- Cancer mortality (1/100k): 57.7
- Cancer incidence (1/100k): 169.2

IMPACT

- Healthcare professional participants: 186
- Patient participants: 188
- Stakeholder collaborations: 0

- Tech. assistance: Experts: 8
- Tech. assistance: Recipients: 76
- Financial resources committed: $20,000
The City Cancer Challenge Impact Map

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Challenge Cities
- City Cancer Challenge is now scaling-up support to reach a wider network of cities with 1 million+

Overview
- Cities engaged: 1
- Pop. served (millions): 6.89
- Participating institutions: 14
- Cancer mortality (/100k): 66
- Cancer incidence (/100K): 166.5

Impact
- Healthcare professional participants: 202
- Patient participants: 151
- Stakeholder collaborations: 1
- Tech. assistance: Experts: 0
- Tech. assistance: Recipients: 118
- Financial resources committed: $0
Cali-Asuncion Collaboration
Leveraging expertise from Cali to support Asuncion's City Executive Committee. As the first city to join the initiative, Cali was able to share expertise and lessons learned through the City Cancer Challenge process with the city of Asuncion, with an expert from Colombia's National Cancer Institute providing technical expertise to the City Executive Committee in Asuncion.

Key Learning Cities
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Next Steps:

• Add new **city data** as it becomes available
• Expand **indicators** as the monitoring and evaluation framework evolves
• Continue adding **partnerships and case study** information
• Extend development of the **user interface** to improve functionality and mobile compatibility
• Host more in-depth partnership **stories** as programs are implemented