

Canadian Pediatric Oncology Innovation Sandbox

Project #1: Accelerated Regulatory and Reimbursement Approval

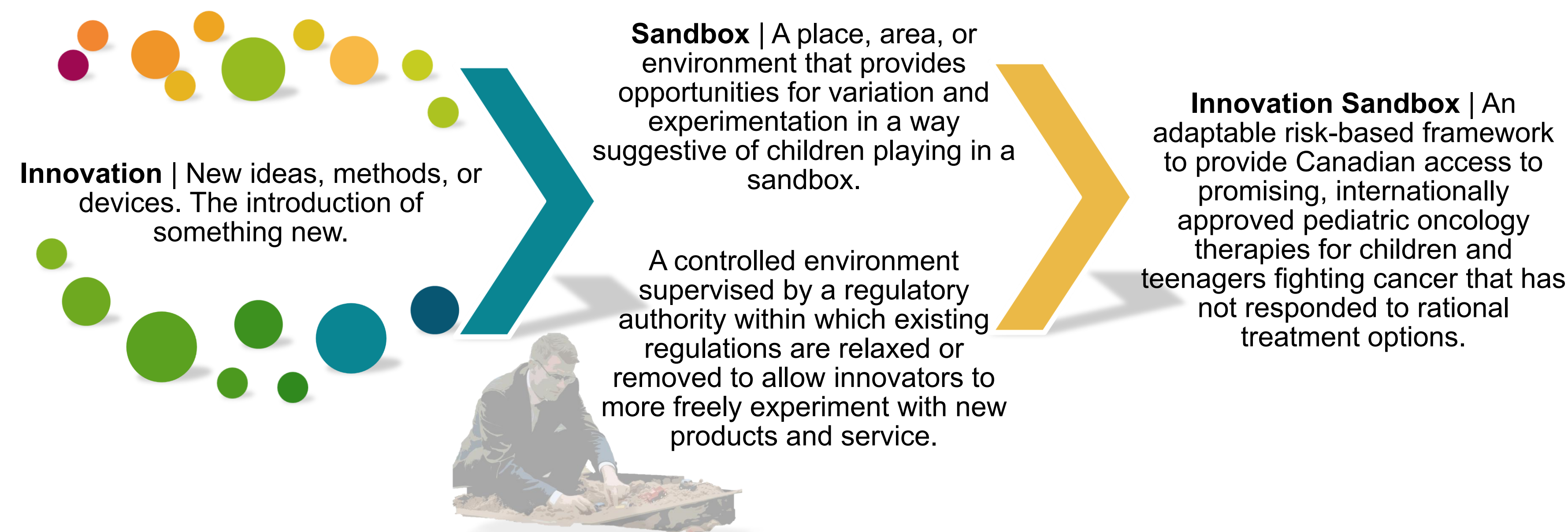


Maura Cosgrave^{1,3}, Leah Young^{2,3}, Keith McIntosh¹, Kathy Brodeur-Robb², Patrick Sullivan¹, Antonia Palmer¹

¹Advocacy for Canadian Childhood Oncology Research Network (Ac²orn), ²Council of Canadian Pediatric Hematology/Oncology Directors (C¹⁷ Council), ³Innovation Sandbox Co-Leads



GOAL AND PROJECT OBJECTIVES – To Develop an Effective Innovation Sandbox Framework for the Canadian Pediatric Oncology Regulatory and Reimbursement Context



Project #1—Accelerated Regulatory and Reimbursement Approval

The **OBJECTIVE** of the Innovation Sandbox Project #1 is to establish a **collaborative, flexible, and accelerated regulatory and access pathway**

that expands availability of novel and emerging therapies for children and teens with cancer in Canada while seeking an **improved regulatory experience for innovative pharmaceutical companies working in the pediatric oncology indications.**

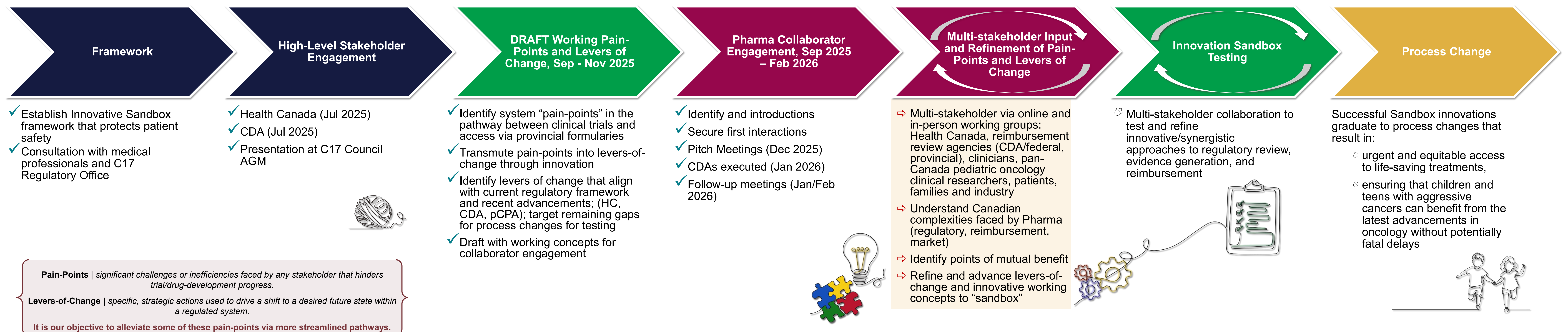
Additional Projects

Standardized Legal Template | Innovation through the creation of a standard legal template to reduce clinical trial site start-up time through streamlined procedures. The ACT legal templates have been adapted and are in use for two C17 Council-Sponsored Clinical Trials.

CRAFT Educational Workshop for Industry | The 3CTN Canadian Remote Access Framework for Clinical Trials (CRAFT) assists in delivering partially/fully decentralized trials to patients who are remote to one of Canada's 16 peds/onc centers. Despite the awareness and success of CRAFT in academic studies, there is an opportunity to expose industry to CRAFT, thereby expanding the reach of their innovative treatments. Workshop is targeted for September 2026 as a Childhood Cancer Awareness Month event.

Stakeholder consultations are ongoing for future Sandbox Projects.

STUDY METHODS AND PROJECT TIMELINE – Overall Innovation Sandbox Approach for Project #1



RESULTS AND OUTCOMES FOR PROJECT #1

