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Education Working Group

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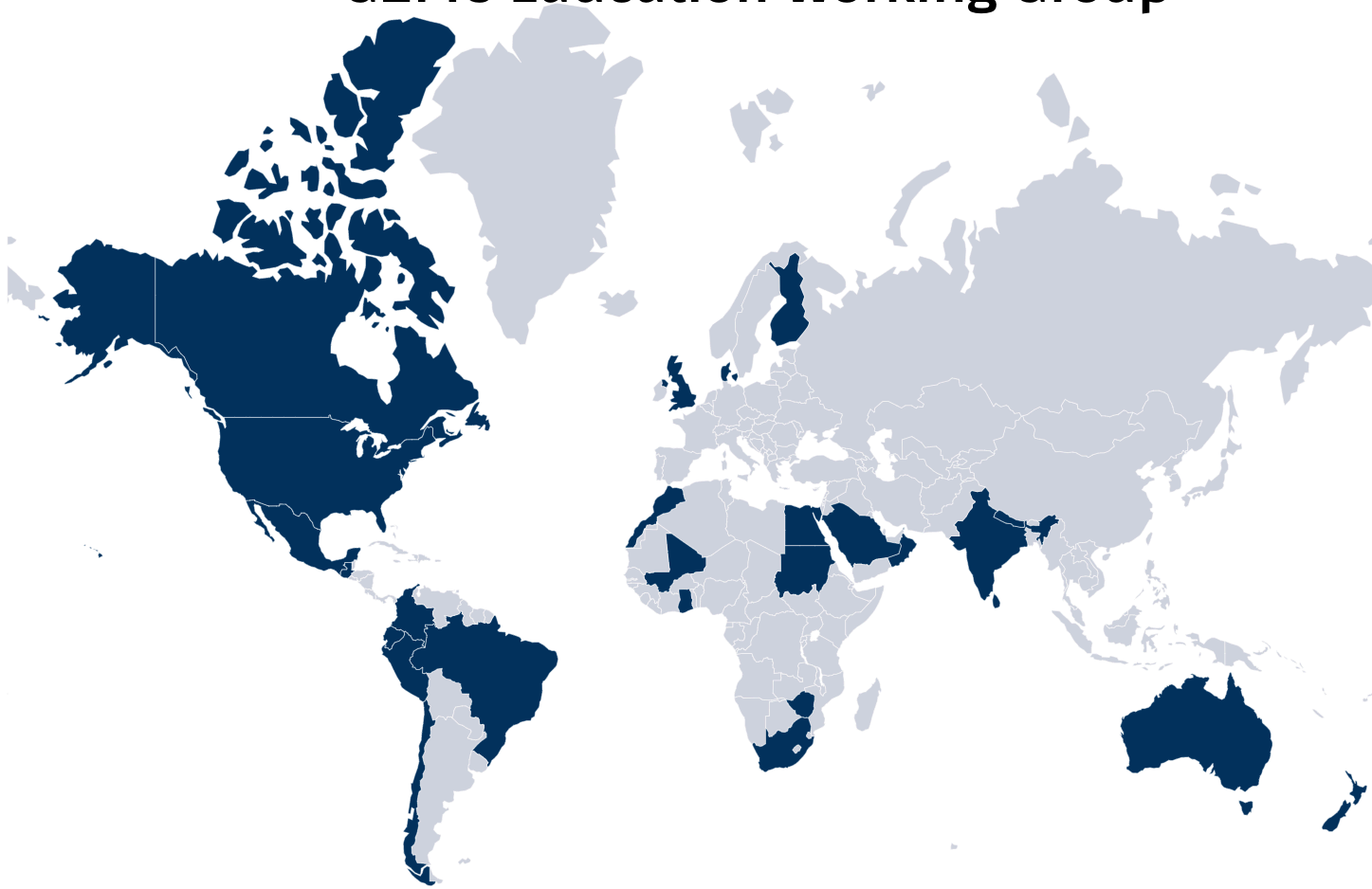
Global Genomic
Medicine Collaborative



Outline

- G2MC Education Survey
- G2MC Boot Camp
- Next Steps

G2MC Education Working Group



Genetics and Genomics Education Survey



G2MC Education Needs Assessment Survey

Introduction. Thank you for taking the time to participate in the Global Genomic Medicine Collaborative (G2MC) Education Needs Assessment Survey, developed by the G2MC Education Working Group. The survey should take approximately 15 minutes to complete. Answers are completely anonymous. There are some demographic questions but no sensitive identifying information is asked.

About the Survey

The purpose of this survey is to determine the current needs internationally for health care provider education in genetics and genomics, while also identifying barriers to the implementation of curricula in this area as well as determining existing resources. We hope information from this survey will help determine the best ways to internationally implement educational programs in genetics and genomics for health care professionals. The results will also serve as a starting point for the G2MC Education Working Group in developing resources. Survey results may be published.

- Identify needs for healthcare provider genetics and genomics education
- Help Education Working Group target development of resources
- 55 responses as of time of Working Group Meeting
- Still time to respond



Points of Discussion

- Circulation to G2MC Meeting attendees
- Circulation to others
- Data analysis
- Inform next steps for Education Working Group

Genomic Medicine Boot Camp



- Engage local practitioners at time of G2MC meeting
- Possibly repurpose for other applications

Agenda

Topic: Precision Medicine in Practice
Audience: Healthcare providers and others with limited genetics background
Format: Hands-on workshop, peer mentoring
Timing: 9:00 AM to 2:00 PM May 9, 2020

Time	Topic/activity	Presenter
8:00-9:00	Registration and breakfast	
9:00-9:15	Welcome	Gabriela
9:15-10:15	PM101: Genes, heredity, disease (to entire group)	Jeanette McCarthy
10:15-10:25	Transition to breakouts	
10:25-12:30	Breakout for concurrent sessions	Lead by G2MC members and joined by local HCP for case studies
	I. Hereditary cancer	Vajira Dissanayake / Sonia Margarit
	II. PGx	George Patrinos / Manuel Fuentes ?
	III. Rare diseases	Gabriela Repetto
	IV. Hereditary CVD V. Prenatal testing	G2MC ? / Maria Teresa Hayes
12:30-1:00	Coffee break and networking	
1:00-1:50	Peer panel - Pathway to Implementation Open Q&A to entire group)	JJM moderator with local HCPs and faculty
1:50-2:00	Close	Organizers



Next Steps

- Analysis of Survey Data
- Subgroup to plan next “Boot Camp”
- Monthly Follow-up Meetings