

# Role for International Organizations (IntOrgs)

## Invitees:

- Anneke Seller, Health Education England
- Robyn Ward, G2MC, Australia
- Nicholette Conway, GenomePlus Australia
- Bruce Korf, G2MC and UAB

## Already a member!

- June Carroll, Coll of Family Physicians of Canada

## Try to add or link with:

- NAM-NHGRI collaboration “Global Genomic Medicine Collaborative (G2MC)”
- Global Alliance for Genomics and Health (GA4GH) Clinical Working Group

# Health Education England Genomics Efforts

- Master's program
  - 550 trainees in 9 universities, year 1 = 150
  - Common curriculum
  - Shareable with G2C2 or link
- Online modules for consent (available), DNA isolation coming soon
- Mandate to share and collaborate internationally
- Funds to kick-start pedagogical research
  - Common approaches and metrics?

# Discussion Topics – Courtesy June Carroll

- How do IntOrgs fit with ISCC mandate? Truly int'l committee or US organization with int'l consultants/members?

*Discussion: Truly int'l, start with anglophones*

- What level and degree of involvement (and at what point) should IntOrgs have in:
  - Development/review of educational products
  - Needs assessments, implementation and evaluation of educational efforts
  - “Horizon scanning” - give time at ISCC mtgs for IntOrgs to report on state of genetics education in their jurisdictions

*Discussion: Yes, all of above*

# Action Items

- Common evaluative approaches; establish working group?
- Mutual links on G2C2 website
- Cultural translation, including translation across differing healthcare systems, will be needed
- Linguistic translation— eventually, when non-English speakers engaged
- Surveying specific jurisdictions to assess needs
- Discussion: Yes, focus first on anglophones