

CanReg5 Masterclass 2016 - Case Study

CanReg5 Masterclass

- **GICRNet** uses 'train the trainer' model to form subject specific networks to deliver regional courses and provide support to registries
- 14 CanReg5 experts from 12 countries involving four IARC Regional Hubs for Cancer Registration were trained



GICRNet activities since CanReg5 Masterclass:

- CanReg5 new migration tool, data entry interface and new analysis and reporting tools were developed with participation of GICRNet
- Trainers continue working to provide support to registries and further develop CanReg5
- **Site visits and follow-up:** Argentina, Azerbaijan, Brunei, Colombia, Fiji, Gabon, Ghana, Indonesia, Iran, Jamaica, Kenya, Kyrgyzstan, Mauritania, Mexico, Oman, Seychelles, South Africa, Swaziland, Tanzania, Uganda
- **Consultations (remote technical support):** Argentina, Benin, Cameroon, Central African Republic, Chile, Congo DR, El Salvador, French Polynesia, Georgia, Guatemala, Guinea, Guiana, Malawi, Mali, Mexico, Namibia, Nigeria, Peru, Senegal, Togo, Trinidad and Tobago, Zambia
- **Courses/Workshops** held in: Brunei, Cape Verde, Congo, Fiji, Ethiopia, Gabon, Ghana, Ivory Coast, Kyrgyzstan
- **Registry teams trained** elsewhere: the Caribbean, Jordan, Syria, UAE



A GICRNet CanReg5 trainer profile:

Ms. Gladys Chebet Chesumbai,

Eldoret Cancer Registry / African Cancer Registry Network



IARC
REGIONAL HUB
FOR CANCER
REGISTRATION
SUB-SAHARAN AFRICA



- Has provided CanReg5 technical support to South Africa, Seychelles, Namibia, Ethiopia, Tanzania, Uganda, and Kenya
- Has participated in training courses with students from Nigeria, Zambia, Ghana, Mozambique, Malawi and Mauritius
- Has contributed to CanReg5 software development