Dear Colleagues,

During the week of June 30, the Global Genome Biodiversity Network (GGBN), an international network of biodiversity repositories, will hold the first international conference for members and collaborators on biodiversity repositories. Since GGBN’s inception in October 2011, 22 biodiversity biobanks have joined the Network to share community standards and best practices for data and collection management and to make their collections discoverable and accessible for research, while following the spirit of the Nagoya Protocol and Convention on Biological Diversity. We invite you to join us in this important mission. The goals of the conference are to:

Goals

- Engage new members and strengthen the community by promoting collaborations among biorepositories
- Advance the field of genomic collections, data management, and accessibility
- Promote international networking compliant with ABS and CBD
- Link people, communities, platforms, and collections

Please join the Global Genome Biodiversity Network in London to communicate ideas, new tools, expertise on biodiversity biobanking, and to encourage natural history collections to make databases of genomic collections public and broadly available for research while respecting the spirit of the Nagoya Protocol.

This Conference Announcement provides an overview of the week of events, the preliminary program, and the timeline for future announcements and deadlines.
Registration for the conference, abstract submission, and traveler and hotel information will be available after 1 November 2013.

We look forward to seeing you in London in June 2014. Don’t hesitate to contact us at GGBN@si.edu.

Best Regards,

The GGBN International Steering Committee

Conference Hosts and Organizers

Jackie Mackenzie-Dodds  
Natural History Museum London  
j.mackenzie-dodds@nhm.ac.uk

Félix Forest  
Royal Botanic Gardens, Kew  
F.Forest@kew.org
Preliminary Conference Program

The GGBN Conference will engage participants through a wide range of meeting formats. Organizers have designed the program to provide information, stimulate forward-looking discussion and enhance communication.

**Monday - Natural History Museum London**
30 June 2014

- 0900 0915  Welcome
- 0915 1000  Session 1: GGBN Overview
- 1000 1100  Session 2: GGBN Lightning Talks
- 1100 1130  Networking Coffee Break
- 1130 1215  Session 3: GGBN Data Portal
- 1215 1315  Lunch
- 1315 1700  Session 4: Starting and Managing a Biobank

**Tuesday - Natural History Museum London**
1 July 2014

- 0900 1130  Session 5: Benefits of Good Practice
- 1130 1230  Session 6: Data Readiness and Handling
- 1230 1330  Lunch
- 1330 1430  NHM Collection Tours
- 1430 1500  Networking Break
- 1500 1700  Session 7: Legacy and Traditional Collections

**Wednesday - Royal Botanic Gardens, Kew**
2 July 2013

- 0900 0915  Welcome
- 0915 1100  Session 8: The Value of Data
- 1100 1130  Session 9: Emerging Networks
- 1400 1430  Session 10: Capstone Presentation and Next Steps
- 1430 1500  Networking Break
- 1500 1700  Kew Collections Tours
Monday, 30 June 2014
Session 1: GGBN Overview. This session introduces the Global Genome Biodiversity Network’s purpose, goals, and value to the community.
Session 2: GGBN Lightning Talks. GGBN members use an established format to give two minute pop up talks about their organization’s genomic resources to stimulate networking and awareness.
Session 4: Starting and Managing a Biobank. This session covers current community best practices for biobanking, aspects to consider, and explores use cases for starting and managing biobanks in the real world.

Tuesday, 1 July 2014
Session 5: Benefits of Good Practice. This session covers the concepts associated with access and benefit sharing (ABS), reviews how GGBN is dealing with ABS, and provides advice on good practice.
Session 6: Data Readiness and Handling. The GGBN data portal manager and other GGBN data standards experts will guide participants through each step for making their genomic collection data discoverable through the GGBN Data Portal by providing use cases and demonstrations.
Session 7: Legacy/Traditional Collections. This session covers the importance of legacy and traditional collections for bioarchiving and molecular analysis.

Wednesday, 2 July 2014
Session 8: The Value of Data: This session covers the benefits of having access to genomic samples, what can be accomplished with the data generated from genomic samples, and what the sample quality expectations are from researchers generating the data.
Session 9: Existing and Emerging Networks: This session covers the benefits of networking and current gaps in existing networks.
TRAVEL AND ACCOMMODATIONS
Participants will be responsible for arranging their own travel and hotel accommodations. Travel and hotel information will be posted on the Conference website after 1 November 2013.

CONFERENCE WEBSITE
All announcements, documents, and information resources related to the GGBN 2014 Conference will be posted on the Conference Website: GGBN.org/conference (starting 1 November 2013). Please visit the website for the most current conference information.

IMPORTANT DATES LEADING UP TO GGBN 2014 CONFERENCE
As you plan your participation in the GGBN 2014 Conference, please keep the following important dates and deadlines in mind:

16 July 2013: Release of First Conference Announcement (this document)

1 November 2013: Release of Second Conference Announcement with:
  Full agenda with invited speakers
  Call for submission of abstracts

1 November 2013: Release of registration site, hotel and traveler information

15 January 2014: Deadline for submission of abstracts

1 May 2014: Release of electronic abstract volume

1 May 2014: Release of Third Conference Announcement with final agenda

30 June-2 July: GGBN 2014 Conference

CONFERENCE FEES
There will be no registration fee for the GGBN 2014 Conference.