



**ANNUAL SYMPOSIUM  
CALL FOR ABSTRACTS  
From Network Researchers**

**April 28-29, 2008  
Royal Ontario Museum, Toronto, Ontario, Canada**

The 2<sup>nd</sup> annual symposium of the Canadian Barcode of Life Network will take place April 28-29, 2008 at the Royal Ontario Museum in Toronto.

The symposium will showcase research from all Network investigators. Preference will be given to Network Researchers for platform and poster sessions; however, this scientific event is open to the public. Events will include plenary and poster sessions and a private viewing of the *Darwin: The Evolution Revolution* exhibit.

Registration is made available on-line at [http://www.bolnet.ca/scientific\\_conference\\_2008.php](http://www.bolnet.ca/scientific_conference_2008.php)

Abstracts must be related to one of the following topics:

- Advanced DNA Technology and Informatics
- Barcoding in Animals
- Barcoding in Plants
- Barcoding in Protists
- Barcoding in Fungi
- GE3LS (genomics • ethics • environment • economics • law • society)

**Abstracts should be limited to approximately 250 words; be submitted in Times New Roman 12pt.; include the abstract's title, author(s) names, and their affiliations (left justified) at the top of the page; and have a page Footer that indicates one of the topic categories above.**

The Network's research management team will notify principal investigators of acceptance of their project's abstract and confirm whether a platform or poster presentation is invited.

Network researchers are requested to confirm their participation in the symposium and submit their abstract, electronically, to Sue-Ann Connolly [sujohnst@uoguelph.ca](mailto:sujohnst@uoguelph.ca). Abstract submission deadline is March 28.

\*\*The financial support from the Network must be acknowledged on all platform or poster presentations. If your support derives from Genome Canada or NSERC funded elements of the Network, you should include the following statement in your acknowledgement: "This research was supported through funding to the Canadian Barcode of Life Research Network from (Specify Genome Canada through the Ontario Genomics Institute and/or NSERC) and other sponsors listed at [www.BOLNET.org](http://www.BOLNET.org)."