



DNA Bank Network established: Call for DNAs to be deposited



Klenk H.-P.¹, Gmeinholzer B.², Haszprunar G.³, Wägele J.-W.⁴ and Stackebrandt E.¹

¹ Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Braunschweig

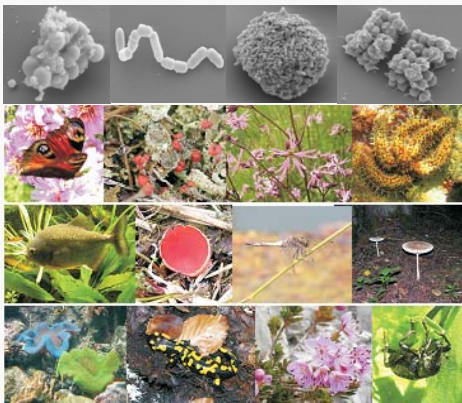
² Botanical Garden and Botanical Museum Berlin-Dahlem

³ Bavarian State Collection of Zoology, Munich

⁴ Zoologisches Forschungsmuseum Alexander König, Bonn

With support from the DFG the newly established DNA-Bank Network links the DNA banks of four major Biological Research Collections to provide a service to facilitate research on biological diversity. Biologists from all disciplines are invited to deposit characterised DNA samples in the DNA-Bank.

Biological Diversity



DNA Extraction & Quality Control

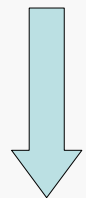
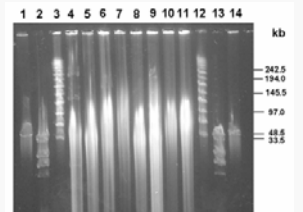


Scope

The network will enable scientists to:

- query and order DNA samples of organisms collected from natural habitats via a shared web portal,
- store DNA samples for reference under optimal conditions after project completion or data publication,
- obtain DNA material to conduct new studies or to extend and complement previous investigations.

The network supports good scientific practice as the deposition of DNA samples facilitates the verification of published results.



For further information about the network you are invited to visit our website. Soon you will be able to query our databases and order DNA samples.

www.dnabank-network.org

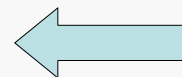
If you have questions or if you would like to support the DNA bank project please contact us under:

contact@dnabank-network.org

DNA Long Term Storage



Documentation



DNA-Sequencing

