

Wildlife Conservation in Kenya using Cytochrome Oxidase 1 Gene: A molecular tool in forensic science

Degree Programme: [MASTER OF SCIENCE IN ANIMAL GENETICS AND BREEDING](#) [1]

Student Names: Mbugua David

Share: [Facebook](#) [2] [Twitter](#) [3] [Google Plus](#) [4] [Yahoo](#) [5] [LinkedIn](#) [6] [Digg](#) [7] [Delicious](#) [8]

Academic Year: 2012/2013

Project Status: completed

Project Supervisor: Dr. Jung'a J, Dr Kimwele

Source URL: <https://animalproduction.uonbi.ac.ke/node/1192>

Links:

[1] <https://animalproduction.uonbi.ac.ke/node/833>

[2] <http://facebook.com/sharer.php?u=https://animalproduction.uonbi.ac.ke/node/1192&t=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+for+ensic+science>

[3] <http://twitter.com/intent/tweet?text=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+forensic+science&url=https://animalproduction.uonbi.ac.ke/node/1192>

[4] <https://plus.google.com/share?url=https://animalproduction.uonbi.ac.ke/node/1192>

[5] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://animalproduction.uonbi.ac.ke/node/1192&t=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+forensic+science&d=>

[6] <http://www.linkedin.com/shareArticle?url=https://animalproduction.uonbi.ac.ke/node/1192&mini=true&title=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+forensic+science&ro=false&summary=&source=>

[7] <http://digg.com/submit?url=https://animalproduction.uonbi.ac.ke/node/1192&title=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+forensic+science>

[8] <http://www.delicious.com/save?v=5&noui&jump=close&url=https://animalproduction.uonbi.ac.ke/node/1192&title=Wildlife+Conservation+in+Kenya+using+Cytochrome+Oxidase+1+Gene%3A+A+molecular+tool+in+forensic+science>