

## Harnessing Genetic Engineering for the human welfare - OMICS Group Life Science Conferences

International Conference on Genetic Engineering & Genetically Modified Organisms from August 12-14, 2013 at Raleigh, North Carolina, USA.

LOS ANGELES CA, July 11, 2013 /EINPresswire.com/ -- On 5th July, 1996, Dolly, a domestic female sheep was clinically produced. She was the first ever mammal produced in the laboratory by 'cloning'. Cloning is nothing but producing identical organism with the help of cells collected from similar organism. Three sheep (One for egg, the other for DNA and yet another for embryo to term) have provided cells for cloning 'Dolly'

Since the days of Dolly, Genetic Engineering as a discipline has been advancing rapidly and its applications are far and wide for the betterment of

International Conference on Genetic Engineering & Genetically Modified Organisms 2013

humanity. Genetic Engineering is a study that allows controlled manipulation of genes to produce expected results.

This is a knowledge that can be used meticulously to detect and save humanity from dreadful diseases, genetically modified crops and animals are beneficial to the society as they could address the issues of inherited diseases by manipulating the genetic system.

<u>OMICS Group</u> International Conference on Genetic Engineering & Genetically Modified Organisms from August 12-14, 2013 at Raleigh-Brownstone-University, North Carolina, USA, promises loads of useful information among researchers and professionals in the field of genetic engineering. The <u>Genetic Engineering conference</u> is an exciting event involving learners and professionals in genetic engineering. Renowned speakers and delegates would discuss ways to apply the advances in genetic engineering for treatment of genetic disorders, in addition to measures like gene therapy. The delegates are also expected to conduct poster presentations and plenary sessions in recombinant DNA technology and emerging areas like genetically modified products.

The special issues of OMICS Group journals like Advancements in Genetic Engineering: Open Access, Human Genetics & Embryology: Open Access, and Gene Technology: Open Access carry the respective abstracts presented at the conference, as part of the special corresponding issues.

Renowned speakers presenting their enlightening talks are:

Tapan K. Bera National Cancer institute, NIH, USA Mariam B. Sticklen, Michigan State University, USA Natalay Kouprina National Cancer institute, NIH, USA Larisa Rudenko, Food and Drug Administration, USA

Major tracks of Genetic Engineering conference include

- 1. Bioethics & IPR
- 2. Biosafety and rDNA Guidelines
- 3. Gene and Cell Therapy using Mammalian Artificial Chromosome (MAC) Vectors
- 4. Recombinant DNA Technology
- 5. Genetically Modified Products
- 6. Human Genetic Engineering
- 7. Tools in Genetic Engineering
- 8. Microbial Genetics
- 9. Plant Genetic Engineering
- 10. Genetic Engineering & Stem Cell Research
- 11. Cloning and Techniques
- 12. Genetics Syndromes and Genomics of Infectious Diseases
- 13. Genetic Engineering and Gene Therapy
- 14. Neuroscience & Neurogenetics
- 15. Cancer Genetics & Metabolism
- 16. Genetic Screening and Counseling
- 17. Functional Genomics
- 18. Genetics of Ageing

For more details on Genetic Engineering-2013 conference, please visit: http://www.omicsgroup.com/conferences/genetic-engineering-genetically-modified-organisms-

## <u>2013/</u>

For further details contact Lincy Mathew Genetic Engineering-2013 Organizing Committee <u>OMICS Group LifeScience Conferences</u> 5716 Corsa Ave¦Suite110 Westlake, Los Angeles CA-91362-7354, USA Office: +1- 650-268-9744 Toll Free: +1-800-216-6499(USA & Canada) Email Id: geneticengineering2013@omicsonline.net (or) geneticengineering2013@omicsonline.net Fax: +1-650-618-1414 Email: contact.omics@omicsonline.org http://www.omicsonline.org/contact.php

Lincy Mathew OMICS Group Life Science Conferences +1-650-268-9744 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/158256624

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.