The 40th Indian Social Science International Symposium



December 19-23, 2016

www.EndGenomicideCongress.com

Joint Call for Papers

The Institute for Health Research, in collaboration with Natural Solutions Foundation and the Indian Academy of Social Sciences hereby issues this Joint Call for Papers.

Independent science, practice and policy studies, white papers, scholarly studies and reports which focus on options for ethically enhancing health, environmental integrity, economic and political well-being are invited for either on-site or at-distance presentation at the Special Symposium on Reclaiming Science: Preventing and Reversing Genomicide

When: December 19-23, 2016

Where: PRESENTERS MAY ATTEND:

1. In Person at Mysore University, Mysore, Karnataka, India

Or

2. Electronically via pre-recorded presentation

Note: Contact language is English.

Submissions MUST Include All of the Following Information:

- Title of Presentation
- Name(s)of Author(s)
- Academic, Institutional or Other Affiliation of Author(s)
- 500 Word Abstract (Please note: language for abstracts is English although papers may be presented in any language if translation is provided by the author(s))

- Author preference for ON-SITE PRESENTATION (Mysore, India) or AT-DISTANCE PRESENTATION (via pre-recorded presentation). NOTE: All presentations will be seen in both Mysore and electronically through simulcasts.
- Source of Funding of this Project
- Potential Conflicts of Interest
- Contact Information for Point of Contact: Name, email, Skype (preferred), phone

Presentations will be published by the Institute as part of the Symposium and/or separately. Open Access Copyright¹, for the version(s) so published.

Ouestions and Clarifications:

Rima E. Laibow, MD, Symposium Convener Dr.Rima@EndGenomicideCongress.com

Skype: rima.e.laibow.m.d.

Website: www.EndGenomicideCongress.com

Definitions:

Genomicide: Intentional (or with reckless disregard) Destruction of the genetic matrix and material of one or more species. Involuntary "Transhumanism" or the alteration of the human DNA, is a part of this trend. So is the alteration of the planetary and species-specific genome of humans through genetic modification of food, species members, vaccines, radiation and other means. Alteration of genomic functioning and expression for the same ends is included in this definition.

Informed Consent: the internationally and nationally guaranteed right to agree or disagree to any medical or personal health procedure including vaccination, genetic alteration, physical, psychological or mental procedures. The right of Informed Consent is guaranteed though international and national law to anyone living in any of the 126 Signatory Nations who are protected by the Geneva Convention. Reference is made to the United Nations Universal Declaration on Bioethics²

Commercial Science: Any scientific or related endeavor conceived, carried out, manipulated or disseminated in order to further or serve specific agendas which may include coercing public policy in a particular direction, justification of degradation of the health of the environment or individuals, justification of approval, sales, endorsement or deployment of products, procedures or policies which do not serve the best interests of the recipients, but rather the commercial or political interests involved. Examples include intentional genetic alteration to produce infertility, reduction of number, size, intelligence or ability of specific populations through "scientific" findings and resultant public policy. Commercial Science is rife with conflicts of interest in regulatory bodies and scientific reviews.

² http://www.unesco.org/new/en/social-and-human-sciences/them

¹ https://en.wikipedia.org/wiki/Open access

Scientific Science (also known as "**Real Science**"): Investigation carried out without regard to a desired outcome and disseminated for replication, discussion, challenge, verification or falsification.

Convening the Symposium

Science provides answers to questions only when its processes and outcomes are independent of other interests and agendas. Using corrupt 'bought and paid for' science to serve commercial and public policy agendas (including globalism and its attendant depopulation efforts) combined with rampant scientific suppression of confounding data and outright fraud have led to disastrous consequences to human and ecological genomic well-being. This Social Sciences Special Symposium will address this genomic damage, define the magnitude of the problem, its origins and offer practical, novel and deployable solutions at the personal, public policy and social scale, presenting world-class expert opinion.

Corporate and political interests have perverted real science to the point where it is widely believed that a scientific issues (for example, vaccination) can properly be considered "settled" and the voices of those who do not believe it is settled should be silenced. Given the short shelf-life of unshakable scientific truth in any branch of science and the vital importance of venues to disseminate non-pre-determined science, application and experimentation in order to avoid vast destruction of habitat, humanity and hope, this Symposium has been convened in order to provide approximately 30 hours of local, national and international discussion and dissemination of meaningful material which brings definition, clarification and direction to this issue. The urgent need to end the cataclysmic misuse of the scientific method and suppression of real options to increase the health and well-being of the planet and of its inhabitants cannot be overstated.

Presentations will be selected for clarity, independence of thought, potential applicability and feasibility with emphasis on clear delineation of issues and meaningful solutions to those issues.

Areas Addressed

- Health
- Education
- Public Policy
- Regulatory Structure and Practice
- Energy and Power Generation
- Environmental Degradation and Restoration
- Communication Technology
- Radiation
- Nutrition, Agriculture and Food
- Genomicidal technologies, Identification and Countermeasures
- Other

Each day of the Symposium will offer a 2 hour Plenary Session and a 3 hour Scientific Session focusing on the following themes:

- · Diagnosing and Reversing Genomic Damage
- · Low Tech/High Impact Real World Health-Enhancing Strategies
- · Safe, Deployable Technologies for Enhancing Genomic Health and Economic Autonomy including Nutritional, Traditional, Agricultural and Dietary Strategies
- · Replacing Health-Hurtful Practices with Health-Enhancing Ones
- · Reclaiming, Financing and Disseminating Non Commercial Science

Corporate science is being used to forward globalism and its agendas which include population reduction and the loss of personal liberties and rights, variously referred to by the would-be perpetrators as "The Great Culling [of the Useless Eaters]", "Agenda 21", "Agenda 20/30 or "The Depopulation Agenda".

The conveners of this Symposium, in collaboration with the our esteemed colleagues at the Indian Academy of Social Sciences, therefore invite investigators, scientists, innovators, practitioners, advocates and inventors to share their thrust to identify, solve and restore the genetic, social and environmental integrity of the planet and its inhabitants. We seek an end to genomicide.

The Institute for Health Research – www.InHeRe.org
Natural Solutions Foundation – www.DrRimaTruthReports.com
Indian Academy of Social Sciences - http://www.issaindia.in/main/index.asp
