Professor Darren Griffin Media Mentions

Disease gene 'edited' in human embryos in scientific first

Jamaica Observer (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Yahoo! Singapore (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come

Disease gene 'edited'in human embryos in scientific first

Radio France (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

AFP (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come into

Human embryos edited to stop disease

BBC (Web), 02/08/2017, Unattributed

terms of when, definitely not yet. It's going to be quite a while before we know that it's going to be safe." Darren Griffin, a professor of genetics at the University of Kent, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

In a scientific first, disease gene 'edited'in human embryos

New Indian Express (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Mail Online UK (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Qatar Peninsula (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

The Nation Pakistan (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must

Disease gene 'edited' in human embryos in scientific first

Citizen.co.za (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Scientists correct disease-causing gene mutation in human embryos for first time

9NEWS.com (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Zeenews.com (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must

Disease gene 'edited'in human embryos in scientific first

France24 (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Business Standard India (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Outlook India (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must

Disease gene 'edited' in human embryos in scientific first

Hindustan Times (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Gulf Times (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come

In a first, disease gene 'edited' in human embryos

Times of India (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must also

Scientists make gene-editing embryo breakthrough

TravelWireNews (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Human embryos 'edited'to stop disease gene, in scientific first

World News Australia (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Scientists make gene-editing embryo breakthrough

Gulf News (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Japan Today (Web), 02/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Channel NewsAsia (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Malay Mail (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Human embryos edited to stop disease

GhanaWeb (Web), 03/08/2017, Unattributed

definitely not yet. It's going to be quite a while before we know that it's going to be safe." Ethical? Darren Griffin, a professor of genetics at the University of Kent, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

Disease gene 'edited'in human embryos in scientific first

Rappler (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

For first time 'disease'edited out of genes in human embryo

Deccan Chronicle (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must

Disease gene 'edited'in human embryos in scientific first

RTE Online (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Scientists now able to 'edit'disease gene in human embryos

Asiaone (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Manila Bulletin (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

First diseased gene 'edited' in human embryos

The Dawn (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos in scientific first

Bangladesh Independent (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited' in human embryos

Prothom Alo (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come

Disease gene 'edited'in human embryos in scientific first

Jakarta Post (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Human embryos edited to stop disease

Modern Ghana (Web), 03/08/2017, Unattributed

think about having children. "But I wouldn't want to create the 'perfect' child, I feel like my condition makes me, me." Ethical? Darren Griffin, a professor of genetics at the University of Kent, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

Scientists edit gene to erase disease in human embryos

Asian Age (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must

Disease gene 'edited'in human embryos in scientific first

New Vision (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Scientists fix disease genes in human embryos for the first time

The Journal.ie (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent. Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come into

Disease gene 'edited'in human embryos in scientific first

Gulf Daily News (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene 'edited'in human embryos in scientific first

Daily Times (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Disease gene edited in human embryos in scientific first But method at centre of legal war Join our daily free Newsletter

MENAFN (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Human embryos edited to stop disease

Citifmonline (Web), 03/08/2017, Unattributed

children. "But I wouldn't want to create the 'perfect' child, I feel like my condition makes me, me." Ethical? Darren Griffin, a professor of genetics at the University of Kent, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

BIG NEWS:Now you can have disease-free, intelligent DESIGNER BABIES

News24online (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life- threatening diseases must

Editing human embryos to prevent genetic disorders

Manufacturing Chemist (Web), 03/08/2017, Unattributed

HCM, would mean that a healthy gene is paused to the next generation and HCM is removed from the family line. Darren Griffin, a Professor of genetics at the University of Kent, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

Disease Gene `Edited' in Human Embryos in Scientific First

Newsweek Pakistan (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF [lab-created] embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also come

Gene editing technique successfully corrects mutation in human embryos

British Medical Journal (Web), 03/08/2017, Unattributed

possibility, and the debate about its use, outside of fears about the safety of the technology, needs to run to catch up." Darren Griffin, professor of genetics at the University of Kent, said, "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF

Disease gene 'edited' in human embryos in scientific first

GMA News.tv (Web), 03/08/2017, Unattributed

probably the one that will be debated the most, is whether we should be physically altering the genes of an IVF (lab-created) embryo at all," added Darren Griffin of the University of Kent, in Britain. "Equally, the debate on how morally acceptable it is not to act when we have the technology to prevent these life-threatening diseases must also

Gene editing stirs debate on 'designer' babies

The Straits Times (Web), 03/08/2017, Unattributed

The debate about using it in practice "needs to run to catch up". Get The Straits Times newsletters in your inbox Professor Darren Griffin of the University of Kent, in Britain, said: "Perhaps the biggest question, and probably the one that will be debated the most, is whether we should be physically altering the genes of