

September 2, 2016

September 4, 2016

Office of Science Policy  
The National Institutes of Health  
6705 Rockledge Drive, Suite 750  
Bethesda, MD 20892

We, the undersigned, object strongly to the NIH's proposal to rescind its moratorium on funding of research involving human-animal chimeras. We do not want our tax dollars being used for grossly unethical research involving the creation and manipulation of part-human, part-animal beings whose very existence blurs the line between humans and non-human animals. This proposed research raises all the ethical problems of human embryonic stem cell research in general and serious additional problems related to the creation of human-animal beings with partly or substantially human brains and/or human gametes.

We also object strongly to the NIH's apparent lack of consideration for the ethical issues implicated by this research. Indeed, the NIH pledged to "undertake a deliberative process to evaluate the state of the science in this area, the ethical issues that should be considered, and the relevant animal welfare concerns associated with these types of studies" when the moratorium was put in place in 2015. Yet, to date there is no evidence of any discussion of the ethical issues involved in creating partly human animals.

We strongly urge you to maintain the current moratorium on funding research involving the creation and manipulation of human-animal chimeras.

Sincerely, \* K Dupree

- \* Mary Hanafin
- \* Maureen Hanafin
- \* Bill Hanafin
- \* Claire McGarry
- \* Gerard Marrocco

- \* S Dignan
- \* Kathleen Jane Hanafin
- \* Mary Donohue
- \* Thomas D Hanafin
- \* Catherine Provost
- \* Sheryl Rogers
- \* Laura O'Keefe

ENVELOPE POSTMARKED BOSTON, MA (September 4, 2016)

Postmarked 09-06-2016

NAMES as i best could decipher

Illegible names are not included.

K Duprey

Mary Hanafini

Maureen Hanafini

Bill Hanafini

Claire McGally

Gerard Marrocco

S Dignan

Kathleen Anne Hanafini

Thomas D Hanafini

Catherina A Provost

14 names / 4 names were illegible